

Winter crop variety sowing guide 2022

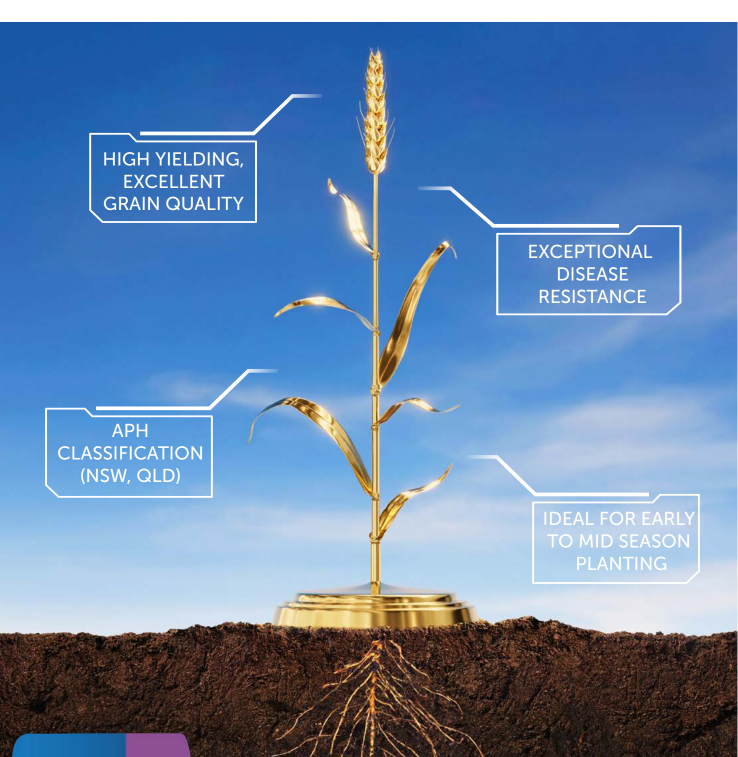
NSW DPI MANAGEMENT GUIDE



Peter Matthews, Don McCaffery and Leigh Jenkins



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Winter crop variety sowing guide 2022



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Introduction

Welcome to the 2022 edition of the *Winter crop variety sowing guide*. This marks over a quarter of a century of being published annually by NSW Department of Primary Industries (NSW DPI). The aim of this guide is to help grain growers and their advisers make better cropping decisions and higher profits from winter crops.

Profit depends on choosing the most suitable variety for each paddock and sowing time, optimising tactical crop management to achieve the chosen variety's water limited yield potential, and matching the end product of both variety choice and management to available markets. This guide is updated with new variety and technical information, based on the latest research and development results from both NSW DPI and industry programs, including National Variety Trial data for comparative grain yield and disease ratings.

Cropping decisions can also be influenced by the complexities of modern technology, fluctuating markets and the vagaries of seasonal conditions, notwithstanding the impact of climate change on weather patterns in more recent times. Rising costs of crop inputs puts heightened emphasis on making the best possible decisions for the farm business. These factors all contribute to the winter crop producer's need for careful planning and management to optimise productivity and profitability beyond the current year.

Profitable winter crop growing demands a higher production per unit area at a lower cost per unit of production. This can be achieved by increasing grain yields through adopting new or improved technology, including variety choice and management options. The goal is not higher total production, but greater productivity from the resources invested in crop production, along with total sustainability of the farm business. Carefully consider the range of information contained in this guide, how it can be applied to your farm business, and consult your local agronomist or farm adviser for more specific advice.



 $\ensuremath{\textcircled{\texttt{OState}}}$ of NSW through the Department of Regional New South Wales, 2022

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Disclaimer

The information contained in this publication is based on knowledge and understanding at the time of writing (February 2022). However, because of advances in knowledge, users are reminded of the need to ensure that the information upon which they rely is up to date and to check the currency of the information with the appropriate officer of the Department of Regional New South Wales or the user's independent adviser.

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Acknowledgments

We gratefully acknowledge the Grains Research and Development Corporation (GRDC) for the financial support of the many research, extension and industry based projects from which information has been gathered for this publication. Yield and disease data for this publication is sourced from the National Variety Testing (NVT) program which is a GRDC initiative. Thanks to the State Library for permission to reproduce the first image on the cover.

Wheat Quality Australia, GrainCorp, Grain Trade Australia, Pulse Australia and Barley Australia provide valuable assistance on the subjects of grain quality assessment, receival standards and marketing.

This publication is a companion to *Weed control in winter crops* and *Insect and mite control in field crops*, both publications are available on the NSW DPI website at www.dpi. nsw.gov.au

Front cover clockwise from top left: Stripping plant breeder plots, 1922; Weighing experiment plots, harvest 1957; Three generations of Kingaroy (Qld) plot harvesters, 2008; New automated Zurn plot harvester, 2020.

Plant Breeder's Rights

Throughout this guide, varieties protected under Plant Breeder's Rights (PBR) legislation are signified by the symbol $^{\rm (b)}$

Plant Breeder's Rights are exclusive commercial rights to a registered variety. In relation to propagating material of the registered variety, the breeder has exclusive rights to:

- a produce or reproduce the material;
- condition the material for the purpose of propagation (conditioning includes cleaning, coating, sorting, packaging and grading);
- c offer the material for sale;
- **d** sell the material;
- e import the material;
- f export the material; and
- **g** stock the material for any of the purposes described in (a) to (f).

In most instances the breeder will licence these rights to a selected seed company (the licensee).

Exceptions to breeder's rights are the rights of farmers to save seed for sowing future commercial crops. However harvested material derived from farm saved seed will be subject to the End Point Royalty (EPR) applying to that variety.

Where EPRs apply, growers will be required to enter into arrangements with the breeder or licensee whereby royalties are paid on delivery of the grain. Some varieties may have a Seed Royalty (SR) paid on purchase of seed rather than an EPR.

Royalties collected are used to support ongoing research and the breeding of new and improved varieties.

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Interpreting variety trial results

The National Variety Trial (NVT) data presented in the *Winter crop variety sowing guide* are longterm multi-environment trial (MET) results. These results are currently the most accurate and reliable means of interpreting variety performance across sites and years. Within the limitations of the printed guide's format, results are presented for all crop types on both a separate yearly regional mean basis (2017, 2018, 2019, 2020 and 2021) and on a combined regional mean basis that has been presented in previous editions of the guide. The yearly regional mean values presented in the guide have been extracted from the NVT database and values are only shown for a variety when the variety was present at sites in that year. **The yearly or regional mean values shown in the Winter crop variety sowing guide are not adjusted for trial accuracy, but are fultered for VAF** >25%. On the NVT website (www.nvtonline.com.au), within the 'Long-term yield reporter' web tool, you are able to filter on accuracy and VAF. The default accuracy and VAF values on the NVT long-term yield reporter web tool are set at \geq 0.8 and \geq 25% respectively. Users can change the default values of accuracy and VAF filters in the web tool, depending on their risk acceptance, using the slide tool option. Definitions of the filters 'Accuracy' and 'VAF' can be found within the web tool.

The regional mean yields shown in the guide are average varietal performances across trial locations within each year or region. This averaging can mask the variety by environment interaction; that is, the ability of a variety to yield differently at each location across seasons (years). For growers and agronomists wishing to further interrogate the NVT results on a variety's performance across the state, go to the NVT website. The 'Long term yield reporter' tool allows users to view data in yield-based groupings and/or seasonal outcome across states, regions or selected trials down to a single site level.

You can also access individual trial results for 2021 by using the interactive map on the NVT website home page and selecting the site of interest.



The Winter crop variety sowing guide has been published by the NSW Department of Primary Industries for over a quarter of a century. This annual publication supports the winter crop grains industries of NSW improve profitability and sustainability. Each year, the guide brings together the latest variety performance, crop agronomy and farming systems research into a single accessible format. NSW DPI is one of the largest agricultural research and development providers in Australia and views the guide as a key platform to provide the latest information on winter crop agronomy and variety choices to industry.

The guide was born out of more than 100 years of research in crop agronomy, plant breeding and variety evaluation by the NSW Department of Agriculture (now NSW DPI). From the earliest days at key research institutes and at a network of Experimental farms across NSW, winter cereal breeding and variety comparisons were conducted with local results presented to growers at Experimental farm open days as well as in local newsletters and trial reports. As industries grew and new ones emerged, the need for information also grew so that growers could adopt the latest advances into their farming enterprises. Over time farming systems diversified from being predominately cereal and pasture based systems to include rapeseed in 1969 (canola in 1988), and grain legumes/pulses also in the late 1960s to reduce risk, improve profitability, control cereal diseases, enhance soil fertility and lengthen cropping rotations. To meet this need, each crop industry was supported with annual updates on the latest crop research and variety performance.

From the early beginnings of local research reports and regional reports that widened the dissemination of the information as cropping industries grew, there became a clear need to bring together all the information into state-wide sowing guides; the first of these was the *Cereal sowing guide* in 1973 for wheat, oats and barley. By 1982, triticale was included and by 1989 the guide became the *Winter cereal management guide* that included more management recommendations from agronomy research. Separate annual Agnotes for canola, chickpea, faba bean, field pea and lupin were published.

The first edition of the *Winter crop variety sowing guide* was released in 1997 bringing all crops together. The new format recognises crops as part of a larger farming system that focuses on sound crop variety choice, best management practices and each crop's contribution to achieve the objectives of profitability and sustainability over the longer term.

The guide provides up-to-date information on the main crops grown in NSW including wheat, barley, oats, triticale, canola, chickpea, faba bean, field pea and lupin. Lentil has been included in this years edition in recognition of its growing potential in NSW farming systems across central and southern NSW.

The guide has evolved from being a hard copy printed publication to now being available as hard copy and a web product to give growers and agronomists improved access to information either in the office or in the paddock. As access to information changes, so too will the guide to meet client needs into the future.

Peter Matthews

Don McCaffery

Leigh Jenkins



Highlights and changes 2022

Cereal diseases

Rusts: Stripe rust was a major issue in wheat crops in 2021 with early-sown crops building up the disease across NSW. The pathotype 239 E237 A– 17+ 33+ was a concern in some of the newer varieties, which were more susceptible to this pathotype. The main pathotypes detected by the National Cereal Rust Survey in 2021 were 198 E16 A+ J+ T+ 17+, 239 E237 A– 17+ 33+, 134E16A+17+ and 134E16A+17+ 27+. These are all likely to be present in the 2022 season given the good rainfall through summer and autumn that will carry over rust on volunteer cereals. The updated stripe rust resistance ratings are a combined rating showing the most susceptible rating for the stripe rust pathotypes that might be present in NSW. Growers and agronomists are urged to check current resistance ratings, actively monitor crops throughout the season for any signs of stripe rust or any other rust. If rust is found, samples should be submitted to the National Cereal Rust Survey (see Industry information on page 84) before applying a fungicide to the crop if required.

Crown rot: Crown rot was identified across NSW in 2021 wheat crops. Growers are urged to test for crown rot inoculum levels in paddocks using the PreDicta® B test or NSW DPI stubble testing service (**Contact Steven Simpfendorfer on 0439 581 672** for protocols) before sowing. This is particularly important if the paddock has a cereal crop history or cereal stubble present, and also if you are considering sowing durum crops, which are very susceptible to crown rot.

Bunts and smuts in cereals: The wet spring conditions in 2021 favoured smut and bunt development in cereals. Growers are encouraged to ensure all sowing seed is treated with an effective seed dressing. Both feed and malt barley have a **nil tolerance** for smut-contaminated grain.

Varietal changes

New varieties with limited data available

The Winter crop variety sowing guide contains information on commercially available crop varieties that might be suited to NSW, it does not include all varieties available and might not include outclassed varieties, interstate released varieties or niche market varieties. Consult either the owners or commercial licensees of new varieties for further information. Yield performance data is available from the NVT site on varieties included and tested in NVT trials across NSW.

When considering a new variety, compare the yield, grain quality and disease resistance of the new variety with currently grown varieties.

Wheat: Three new spring wheat varieties will be available for the 2022 season: Boree^(b), Calibre^(b), and LRPB Raider^(b). Three long-season winter feed wheat varieties were also released, BigRed^(b), RGT Cesario and Severn^(b) for the high rainfall zone of NSW.

The variety characteristics and reactions to diseases table for wheat in Table 18. Diseases and crop injury guide – wheat (continued on page 42 lists the quality classification of varieties at the time of publishing. Some newer varieties might not have a final classification for all NSW regions pending further sample testing.

Barley: Three new feed barley varieties: Cyclops^(b), Minotaur^(b) and Yeti^(b) are released for NSW. Bottler^(b), a current variety, was upgraded to malt classification by Barley Australia. Check before growing any new malt barley variety that local segregation is available for that variety, or if short-term on-farm storage is required before delivery to a buyer.

Canola: There are 13 new releases for 2022:

- ATR-Bluefin is a new open-pollinated TT variety and DG Bidgee TT and DG Murray TT are 2 new TT hybrids.
- Monola[®] 422TT is a new specialty oil open-pollinated variety.
- Hyola[®] Equinox CL and Pioneer[®] 45Y95 (CL) are 2 new Clearfield[®] hybrids.
- Pioneer[®] 44Y30 (RR) is a new Roundup Ready[®] hybrid.
- DG Bindo TF, DG Lofty TF and Nuseed® Emu TF are 3 new TruFlex® hybrids.

GO TO PAGE NVT site (www.nvtonline.com.au)

- Hyola[®] Battalion XC is a new TruFlex[®] + Clearfield[®] hybrid.
- InVigor[®] LT 4530P is a new LibertyLink + triazine tolerant hybrid.

Phenology research has been restricted to the Wagga Wagga site for 2020 and 2021, hence phenology data is limited for a number of new releases and is based on advice from seed companies.

Chickpea: There are no new chickpea variety releases for 2022. CBA Captain^(b) was released in 2020 as a high yielding medium sized desi type suited to all chickpea growing regions across Australia. Key disease ratings include moderately susceptible (MS) to *Ascochyta* and susceptible (S) to *Phytophthora*. Grain is suited for human consumption markets. PBA Magnus^(b) was also released in 2020 as a very large seeded and high yielding kabuli type, suited to medium rainfall chickpea growing regions in south-eastern Australia. Key disease ratings include MS to *Ascochyta*, but very susceptible to *Phytophthora*. Seed size is predominantly 9 mm.

Chickpea disease resistance ratings are now sourced from NVT chickpea national disease trial ratings. This has led to significant changes to both the rating system used and reporting the trial data. Readers will observe that many chickpea varieties have had resistance ratings significantly lowered from last year due to these changes. For example, CBA Captain^(b) was rated moderately resistant for *Phytophthora* in 2021 but is now rated S for the 2022 season. Growers and advisors are encouraged to check the revised disease ratings for currently grown varieties and seek further advice on the likely impact of diseases in 2022 if required.

Faba bean: FBA Ayla^(b) is a new release for 2022 and is suited to northern NSW and southern Queensland. It is higher yielding than all other varieties in northern NSW. It has larger seed than PBA Warda^(b), but smaller than PBA Nasma^(b), placing it in the same category as PBA Nanu^(b). Flowering and maturity time are similar to PBA Nanu^(b). Disease ratings are highlighted in Variety selection in the Faba bean chapter. FBA Ayla^(b) is suggested as an alternative to PBA Warda^(b) and PBA Nasma^(b).

Well above average yields were achieved across NSW in 2021 in response to near ideal seasonal conditions, but grain quality was affected when heavy rains arrived in the middle of harvest in early-mid November. Disease risks were well managed with timely fungicide applications. In contrast to 2020, there was little if any virus infection in northern crops due in part to different seasonal factors that kept aphid numbers relatively low.

Field pea: Two new field pea varieties were released in 2021 by Pulse Breeding Australia (PBA), although seed availability will be limited for 2022 sowing:

- PBA Taylor^(b) is a consistently high yielding Kaspa-type variety that is resistant to 2 virus diseases: *Pea seed-borne mosaic virus* (PSbMV) and *Bean leaf roll virus* (BLRV). It is mid flowering with early to mid maturity (slightly later than PBA Wharton^(b)); grain is marketable as a Kaspa-type for human consumption.
- PBA Noosa^(b) is the first blue pea with high grain yield, shatter resistant pods and improved resistance to bleaching. It will replace older blue pea varieties such as Excell to suit niche marketing opportunities. Grain yields are 20–30% higher than Excell and similar to Kaspa-type varieties such as PBA Wharton^(b). PBA Noosa^(b) has good early vigour with early-mid flowering and maturity, which makes it likely to suit some of the drier field pea growing regions.

Lentil: Lentil has been added to the *Winter crop variety sowing guide* this year, in recognition of the pulse crop's potential in NSW farming systems. The current area sown to lentil is somewhere between 10,000 ha and 15,000 ha, almost all of which is in the southern region. Lentil is the highest value pulse crop and is second only to canola as a profitable break crop in South Australia and Victoria. The crop requires management similar to chickpeas and is quite specific for soil type, surface evenness and soil pH. NVT data is currently extremely limited for southern NSW as the crop was only entered into the NVT system in 2020 although late stage breeder variety trials are continuing.

Lupin: The narrow-leaf lupin Coyote^(b) is a new release for NSW following its release in WA in spring 2019. Coyote^(b) has performed similar to PBA Bateman^(b) in NVT trials in southern NSW, but has had limited testing in central districts.

Very severe *Cucumber mosaic virus* (CMV) infections were found in several narrowleafed lupin crops in central and northern NSW during 2020. Any seed from the 2020 harvest should be tested. Despite virus being at very low levels in 2021, farmerretained sowing seed of both narrow-leaf and albus lupins can be sent for virus testing to **Joop van Leur, NSW DPI, 4 Marsden Park Road, Calala NSW 2340**.

Key considerations

Nheat

SUPPORTING THE GRAINS INDUSTRY

- Determine your optimum flowering period (OFP) for your local area and select a variety with the right maturity for your preferred sowing window. Sow as early as possible within the recommended window to maximise yield potential.
- With above average yields in 2020 and 2021, soil nitrogen (N) levels have been depleted, growers need to do N budgets for paddocks following cereals or canola in 2021 and develop a fertiliser strategy to ensure grain yield and quality is not affected in 2022.
- 2021 harvest was wet affecting seed quality, reducing seed viability and vigour. Inspect all seed lots for preharvest sprouting and have them tested for germination percentage and seed vigour.

Variety choice

Varieties are tested across NSW before being included in the *Winter crop variety sowing guide*. However, varietal performance varies from year to year due to seasonal conditions and many other factors. Use varieties yielding consistently well over several years that offer the best combination of yield potential, grain quality and disease resistance.

To ensure high yields, select varieties by considering:

- grain quality to attract premium payments
- good disease resistance
- maturity suited to sowing time
- strong seedling vigour
- resistance to lodging and shattering
- tolerance to herbicides
- tolerance to soil acidity
- tolerance to pre-harvest sprouting
- good threshing ability
- tolerance to frost.

Varieties for each receival zone

Varieties are considered according to their suitability for the 2 receival zones in NSW: northern and south-eastern. The major purpose of this division is for the environmental growing season differences on grain quality, transport and marketing arrangements. This facilitates deliveries by quality grade, maximising grower returns.

Growers can grow the varieties of their choice regardless of classification zone and deliver them to selected clients on a negotiated basis. If a variety is to be accepted into its classification grade, it must be taken to a receival site where that grade is segregated. Certain quality standards must be met before the variety will be accepted.

Segregation is a separate issue from variety approvals. Varieties are commonly suited to a range of end uses such as pan bread, steam bread or noodles, whereas others have specific uses such as biscuits or pasta, depending on their quality.

Sow on time

Varieties differ in the time they take from sowing to flowering. Late sown (quicker maturing) varieties take fewer days to flower than early-sown (late maturing) varieties. Some varieties sown too early will flower in late winter. Avoid this as it can result in crops flowering when frosts can cause damage leading to a reduced yield and which can also affect grain quality. Varieties sown too late have little chance of reaching their yield potential because flowering and grain filling occur under hot, dry, stressful conditions.

Sowing time is a management compromise between having the crop flowering soon after the last heavy frost, but early enough to allow adequate grain fill before the onset of moisture stress and heat in spring.

Yield drops 4–7% with each week of delay in sowing after the optimum time for a specific variety.

If varieties are sown within the optimum sowing period, they can produce their highest yields, but the best sowing date varies with topography and variety. Locally, sowing dates might need to be extended (earlier or later) depending upon local climatic conditions and soil types.

Conservation tillage techniques (no till, minimum till) as well as using moisture-seeking sowing tynes can enable varieties to be sown on time.

Frost damage is a major consideration and the risk cannot be eliminated entirely; therefore, the potential for higher yields from earlier sowings needs to be balanced against the risk of frost damage at flowering.



EndoFuse[™] from Sumitomo Chemical is a plant and soil enhancement product that contains arbuscular mycorrhizae fungi (AMF). Mycorrhizae are beneficial fungi that naturally exist in soils colonising

powered by biology

the root systems of plants. EndoFuse includes 4 high performing endo-mycorrhizae species that have been proven to increase crop resilience, productivity and overall plant and soil health.

KEY AREAS ENDOFUSE HAS BEEN SHOWN TO IMPACT:

• Crop resilience under plant stress conditions

Endo Fuse

- Crop yield
- Root and shoot biomass
- N, P, K and trace mineral uptake
- Water uptake during moisture stress
- Improved resilience against disease and pest attack
- Soil health

Boost productivity following canola

Growing canola will deplete mycorrhizae levels in the soil and can often result in lower productivity of the following crops. Certain plant species like canola are non-mycorrhizael, meaning they do not form a symbiosis with mycorrhizae and therefore levels in the soil will be run down after these crops are grown.

Prevent long fallow disorder

Long-fallow disorder is a term describing poor crop growth following extended clean fallows. The ability of a fallow period to reduce mycorrhizae levels is increased where continual wetting drying cycles occur and where the length of the fallow extends beyond 6 months. Mycorrhizae require live plants to survive and grow, hence levels are often significantly reduced after a fallow period. Treating crops with EndoFuse following fallow periods will reduce the chance of long fallow disorder and under performing crops.

Increased nutrient uptake

In addition to increasing the surface absorbing area of roots, Mycorrhizal fungi also release powerful chemicals that dissolve tied up nutrients such as phosphorous, zinc and other tightly bound soil nutrients. Mycorrhizal fungi form an intricate web capturing and assimilating nutrients, thus better utilising the nutrient capital already in soils.

Easy application

EndoFuse can be applied as a seed treatment or as an in-furrow spray or injection. Use rate is 10-15 mL per ha.

Improved water uptake and drought stress

The same extensive network of fungal filaments important to nutrient uptake are also important in water uptake and storage. In rain fed cropping systems plants treated with mycorrhizae often exhibit far less drought stress compared to non-treated plants and in irrigated systems applied water is more efficiently utilised.

Crop relationship with mycorrhizae

Certain crops are much more dependant on good mycorrhizae colonization than others and will be more prone to poor growth where levels are low.

Arbuscular mycorrhizal dependency of various crops species

Mycorrhizal dependency	Winter crops	Summer crops
Very high	Linseed, Faba beans	Cotton, Maize, Pigeon peas, Lablab
High	Chickpeas	Sunflowers, Soybeans, Navy beans, Mungbeans, Sorghum
Moderate	Field peas, Oats, Wheat, Triticle, Barley	
Independent	Canola, Lupins	

* Over 80% of the world plant species form a symbiotic bond with Mycorrhizae.



EndoFuse treated barley on left vs UTC on right at Wee Waa, NSW, 2020 - 8 WAT

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SUMÍTOMO CHEMICAL AgroSolutions Division

There are 2 ways of doing this:

- 1. In areas where the risk of frost is high, sow later than the suggested optimum sowing period. As a rule of thumb, 3 days difference at planting makes one day difference at heading.
- 2. Change varieties. Use maturity differences to have the crop flowering at a time when frost risk is acceptable.

Since rain for sowing is often erratic, varieties must be carefully chosen to achieve this balance.

Sowing rates and plant populations

High yields are possible from a wide range of sowing rates. Wheat is able to compensate by changing the number of tillers and the size of the head – the number of grains per head in response to the prevailing environment, including weather, fertility and plant competition.

Aim to establish a target number of plants. To achieve this, target a population for the environment and the seasonal conditions. Adjust sowing rates to compensate for:

- sowing date higher with later sowings
- seed germination
- seed size
- seedling vigour differences
- seedbed conditions
- conservation tillage techniques (no-till, minimum till)
- double cropping
- soil fertility
- soil type
- field losses see the following explanation.
- Field losses: Under normal conditions, expect to lose up to 20% of seed sown in addition to germination losses. Adjust sowing rates to suit sowing conditions.

Press wheels improve establishment under dry or marginal moisture conditions.

Where herbicide resistance is suspected, higher sowing rates can assist with competition against weeds.

Calculating sowing rates

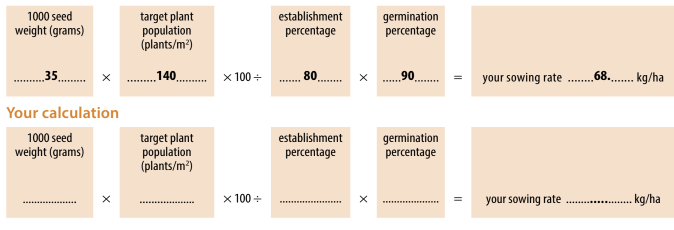
The following formula can be used to calculate sowing rates, taking into account:

- target plant density (plants per m²)
- germination percentage (90% = 90 in the formula)
- seed size (1000 seed weight in grams)
- establishment usually 80%, unless sowing into adverse conditions (80% = 80 in the formula).

Tip – 1000 seed weight:

- count out 200 seeds
- weigh to at least one decimal point of a gram
- multiply weight in grams by five.

Example



CROP MANAGEMENT

Profitable yields result from good management, of which variety choice is only a minor part. To reach their full potential, varieties must be grown in a rotation that minimises the risks from diseases and weeds, and maximises soil fertility and soil moisture storage.

TIPS AND TRICKS

- 1. Sow at least 2 different varieties each year. This spreads the risk of frost and disease damage.
- 2. Sowing towards the earliest part of the recommended sowing window usually results in higher yields.

Table 1.	Wheat sowing rates (kg/ha) for various plant populations
(plants/r	n ²) and 1000 seed weight (grams) for different rainfall regions in NSW.

			Targ	jet whe	at plan	it popu	lation f	or grair	n only c	rops (p	lants/m	1 ²) #		
1000 seed		Rainfall												
weight			Low				Med					nd irrig		
(grams)	50	60	70	80	90	100	110	120	130	140	150	160	170	180
20	14	17	19	22	25	28	31	33	36	39	42	44	47	50
22	15	18	21	24	28	31	34	37	40	43	46	49	52	55
24	17	20	23	27	30	33	37	40	43	47	50	53	57	60
26	18	22	25	29	33	36	40	43	47	51	54	58	61	65
28	19	23	27	31	35	39	43	47	51	54	58	62	66	70
30	21	25	29	33	38	42	46	50	54	58	63	67	71	75
32	22	27	31	36	40	44	49	53	58	62	67	71	76	80
34	24	28	33	38	43	47	52	57	61	66	71	76	80	85
36	25	30	35	40	45	50	55	60	65	70	75	80	85	90
38	26	32	37	42	48	53	58	63	69	74	79	84	90	95
40	28	33	39	44	50	56	61	67	72	78	83	89	94	100
42	29	35	41	47	53	58	64	70	76	82	88	93	99	105
44	31	37	43	49	55	61	67	73	79	86	92	98	104	110
46	32	38	45	51	58	64	70	77	83	89	96	102	109	115
48	33	40	47	53	60	67	73	80	87	93	100	107	113	120
50	35	42	49	56	63	69	76	83	90	97	104	111	118	125
52	36	43	51	58	65	72	79	87	94	101	108	116	123	130
54	38	45	53	60	68	75	83	90	98	105	113	120	128	135
56	39	47	54	62	70	78	86	93	101	109	117	124	132	140
58	40	48	56	64	73	81	89	97	105	113	121	129	137	145
60	42	50	58	67	75	83	92	100	108	117	125	133	142	150

Seeding rates (kg/ha) calculated on a 90% germination and 80% establishment basis.

Nutrition

A balance of nutrients is essential for profitable yields. Fertiliser is commonly needed to add phosphorus and nitrogen, which are essential nutrients. The lack of other essential plant nutrients can also limit production in some situations. Growers should soil test before sowing, or if a deficiency is observed in crop, take plant tissue samples and have them tested. Consult your agronomist on interpreting soil or plant tissue test results.

Knowing a crop's nutrient demand is essential in determining nutrient requirements. Soil testing and nutrient audits help to match nutrient supply to crop demand.

Weed management in winter crops

Herbicide resistance in weeds is a problem that continues to become more widespread through NSW, and of which growers need to be aware. It is the biggest threat to cropping-system sustainability. However, this problem can be managed by having good crop and pasture rotations, by rotating herbicide groups and by combining both chemical and non-chemical methods of weed control. Further information on weed control strategies is in the management guide *Weed control in winter crops*.



Figure 1. Wheat samples of various sizes.

GO TO PAGE

Weed control in winter crops (https://www.dpi.nsw.gov.au/ agriculture/broadacre-crops/ guides/publications/weed-controlwinter-crops

Coleoptile length of wheat varieties

Coleoptile length of wheat varieties is an important characteristic when selecting a variety to sow into difficult seedbed conditions. Coleoptile length will affect how deep you can sow a variety before plant emergence is reduced. Coleoptile length has been found to be influenced by several factors including variety, seed size, temperature, low soil moisture and certain seed fungicide dressings. Following are the results of wheat variety screening for coleoptile length as part of the National Variety Testing program, which is funded by GRDC.

Variety	Predicted mean coleoptile length (cm)	Variety	Predicted mean coleoptile length (cm)
Caparoi	7.6	Hyperno	7.8
DBA_Aurora	7.6	Jandaroi	7.1
DBA_Bindaroi	7.6	Check varieties	
DBA_Lillaroi	7.9	Federation (long)	9.5
DBA_Vittaroi	7.5	Whistler (short)	6.0
EGA_Bellaroi	7.9		

Table 2. Predicted mean coleoptile length for durum wheat varieties at 21 NVT sites across Australia from 2010–2015.

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NVT website (www.nvtonline.com.au).

Table 3. Predicted mean coleoptile length for early and long season wheat varieties at 20 NVT sites across Australia from 2008–2015.

	Predicted mean coleoptile length		Predicted mean coleoptile length		Predicted mean coleoptile length
Variety	(cm)	Variety	(cm)	Variety	(cm)
Beaufort	8.3	Forrest	6.1	SF Adagio	6.2
Coolah	6.6	Gauntlet	6.6	SF Moskito	6.7
Cutlass	7.1	Gazelle	5.8	SQP Revenue	6.4
DS Darwin	5.6	Kiora	6.5	Sunlamb	6.3
DS Faraday	6.1	Kittyhawk	6.3	Sunmax	6.0
DS Pascal	5.8	Lancer	6.7	Suntime	6.2
EGA_Burke	6.1	Mackellar	6.2	Sunzell	6.4
EGA_Gregory	6.3	Manning	5.8	Trojan	6.9
EGA_Wedgetail	5.9	Mitch	7.0	Wylah	6.1
Einstein	5.8	Naparoo	6.4	Check varieties	
Estoc	7.0	RGT Accroc	6.6	Federation (long)	9.5
Flanker	6.2	RGT Calabro	6.5	Whistler (short)	5.7

Table 4. Predicted mean coleoptile length for main season wheat varieties at 55 NVT sites from 2008–2015.

Variety	Predicted mean coleoptile length (cm)	Variety	Predicted mean coleoptile length (cm)	Variety	Predicted mean coleoptile length (cm)
Arrow	6.5	EGA_Wylie	6.9	QALBIS	6.7
Baxter	7.1	Ellison	7.0	Reliant	6.6
Beckom	6.4	Elmore CL Plus	7.1	Scepter	6.6
Buchanan	6.6	Emu Rock	6.5	Shield	6.6
Chara	6.3	Grenade CL Plus	6.6	Spitfire	7.1
Cobra	6.6	Impala	5.7	Sunguard	7.0
Condo	6.5	Janz	7.0	Sunlin	6.7
Corack	6.8	Justica CL Plus	6.7	Sunmate	7.1
Crusader	6.7	Kord CL Plus	6.7	Suntop	7.1
Dart	7.2	Livingston	6.6	Sunvale	7.0
Diamondbird	6.6	LRPB Oryx	6.0	Tenfour	6.6
DS Darwin	5.6	Mace	6.9	Check varieties	
EGA_Gregory	6.4	QAL2000	7.2	Federation (long)	9.8
		L	·	Whistler (short)	5.9

Grain quality – pre-harvest sprouting and falling numbers

Pre-harvest grain sprouting is a major issue for growers in years where rain is combined with cool temperatures during grain filling, resulting in significant grain downgrading. Wetting of mature grain produces an enzyme called alpha-amylase, which affects baking quality; its level is determined by a falling number test. In 2021, this was a major issue for growers with a significant proportion of the NSW wheat crop downgraded from pre-harvest sprouting and low falling numbers. Figure 2 shows an example of grain affected by pre-harvest sprouting. The minimum falling numbers for the major wheat classification grades are shown in Table 5 below. Additional delivery grades for wheat with low falling numbers, can be found on the Grade Trade Australia (GTA) web site.

Table 5. Minimum falling number values for main wheat classification grades.

	Minimum falling	
Wheat classification grade	number (sec)	Comments
Australian Prime Hard (APH1 [™] & APH2 [™])	350	
Australian Hard (H1™ & H2™)	300	AUH2 [™] delivery grade 250
Australian Premium White (APW1 [™] & APW2)	300	
Australian Standard White (ASW1™)	300	
Australian General Purpose (AGP1™)	200	
Soft wheat (SFT1 [™] & SFT2)	300	
Durum (DR1™ & DR2)	300	DR3 delivery grade 200
Feed (FED1™)	Not applicable	No minimum number

GO TO PAGE Grade Trade Australia (http://www.graintrade.org.au)

Source Grain Trade Australia.

- There are several factors that affect pre-harvest sprouting and falling number:
- Varietal choice a number attributes of a variety can help to maintain falling numbers including:
 - grain dormancy
 - physical characteristics such as the angle of the head as the crop matures
 - ear waxiness
 - absence of awns
 - how tightly the grain is held by the glumes
 - the variety's susceptibility to late-maturity alpha-amylase (LMA).
- Environment rain is a major issue. Its intensity, frequency and duration combined with associated temperatures can be problematic. Stresses before grain maturation and rain in the lead up to maturation can also influence the grain's susceptibility to sprouting during later rain events. Expression of LMA can occur in different environments, with some varieties suited to northern NSW having increased LMA expression when grown in southern regions.
- Crop maturity stage the susceptibility of a variety to environmental conditions changes in relation to maturation stage. Grain dormancy wears off over time, so the longer grain is exposed to rainfall, the higher the risk of preharvest sprouting.

Managing the risk of pre-harvest sprouting is limited to selecting varieties with a tendency to have high falling numbers, varieties with low susceptibility to LMA, ensuring a varieties maturity is suited to your growing environment and timely harvest. Table 7 on page 12 shows the combined effect of variety and maturity on falling number for a set of wheat varieties sown across a range of sowing dates in southern NSW in 2021. In addition to differences in varietal responses, falling number was lowest when rain coincided with later grain-filling stages. This is apparent in Table 7 whereby quicker maturing varieties had lower falling numbers compared with the slower maturing varieties when sown at the earlier sowing dates. However, for later sowing dates, quicker maturing types had higher falling numbers as they were exposed to less rain before and after grain maturation.



Figure 2. Wheat grain showing pre-harvest sprouting damage.

Falling number index

Researchers from the Department of Primary Industries and Regional Development (DPIRD) of Western Australia have developed a falling number index (FNI). The FNI rates varieties for their ability to maintain falling number under varying conditions. The FNI uses a combination of data from the field, laboratory and through artificial sprouting to determine the risk of a variety exhibiting low falling number, on a scale of 1–9; the higher the rating the more likely a variety is to maintain falling number. Table 6 shows the FNI for selected varieties commonly grown in NSW, from those screened in Western Australia. More information can be found in *Wheat grain quality - falling number and pre harvest sprouting resistance*.

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Wheat grain quality - falling number and pre harvest sprouting resistance (www. agric.wa.gov.au/wheat/wheatgrain-quality-falling-number-andpre-harvest-sprouting-resistance).

Table 6.Falling number index for selected varieties grown in
NSW that have been screened by DPIRD.

	Falling number
Variety	index rating
Catapult	6 🚺
Chief CL Plus	4
Corack	4
Cutlass	4
DS Pascal	7
Emu Rock	2
Illabo	6 🚺
LRPB Cobra	2
LRPB Trojan	5
Mace	5
Razor CL Plus	4 🚺
Rockstar	3 1
Scepter	5
Sheriff CL Plus	4 🚺
Vixen	3

 Provisional rating based on a single year of data and limited data, treat with caution.

Table 7. Falling number for a subset of wheat varieties sown across 3 sowing dates at Dirnaseer, 2021.

The site recorded 180 mm rain during the grain filling period

(1 October–18 December), with 70 mm in one event (24–27 November). Three millimetres of rain fell between the first harvest date of 8 December and the second harvest date of 18 December. The experiment was part of the project 'Comparing optimal flowering period and yield determination in wheat and barley' (BLG115), a joint investment by New South Wales Department of Primary Industries and GRDC under the Grains Agronomy and Pathology Partnership (GAPP).

			lling number (s	ec)
	Sowing date	23-Apr-21	13-May-21	31-May-21
Variety	Harvest date	8-Dec-21	18-Dec-21	18-Dec-21
Catapult		136	298	339
Coota		354	379	367
EGA_Gregory		287	343	344
LRPB Hellfire		188	354	355
LRPB Lancer		111	237	291
LRPB Mustang		320	354	367
LRPB Raider		327	377	356
LRPB Stealth		108	325	328
LRPB Trojan		287	364	372
Rockstar		90	154	307
Scepter		158	345	346
Sheriff CL Plus		120	304	285
Sunblade CL Plu	s	162	321	329
Sunmaster		157	318	320
Suntop		171	289	297
Valiant CL Plus		192	296	272
Vixen		81	179	268
Mean		191	286	321
I.s.d. (P<0.001) Variety	30.1		
	Sowing date	8.7		
Variety >	× sowing date	52.2		

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Sowing time response of wheat varieties

The suggested sowing windows have been developed to support variety selection across NSW production regions, to maximise grain yields and minimise climatic risk at key crop stages.

The sowing windows for different varieties have been developed from consultation with wheat breeders, knowledge of key phenology genes, regional agronomic research on variety sowing date (SD) responses and performance in National Variety Trials (NVT).

Wheat varieties can be broadly classified into a series of maturity groupings based on differences in phenology:

- Spring wheats: Very quick, quick, mid, slow, very slow
- Winter wheats: Quick, mid and slow.

It is important to match variety phenology with sowing time to ensure flowering occurs at an optimal time to maximise grain yield. Optimal flowering periods (OFP) have been identified for locations across NSW and underpin the suggested sowing windows for different varieties. The OFP aims to balance the risks of frost at flowering, moisture stress and heat stress events during grain filling. OFPs vary across NSW. Understanding what your flowering risk is will help you to make variety choices for your farm to suit sowing time preferences or opportunities.

A recent research project investigated wheat phenology responses to sowing time in NSW and highlights the importance of understanding your OFP and how varieties differ in their development and maturity. – 'Optimising grain yield potential of winter cereals in the Northern Grains Region' a joint investment by NSW Department of Primary Industries and GRDC under the Grains Agronomy and Pathology Partnership (GAPP).

The flowering time and grain yield responses to sowing date for some representative varieties from Wagga Wagga are presented on the following pages. While every season is different, matching a variety's maturity to the correct sowing window minimised production risk and maximised the grain yield potential over the 4 seasons. The shading represents the OFP (blue) and the suggested sowing window (green) to achieve OFP for those varieties and presents flowering date and yield responses across four contrasting seasons at Wagga Wagga (2017–2020). For the winter wheat EGA_Wedgetail^(Φ) (Figure 4 on page 15), sowing in early–late April provided the best chance of flowering in the OFP for the Wagga Wagga region and maximised grain yield. Delayed sowing resulted in later flowering and a grain yield penalty. Conversely, sowing a quick variety such as Vixen^(Φ) (Figure 8) in early April resulted in earlier flowering, increased exposure to frost, and a yield penalty, however, when sown in late May grain yield was maximised and flowering aligned with the OFP.



and northern NSW (https:// www.dpi.nsw.gov.au/agriculture/ broadacre-crops/guides/ publications/ngrt-results)

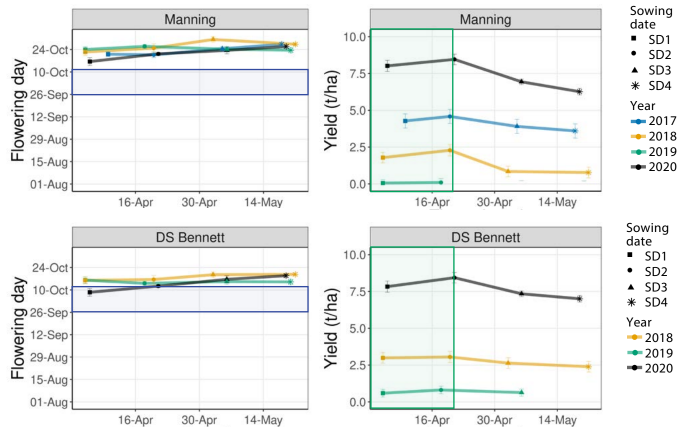


Figure 3. Flowering date and grain yield response of (a) Manning^(b) and (b) DS Bennett^(b) to 4 different sowing dates at Wagga Wagga from 2017 to 2020. The green shaded box indicates the suggested sowing window for the representative variety grouping, e.g. winter wheat, not specific varieties.</sup>

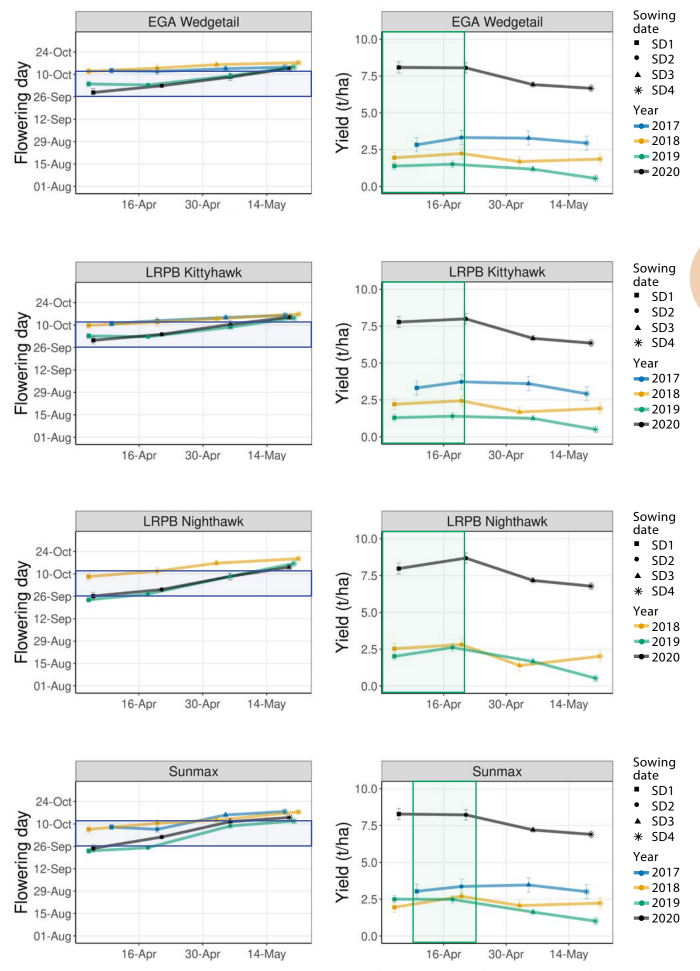


Figure 4. Flowering date and grain yield response of (a) EGA_Wedgetail^{(Φ)}, (b) LRPB Kittyhawk^{(Φ)}, (c) LRPB Nighthawk^{$(\Phi)}$ and (d) Sunmax^{$(\Phi)}$ to 4 different sowing dates at Wagga Wagga from 2017 to 2020. The green shaded box indicates the suggested sowing window for the representative variety grouping, e.g. winter wheat or very slow spring wheat, not specific varieties.</sup></sup>

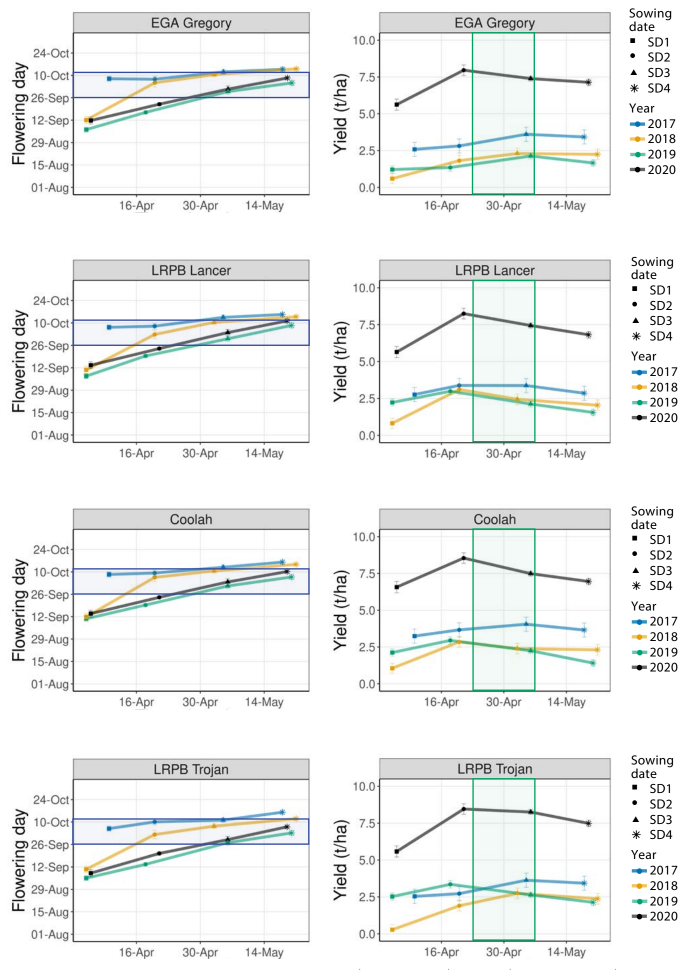


Figure 5. Flowering date and grain yield response of (a) EGA_Gregory^(D), (b) LRPB Lancer^(D)</sup>, (c) Coolah^(D) and (d) LRPB Trojan^(D) to 4 different sowing dates at Wagga Wagga from 2017 to 2020. The green shaded box indicates the suggested sowing window for the representative variety, grouping e.g. mid-slow spring wheat, not specific varieties.

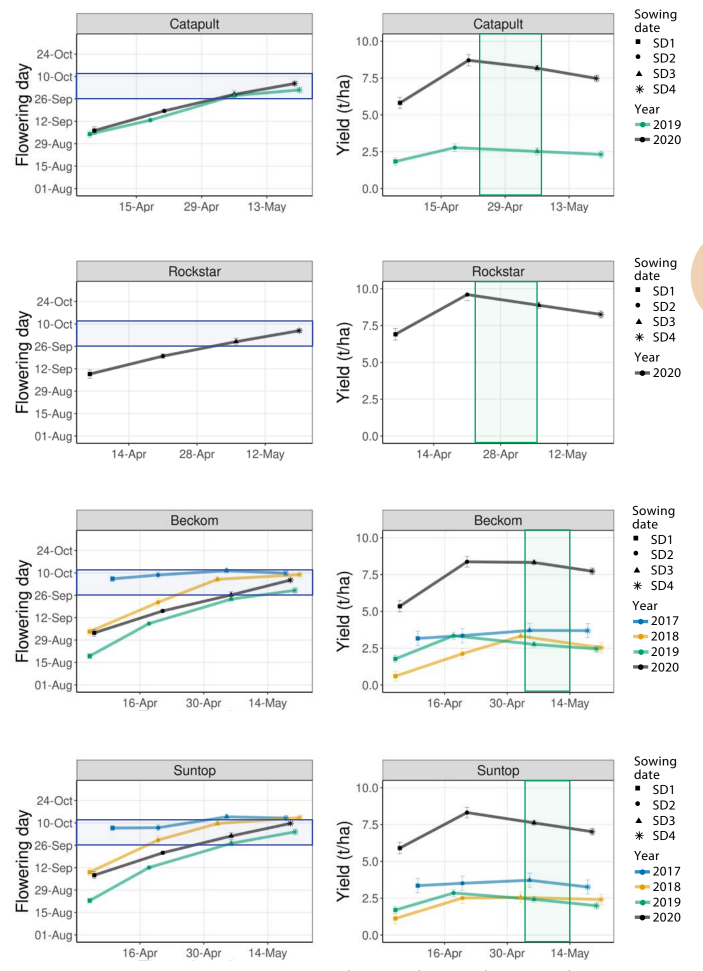


Figure 6. Flowering date and grain yield response of (a) Catapult^{(Φ)}, (b) Rockstar^{(Φ)}, (c) Beckom^{$(\Phi)}$ and (d) Suntop^{(Φ)} to 4 different sowing dates at Wagga Wagga from 2017 to 2020. The green shaded box indicates the suggested sowing window for the representative variety grouping, e.g. mid-slow spring wheat or mid spring wheat, not specific varieties.</sup>

Wheat

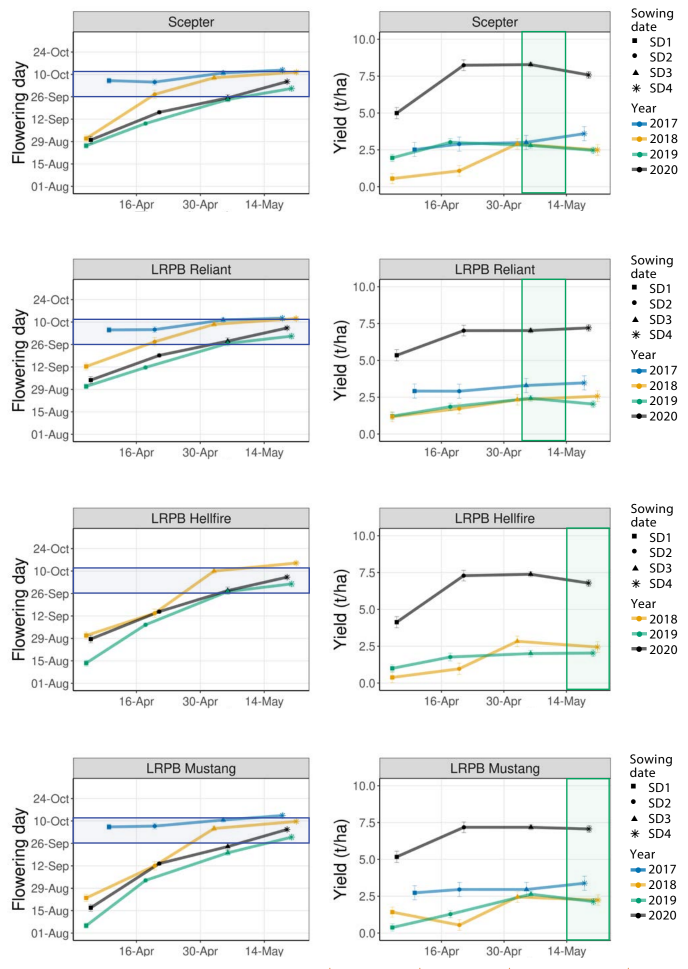


Figure 7. Flowering date and grain yield response of (a) Scepter^(b), (b) LRPB Reliant^(b), (c) LRPB Hellfire^(b) and (d) LRPB Mustang^(b) to 4 different sowing dates at Wagga Wagga from 2017 to 2020. The green shaded box indicates the suggested sowing window for the representative variety grouping, e.g. mid-quick spring wheat, not specific varieties.

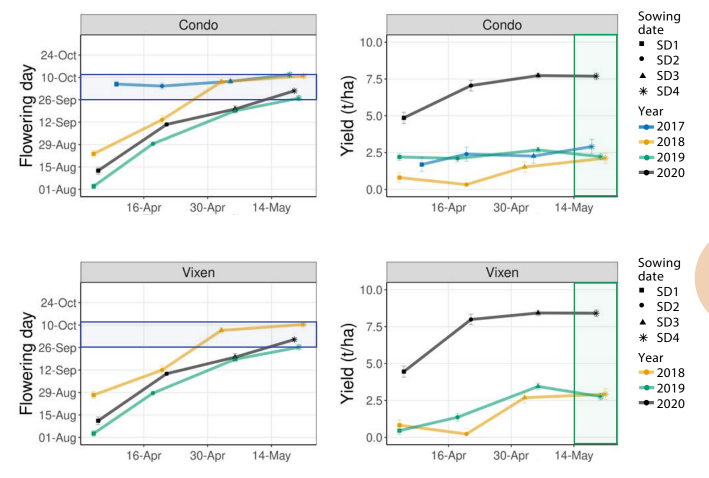


Figure 8. Flowering date and grain yield response of (a) Condo^(D) and (b) Vixen^(D) to 4 different sowing dates at Wagga Wagga from 2017 to 2020. The green shaded box indicates the suggested sowing window for the representative variety grouping, e.g. quick spring wheat, not specific varieties.</sup>

Disclaimer

The predictions displayed demonstrate the performance of a genotype in an environment where these predictions are composed of both the genotype effect and the environment mean. The environment mean reflects the expected average performance of all the genotypes tested in each environment where an environment is defined as the combination of site, year and sowing date. The possible range of variation around the expected performance of each variety in each environment is displayed in the graphs using small vertical (error) bars. The vertical error bar for each variety by environment combination denotes the 95% confidence interval.

Acknowledgements

Dr Felicity Harris, Research Scientist, Wagga Wagga, NSW DPI and Michael Mumford, Biometrician Toowoomba, Queensland Department of Agriculture and Fisheries.

Northern NSW – Wheat variety performance

Yield performance experiments from 2017–2021.

The yield results presented are NVT 'Production Value' multi environment trial (MET) data shown on a yearly regional group mean and regional mean basis from 2017–2021. Further results can be found on the NVT website.

North east							
		Year	r <mark>ly group m</mark>	ean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% EGA_Wedgetail (t/ha)	-	-	1.86	4.81	4.41	4.06	
Anapurna 🚺	-	_	84	123	117	117	5
BigRed 0	-	-	-	-	114	118	2
DS Bennett 0	-	_	100	93	106	99	5
EGA_Wedgetail	-	_	100	100	100	100	5
Illabo 1	-	-	105	103	111	107	5
Longsword 1	-	-	110	103	102	103	5
LRPB Kittyhawk 🛈	-	_	-	109	99	103	4
LRPB Nighthawk	-	-	96	110	107	108	5
Manning 0	-	-	76	119	92	104	5
Naparoo 0	-	-	65	94	95	92	5
RGT Accroc 1	-	-	88	122	115	116	5
RGT Cesario 🚺	-	_	_	_	115	119	2
Severn 🚺	-	-	-	-	105	104	2
Sunlamb	-	_	97	_	_	99	1

Table 8. Long season varieties (North): Compared with EGA_Wedgetail = 100%.

1 Winter wheat

Table 9.Early season variety trial results Northern NSW (sown before 15 May):
Compared with EGA_Gregory = 100%.

North east							
		Year	ly group m	ean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trial
% EGA_Gregory (t/ha)	3.48	2.44	1.36	4.45	5.25	3.71	
Catapult	-	-	-	-	114	114	5
Coolah	110	107	117	108	108	109	18
Coota	-	-	119	110	113	112	13
DS Bennett 0	60	98	59	_	_	93	4
DS Faraday	94	101	91	100	101	99	18
EG Titanium	112	101	121	102	101	104	18
EGA_Gregory	100	100	100	100	100	100	18
EGA_Wedgetail 1	55	86	51	82	97	84	18
Illabo 🕦	61	89	61	85	101	88	16
Longsword 0	70	-	73	90	102	92	13
LRPB Flanker	105	100	108	100	100	101	18
LRPB Gauntlet	106	92	112	-	_	95	8
LRPB Kittyhawk 🛈	59	91	_	87	99	87	15
LRPB Lancer	112	97	123	99	98	101	18
LRPB Nighthawk	-	102	68	98	108	98	16
LRPB Raider	-	-	_	109	110	109	10
LRPB Stealth	-	-	117	105	105	106	13
Mitch	113	104	121	_	_	107	8
Rockstar	-	-	-	112	114	114	10
Sunflex	-	109	114	108	_	110	11
Sunlamb	62	97	59	-	_	92	8
Sunmax	88	106	88	103	108	103	18
Feed wheats							
RGT Zanzibar	75	106	76	101	114	102	18
Severn 1	52	95	_	-	103	89	8

1 Winter wheat

-							
North west							
		Yearly group mean					
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% EGA_Gregory (t/ha)	2.05	1.91	1.54	4.10	5.68	3.15	
Catapult	-	-	125	115	117	118	12
Coolah	117	106	114	107	112	111	22
Coota	-	-	115	107	118	114	12
DS Faraday	95	102	96	100	100	99	22
EG Titanium	115	99	112	99	107	106	22
EGA_Gregory	100	100	100	100	100	100	22
EGA_Wedgetail 1	45	93	32	59	98	74	19
Illabo 🕕	53	-	-	60	105	79	12
LRPB Flanker	105	99	103	101	101	102	22
LRPB Gauntlet	102	91	98	-	_	95	13
LRPB Kittyhawk 0	53	97	-	68	99	79	16
LRPB Lancer	112	95	106	92	105	102	22
LRPB Nighthawk	-	106	69	83	109	94	16
LRPB Raider	-	-	-	111	111	112	9
LRPB Stealth	-	-	111	104	109	108	12
Mitch	117	102	113	-	-	109	13
Rockstar	_	_	_	110	121	118	9
Sunflex	_	109	108	104	_	112	11
Sunlamb	61	-	_	-	_	86	6
Sunmax	95	107	95	96	110	103	22

Table 10. Early season variety trial results Northern NSW (sown before 15 May): Compared with EGA_Gregory = 100% (continued).

• Winter wheat



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Table 11. Main season variety trial results Northern NSW (sown after 14 May): Compared with EGA_Gregory = 100%.

North east							
		Yea	rly group n	nean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% EGA_Gregory (t/ha)	3.50	1.96	1.55	4.65	4.83	3.63	
Beckom	113	106	116	102	109	107	22
Boree	_	_	_	101	118	111	12
Calibre	_	_	-	-	113	114	6
Condo	104	92	101	96	100	98	22
Coolah	101	107	108	103	110	106	22
Coota	_	_	118	103	111	108	15
DS Faraday	99	100	98	101	100	100	22
EG Titanium	_	103	109	96	104	101	19
EGA_Gregory	100	100	100	100	100	100	22
Elmore CL Plus	99	98	103	96	107	101	22
LG Gold	_	_	96	95	93	94	15
LRPB Flanker	101	99	97	101	101	100	22
LRPB Gauntlet	99	92	105	_	_	96	10
LRPB Hellfire	_	106	109	102	100	102	19
LRPB Impala 🛛	99	105	105	101	-	103	16
LRPB Mustang	114	99	114	97	106	104	22
LRPB Oryx 🕗	102	97	104	95	104	100	15
LRPB Raider	_	_	-	102	112	106	12
LRPB Reliant	109	102	105	103	102	104	22
LRPB Spitfire	97	99	107	92	93	95	22
Mitch	100	103	104	_	_	104	10
Rockstar	_	_	-	99	116	108	12
Scepter	114	109	120	103	115	110	22
Sunblade CL Plus	_	_	116	107	114	111	15
Suncentral	_	_	110	104	106	106	15
Sunchaser	_	102	107	100	99	101	19
Sunmaster	_	_	_	107	113	111	12
Sunprime	110	103	112	99	103	103	22
Suntop	105	101	110	99	106	103	22
Vixen	_	103	122	98	114	109	19
Feed wheats							
Borlaug 100	108	102	103	104	99	103	22
SEA Condamine	102	103	97	107	98	102	22

Table 11. Main season variety trial results Northern NSW (sown after 14 May): Compared with EGA_Gregory = 100%. (continued)

North west							
		Year	ly group m	ean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% EGA_Gregory (t/ha)	1.82	1.8	1.35	4.0	5.47	3.33	
Beckom	117	100	114	108	106	108	26
Boree	-	-	_	109	110	111	14
Calibre	-	-	-	-	113	116	7
Condo	110	89	95	98	99	99	26
Coolah	110	104	101	103	106	105	26
Coota	-	-	113	109	107	109	17
DS Faraday	100	101	99	100	101	100	26
EG Titanium	-	102	99	100	96	98	20
EGA_Gregory	100	100	100	100	100	100	26
Elmore CL Plus	106	99	93	97	100	99	26
LG Gold	-	-	90	95	94	95	17
LRPB Flanker	101	101	102	99	102	101	26
LRPB Gauntlet	95	90	87	_	-	93	12
LRPB Hellfire	-	100	110	104	100	103	20
LRPB Impala 🛛	110	105	102	100	102	103	19
LRPB Mustang	115	95	110	105	102	105	26
LRPB Oryx 🛛	108	-	-	-	-	99	6
LRPB Raider	-	-	-	103	109	106	14
LRPB Reliant	110	100	112	105	105	105	26
LRPB Spitfire	98	90	92	98	88	93	26
Mitch	111	100	95	-	-	104	12
Rockstar	-	-	-	106	110	109	14
Scepter	120	104	116	110	109	111	26
Sunblade CL Plus	-	-	115	110	112	112	17
Suncentral	-	-	108	106	107	108	17
Sunchaser	-	94	103	103	100	102	20
Sunmaster	-	-	-	110	111	112	14
Sunprime	113	98	111	105	101	104	26
Suntop	113	94	98	103	103	103	26
Vixen	-	100	118	109	107	109	20
Feed wheats							
Borlaug 100	116	95	109	104	105	106	26
SEA Condamine	114	99	106	102	106	105	26

2 Soft/biscuit wheat variety.



*Please refer to the Wheat Quality Australia website to confirm wheat classification for your region -wheatquality.com.au

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Suggested sowing times – Northern

Aim to sow grain-only crops in the earlier part of the optimum period. The actual date is influenced by location, soil fertility and the likelihood of frost at flowering in a particular paddock. Sowing windows for specific varieties vary across the regions and the tables are provided as a guide. Sowing decisions should be made according to the relative maturity of each variety.

Table 12. Suggested sowing times Northern NSW.

		Ma	arch			A	pril			М	ay			Ju	ne			July	
Variety Weeks	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3
Slopes																			
Anapurna①, Mackellar①, Manning①, RGT Accroc① RGT Cesario①	>	*	*	*	*	*	*	*	<										
DS Bennett 0		>	*	*	*	*	*	*	*	<									
EGA_Wedgetail�, Illabo�, Kittyhawk�, Naparoo�, Severn�		>	>	*	*	*	*	*	*	<									
Sunlamb				>	\star	×	×	×	<										
Longsword				>	\star	×	*	*	*	<									
Sunmax					>	×	×	×	<	<									
Lancer, Raider, Stealth, Sunflex, Valiant CL Plus						>	×	×	*	\star	<								
Coota, Coolah, DS Faraday, EG Titanium, EGA_Gregory, Flanker, Gazelle, Mitch, RGT Zanzibar, Rockstar, Sheriff CL Plus,							>	*	*	*	<								
Beckom, Boree, Elmore CL Plus, Impala, Oryx, Reliant, Scepter, Sunblade CL Plus, Sunchaser, Sunmaster, Suntop									>	*	*	*	*	<					
Calibre, Condo, Hellfire, LG Gold, Mustang, Spitfire, Suncentral, Sunprime, Vixen											>	*	*	*	*	<	<		
Plains																			
EGA_Wedgetail�, Illabo�, Kittyhawk�, Longsword�, Naparoo�, Sunlamb				>	*	*	*	*	<										
Sunmax						>	*	*	*	<									
Raider, Sunflex, Valiant CL Plus						>	>	*	*	*	*	<	<						
Coota, Coolah, DS Faraday, EG Titanium, EGA_Gregory, Flanker, Gazelle, Lancer, Mitch, Rockstar, Sheriff CL Plus, Stealth								>	*	*	*	<							
Beckom, Gauntlet									>	*	*	*	<						
Boree, Elmore CL Plus, Impala, Oryx, Reliant, Scepter, Sunblade CL Plus, Sunchaser, Sunmaster, Suntop									>	*	*	*	*	<	<				
Calibre, Condo, Emu Rock, Hellfire, LG Gold, Mustang, Spitfire, Suncentral, Sunprime, Vixen											>	*	*	*	*	<			

> Earlier than ideal, but acceptable.

★ Optimum sowing time.

< Later than ideal, but acceptable.

• Winter wheat sowing window can be extended earlier, provided crops are grazed to delay reproductive development.

Note: For durum suggested sowing times see Table 19. Suggested sowing times, Durum wheat varieties. on page 45.

Southern NSW – Wheat variety performance

Yield performance experiments from 2017–2021.

The yield results presented are NVT 'Production Value' multi environment trial (MET) data shown on a yearly regional group mean and regional mean basis from 2017–2021. Further results can be found on the NVT website.

Table 13. Long season varieties (southern): Compared with EGA_Wedgetail = 100%.

South east							
		Year	ly group m	ean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% EGA_Wedgetail (t/ha)	3.90	5.07	2.71	5.52	6.43	5.00	
Anapurna 🚺	-	-	92	125	133	124	10
BigRed 1	-	-	-	-	130	123	4
DS Bennett 0	114	112	109	107	113	111	14
EGA_Wedgetail	100	100	100	100	100	100	14
Illabo 🕕	109	104	112	113	117	113	14
Longsword 0	104	99	106	106	104	105	14
LRPB Kittyhawk 0	106	104	-	106	104	104	12
LRPB Nighthawk	104	103	98	110	112	108	11
Manning 0	121	119	66	110	107	108	14
Naparoo 0	99	105	90	92	100	97	14
RGT Accroc 1	125	120	90	126	132	125	14
RGT Cesario 0	-	-	-	125	133	123	8
Severn 1	105	104	-	-	108	106	8
Sunlamb	109	106	104	-	-	106	6

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NVT website (www.nvtonline.com.au)

Winter wheat

Table 14. Early season variety trial results (sown before 15 May): Compared with EGA_Gregory = 100%.

South east							
		Year	ly group m	ean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% EGA_Gregory (t/ha)	4.61	2.75	1.41	5.13	5.82	4.16	
Catapult	-	117	140	119	112	117	19
Coolah	105	106	108	118	111	112	21
Coota	-	-	136	117	107	113	17
Cutlass	110	109	113	117	113	114	21
DS Bennett	112	106	82	-	-	123	9
DS Faraday	99	100	105	100	98	100	21
DS Pascal	104	104	97	126	116	116	21
EG Titanium	-	103	113	105	100	103	19
EGA_Gregory	100	100	100	100	100	100	21
EGA_Wedgetail	99	97	76	114	111	107	21
Illabo ()	102	101	86	128	118	116	21
Longsword	104	103	100	125	114	115	21
LRPB Flanker	103	103	102	105	104	104	21
LRPB Gauntlet	97	99	-	-	_	101	4
LRPB Kittyhawk	99	98	-	115	110	108	16
LRPB Lancer	95	99	109	116	102	106	21
LRPB Nighthawk	-	100	80	123	117	114	19
LRPB Raider	-	-	-	116	111	112	12
LRPB Stealth	-	-	110	116	105	108	17
LRPB Trojan	107	109	129	119	107	113	21
Rockstar	-	-	137	131	119	124	17
Sheriff CL Plus	-	-	127	119	108	113	17
Sunflex	_	110	104	129	_	121	13
Sunlamb	97	94	63	-	_	110	9
Sunmax	105	_	_	-	_	112	2
Valiant CL Plus	-	-	-	130	120	121	12
Feed wheats							
BigRed 1	_	-	_	_	138	129	6
RGT Zanzibar	115	110	97	141	131	129	21
Severn	101	99	-	-	118	115	10

1 Winter wheat

Table 14. Early season variety trial results (sown before 15 May): Compared with EGA_Gregory = 100%. (continued)

		Year	ly group m	ean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trial
% EGA_Gregory (t/ha)	4.84	6.65	2.96	5.17	5.31	4.76	
Catapult	-	112	134	115	122	120	22
Coolah	104	103	123	108	114	111	25
Coota	-	-	130	113	119	117	20
Cutlass	106	107	111	113	115	112	25
DS Bennett 0	100	98	114	-	-	112	11
DS Faraday	101	102	101	-	-	101	11
DS Pascal	101	100	125	110	118	112	25
EG Titanium	-	102	120	101	106	106	22
EGA_Gregory	100	100	100	100	100	100	25
EGA_Wedgetail	95	94	105	102	105	102	25
Illabo 0	98	99	117	111	116	110	25
Longsword	101	105	113	114	117	112	25
LRPB Flanker	102	101	105	103	104	103	25
LRPB Gauntlet	101	-	_	-	_	103	3
LRPB Kittyhawk	97	94	-	101	107	103	19
LRPB Lancer	102	103	126	105	111	109	25
LRPB Nighthawk	-	97	110	108	112	107	22
LRPB Raider	-	-	_	108	113	110	14
LRPB Stealth	_	_	118	108	112	110	20
LRPB Trojan	109	110	128	113	118	116	25
Rockstar	-	-	142	120	130	125	20
Sheriff CL Plus	_	_	128	112	118	116	20
Sunflex	_	102	129	113	_	116	15
Sunlamb	91	92	101	-	_	102	11
Sunmax	103	_	_	-	_	110	3
Valiant CL Plus	-	_	_	114	123	117	14
Feed wheats							
BigRed 0	-	_	_	-	123	113	7
RGT Zanzibar	103	106	119	124	128	120	25

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NVT website (www.nvtonline.com.au).

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South east							
		Year	ly group m	ean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% EGA_Gregory (t/ha)	4.34	2.72	1.06	5.52	6.12	4.11	
Beckom	106	113	157	117	105	114	22
Boree	_	-	_	114	105	115	12
Calibre	-	-	-	114	103	116	12
Catapult	_	116	176	111	102	112	20
Condo	98	100	145	107	103	107	22
Coolah	103	104	98	110	107	107	22
Coota	_	-	140	110	100	107	18
Corack	102	108	157	112	_	110	16
DS Faraday	99	101	103	101	99	100	22
DS Tull	96	99	127	_	_	101	10
EG Titanium	94	102	112	97	93	96	22
EGA_Gregory	100	100	100	100	100	100	22
Elmore CL Plus	98	98	104	105	104	103	22
Emu Rock	94	100	156	-	_	102	10
Hammer CL Plus	_	-	-	98	91	100	12
LG Gold	_	_	-	94	93	95	12
LRPB Cobra	93	98	115	114	_	108	16
LRPB Flanker	103	102	102	103	103	103	22
LRPB Hellfire	_	100	133	99	94	99	20
LRPB Impala	104	101	142	102	_	106	16
LRPB Mustang	96	102	140	106	99	104	22
LRPB Oryx	99	-	149	106	103	107	17
LRPB Parakeet	92	-	137	93	95	97	20
LRPB Raider	_	-	-	107	100	104	12
LRPB Reliant	93	99	137	92	91	95	22
LRPB Spitfire	82	91	112	95	93	94	22
Mace	96	103	_	-	_	107	4
Razor CL Plus	96	100	164	109	103	109	22
Rockstar	_	-	175	119	110	119	18
Scepter	111	116	180	118	107	117	22
Sunblade CL Plus	_	-	133	117	106	112	18
Suncentral	_	-	126	115	104	109	18
Sunchaser	_	100	135	104	98	103	20
Sunmaster	_	_	126	122	108	113	18
Sunprime	95	102	145	100	95	101	22
Suntop	95	101	109	-	102	105	16
Vixen	108	115	193	117	105	116	22

Table 15. Main season variety trial results – Southern (sown after 14 May): Compared with EGA_Gregory = 100%.

2 Soft/biscuit wheat variety.

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- Elite grain yield across a range of soil types
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Table 15. Main season variety trial results – Southern (sown after 14 May): Compared with EGA_Gregory = 100%. (continued)

South west 🖲							
		Year	ly group m	ean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% EGA_Gregory (t/ha)	4.46	4.25	2.62	4.47	5.31	4.27	
Ballista	-	-	179	116	110	117	18
Beckom	109	110	137	115	114	116	32
Boree	-	-	-	113	116	117	18
Calibre	_	-	-	113	117	118	18
Catapult	_	110	140	111	114	116	29
Condo	101	103	114	105	105	106	32
Coolah	105	102	118	107	107	108	32
Coota	-	-	136	110	109	112	25
Corack	105	107	125	112	-	112	23
DS Faraday	100	101	104	-	-	102	14
DS Tull	101	101	124	-	-	104	14
EG Titanium	_	103	121	101	101	104	29
EGA_Gregory	100	100	100	100	100	100	32
Elmore CL Plus	101	101	115	102	102	104	32
Emu Rock	100	103	125	_	_	106	14
Hammer CL Plus	_	_	-	103	104	106	18
LG Gold	_	_	104	98	98	99	25
LRPB Cobra	102	102	132	111	108	111	32
LRPB Flanker	102	101	105	102	103	102	32
LRPB Hellfire	_	104	122	103	102	105	29
LRPB Impala	102	102	114	99	_	103	23
LRPB Mustang	101	104	117	106	105	106	32
LRPB Oryx	101	104	118	103	105	106	11
LRPB Parakeet	97	100	116	95	99	100	30
LRPB Raider	_	_	_	107	106	109	18
LRPB Reliant	97	102	108	98	99	100	32
LRPB Spitfire	95	99	123	99	99	102	32
Mace	102	107	_	_	_	110	7
Razor CL Plus	102	105	127	108	108	110	32
Rockstar	_	_	147	114	117	119	25
Scepter	111	111	139	115	117	118	32
Sunblade CL Plus	_	_	141	114	112	115	25
Suncentral	_	_	133	113	111	113	25
Sunchaser	_	104	110	104	101	103	29
Sunmaster	_	_	138	118	113	117	25
Sunprime	100	104	117	103	104	105	32
Suntop	102	103	124	-	106	108	23
Vixen	110	111	144	115	117	119	32
Feed wheats							
RGT Zanzibar	109	104	126	112	109	112	25
	107	101	120	114	107	•••	

2 Soft/biscuit wheat variety.

1 Includes irrigated trials

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- ✓ Outstanding forage yields

Suggested sowing times – Southern

Aim to sow grain-only crops in the earlier part of the optimum period. The actual date is influenced by location, soil fertility and the likelihood of frost at flowering in a particular paddock. Sowing windows for specific varieties vary across the regions and the tables are provided as a guide. Sowing decisions should be made according to the relative maturity of each variety.

Table 16. Suggested sowing times southern NSW.

		Ma	irch			A	pril			Μ	ay			Ju	ne			July	1
Variety Weeks	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	
Slopes																			
Anapurna ①, Mackellar ①, Manning ①, RGT Accroc ①, RGT Cesario ①	>	*	*	*	*	*	*	*	<										
BigRed 🛈, DS Bennett🕕		>	*	*	*	*	*	*	*	<									Γ
EGA_Wedgetail①, Illabo①, Kittyhawk①, Naparoo①, Severn①		>	>	*	×	*	×	*	×	<									Γ
Nighthawk, Sunlamb				>	×	*	*	*	<										
Longsword				>	×	*	*	*	×	<									
Sunmax					>	*	*	*	<										
Cutlass, DS Pascal, Sunflex, Valiant CL Plus						>	×	*	×	×	<								
Catapult, Coolah, Coota, DS Faraday, EG Titanium, EGA_Gregory, Flanker, Gazelle, Lancer, RGT Zanzibar, Raider, Rockstar, Sheriff CL Plus, Stealth							>	*	*	*	*	<							
Beckom, Sunblade CL Plus, Sunmaster, Suntop, Trojan								>	×	×	*	<							
Boree, Calibre, Corack, DS Tull, Elmore CL Plus, Impala, Oryx, Parakeet, Reliant, Scepter, Sunchaser									>	*	*	*	*	<					
Condo, Emu Rock, Hammer CL Plus, Hellfire, LG Gold, Mustang, Razor CL Plus, Spitfire, Suncentral, Sunprime, Vixen										>	*	*	*	*	<				
Plains																			
DS Bennett			>	*	\star	\star	*	<	<										Γ
EGA_Wedgetail 0, Illabo 0, Kittyhawk 0, Nighthawk, Sunlamb				>	\star	*	*	*	<	<									
Longsword 0				>	×	*	*	*	*	<									
Sunmax					>	*	*	×	<										
Cutlass, DS Pascal, Raider, Sunflex, Valiant CL Plus						>	*	*	*	*	<								Γ
Catapult, Coolah, Coota, DS Faraday, EG Titanium, EGA_Gregory, Flanker, Gazelle, Lancer, Rockstar, Sheriff CL Plus, Stealth							>	*	*	*	*	<							
Beckom, Boree, Elmore CL Plus, Reliant, Scepter, Sunblade CL Plus, Sunchaser, Sunmaster, Suntop, Trojan								>	*	*	*	<							
Ballista, Calibre, Cobra, Corack, DS Tull, Hammer CL Plus, Impala, Mace, Oryx, Parakeet									>	*	*	*	<	<					
Condo, Emu Rock, Hellfire, LG Gold, Mustang, Razor CL Plus, Spitfire, Suncentral, Sunprime, Vixen									>	>	*	*	*	*	<				

Earlier than ideal, but acceptable. Ontimum sowing time.

Later than ideal, but acceptable.

• Winter wheat sowing window can be extended earlier, provided crops are grazed to delay reproductive development.

Note: For durum suggested sowing times see Table 19, Suggested sowing times, Durum wheat varieties. on page 45.



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	Maximum Marine	laximum uality																			
	classifi	classification								Resi	stances and	Resistances and tolerances	Ş								
Variety	North- ern zone	South- eastern zone	Common Crown rot root rot		Flag smut	Leaf rust®	Stem rust	Stripe rust 66	Septoria tritici blotch	Yellow leaf spot	RLN <i>P. thornei</i> resistance	RLN <i>P. thornei</i> tolerance	RLN <i>P. neglectus</i> resistance	RLN R. neglectus tolerance		CCN resistance Black point	Sprouting	Lodging	Acid soils tolerance	Origin	Year of release
Bread wheat					1	-	1							-	-			-	_		_
Ballista	FEED	AH	S-VS MS		MR-MS S.		MR	MSS	S-VS	MS-S	MR-MS	WI	S	MT-MI	MR-MS	MR-MS (MS—S 💿	MR 💿	1	AGT	2020
Beckom	AH	AH	S MS-S			MSS N	MR-MS	MR-MS	S-VS	MS-S	MSS	T-MT	S	MT-MI	В	MR-MS	MSS	MR-MS	T-MT	AGT	2015
Boree	APH	APH							S	S	MSS	MT-MI	MSS	1	MS-S 3	1	1	1	I	AGT	2021
Calibre	NYC	APH		I	S		MR	MS	S	MR-MS	MS	МТ	S	I	MR-MS	I	I	I	I	AGT	2021
Catapult	AH	AH	MSS MS		R-MR & S		MR	S	MSS	MR-MS	MS	MT	S	W	~	MSS	MSS	MR-MS	MT	AGT	2019
Condo	AH	AH	S MS-	MS-S MS-S	-S S		MR	MS	S	MS	MS	T-MT	S	MT	MR	MS	S	MR-MS	MT	AGT	2014
Coolah	APH	APH	MS-S S			-MR		MR-MS	MSS	MS-S	MS	MT	S	MT	S	S	S	MR-MS	MT	AGT	2016
Coota	APH	APH	MSS MS		ž	MS R	R-MR N	MS	S	MS-S	MS	MT	MR	W	MR	MR 📀	MS5 3	MR 😒	I	AGT	2020
DS Bennett	FEED	ASW	VS S	S-VS		S-VS N	MR-MS 5	S	MSS	MR-MS	S	1	S	1	S	MSS	I	1	I	S&W Seed Co.	2018
DS Faraday	APH	APH	MSS S	R-MR		R® R	R-MR N	MR	MSS	MS-S	MSS	MT	S	MT-MI	MS	MSS	I	I	I	S&W Seed Co.	2016
DS Pascal	AH	APW	S MS	S	Ÿ	MS	MS-S F	R-MR	MSS	MS	S	I–VI	S	MT-MI	S	MS	I	1	I	S&W Seed Co.	2015
DS Tull	FEED	APH	S MS-S	–S R	Ÿ	MSS N	MR	MR-MS	S	S	MSS	MT-MI	MSS	MT	MSS	MR-MS	I	1	I	S&W Seed Co.	2018
EG Titanium	APW	FEED	MSS	I	ž	MSS N	MS	MR	MSS	MS-S	MSS	MI-I	MSS	MT-MI	В	MSS	I	I	I	EPG Seeds	2020
EGA_Gregory	APH	APH	S MS-S	-S MS-S		R-MR® N	MR	MR 📀	MSS	S	MSS	MT	S	MT-MI	S	MSS	S	MSS	MT	EGA	2004
EGA_Wedgetail	AH	APH	S	I		MSS N	MR-MS N	MS	MSS	MSS	VS	MI–I	S	MI–I	S	MS	S	MR	T-MT	EGA	2002
Emu Rock	APW	AH	MSS MS	MR &		S-VS N	MS 9	S-VS	S-VS	MR-MS	S	I–VI	MSS	MI	S	MSS	I	MR	I	InterGrain	2011
Hammer CL Plus	FEED	AH	MS-S MS-S		MR		MR	MS	MSS	MR-MS	S	MI–I	MSS	MT-MI	MR-MS	MR-MS [®]	MSS 3	MR-MS 8	I	AGT	2020
Illabo	AH	APH	S MS-S	–S R	S		MR-MS N	MR-MS	MS-S	MS	MSS	MI–I	MSS	N	MR-MS	MR-MS	MS (3)	MR 🕄	MT (3)	AGT	2018
LG Gold	AH	АН	MSS -	1	S		Ś	S-VS	S	S	S	MI–I	S	MT	S	S	I	1	I	EPG Seeds	2020
LRPB Cobra	APW	АН	S MS	S	ž	MR®	MR	MS-S	MSS	MR-MS	MSS	MI	MSS	MT-MI	MS	MSS	S	R-MR	MT	LongReach	2011
LRPB Flanker	APH	APH	MSS MSS			R-MR® R	R-MR	MR	MSS	MS	MSS	MT	S	МТ	S	MS	S	S	1	LongReach	2015
LRPB Hellfire	APH	APH	MSS MSS		R-MR & M	MSS N	MR	MR	S	MS-S	MSS	MI–I	MSS	T-MT	MS	MSS	MSS 🔕	MR 😒	MT-MI	LongReach	2019
LRPB Kittyhawk	APH	APH	S-VS S	R-MR		MR	MR-MS N	MR	MR-MS	MR-MS	S	_	S	MT-MI	S	MR-MS	S	MR	MT-MI	LongReach	2016
LRPB Lancer	APH	APH		MSS		0		R-MR	MS	S	MS	T-MT	S	MT-MI	S	MR-MS	MSS 🕄	MR	MI-I	LongReach	2013
LRPB Mustang		APH					S	R-MR	S	~	MSS	MT-MI	S	W	MR	MS	I	MR®	I	LongReach	2017
LRPB Nighthawk	-	AH	MS-S MS-S	-S MS-S		S	-MR	MR-MS	MS		MS	MI-1	MS-S	N-	MS	MS	S 🕄	R-MR 8		LongReach	2019
LKPB Kalder	APH	АРН			× 0			K-MK	V-CM	MS-2	MC C	MI	C VC	MT MI	No o	MC C	MS-5	MR-MS C		LongKeach	1202
LNED ACTIGHT	APH	APH					a	MR		ر ح	MS SM	MT-MI	S-SM		MS SM	S-SM	n SM	MR-MS	MT-MI	LongReach	2010
LRPB Stealth	APH	APH				-MR®		R-MR	MS		S	MT-MI	MS-S	W	S	R-MR (MS-S 3	MR-MS 8		LongReach	2020
LRPB Trojan	ASW	APW	S				R-MS	S-VS	MSS	- S-	MSS	W	MSS	MT	MS	MS	S	MR-MS (8)		LongReach	2013
Mace	AH	AH	S MS	S	S		MR-MS 5	S-VS	S-VS	MR-MS	MS	MT	MS	MI-I	MR-MS	MR-MS	MSS	MR-MS	MT	AGT	2007
Razor CL Plus	FEED	ASW	S MS-	MSS RMR	MR S		MR	MS	S-VS	MS-S	MS	MI	S	MT	MR	MS	MS (S)	MR	MT	AGT	2018
Rockstar	APH	APH						S	S		MS	W	MR-MS	MI–I	MSS	MSS (8)	I	MR 🕲	I	InterGrain	2019
Scepter	AH	АН	MSS MS	MSS			-MS	MSS	S		MSS	MT	S	MT-MI	MR-MS	MS	MSS	MR	MT	AGT	2015
Sheriff CL Plus	APW	APW						S	S	S	MR-MS	_	MR-MS	MT-MI	MS	MS	1	MR 😒	I	InterGrain	2018
Sunblade CL Plus	APH	APH	S	R-MR		MSS N	MS	MR-MS	S	MS-S	MR-MS	T-MT	MSS	MT-MI	MSS	MR 💿	S	MR-MS 🕄	1	AGT	2020
Suncentral	APH	APH	MSS MS		& S R-	R–MR N	MR-MS N	MS	MSS	MS-S	MR-MS	MT	MR-MS	M	S	R-MR 3	S	MR-MS (3)	I	AGT	2020

Table 17. Wheat varietal characteristics and reaction to diseases. (Page 1 of 3)

	Maximum quality classificatio	Maximum quality classification								Res	istances an	Resistances and tolerances	LA.								
Variety	North- ern zone	South- eastern zone	Crown rot	Common Crown rot root rot	Flag smut	Leaf rust®	Stem rust	Stripe rust GG	Septoria tritici blotch	Yellow leaf spot	RLN <i>P. thornei</i> resistance	RLN <i>P. thornei</i> tolerance	RLN <i>P. neglectus</i> resistance	RLN R. neglectus tolerance	s CCN resistance	Black point	nt Sprouting	1q Lodqinq	Acid soils tolerance	e Origin	Year of release
Sunchaser	APH	APH	MSS	-				R-MR	MSS	MS	MSS	~	MSS	-	-	_	-		-	AGT	2019
Sunflex	APH	AH	MSS	S	R & MR- MS	R-MR © ®	MR 📀	R-MR 🔕	MSS 🕄	MS (3)	MS—S 😒	MI 🕲	S	MT-MI 📀	MS (3)	MSS	MS-S 3	MR 💿	I	AGT	2020
Sunlamb	ASW	ASW	S	MS	S	MR-MS	R-MR	MR	MR	MR-MS	MSS	W	MSS	_	MR	MS	MSS	MR-MS	W	AGT	2015
Sunmaster	APH	APH	MSS	MS	R-MR & MR-MS	R-MR®	MS	MR-MS	S	MSS	MS	T-MT	MR-MS	MT-MI	MSS	R-MR (S	MR-MS	1	AGT	2020
Sunmax	APH	APH	MSS	MSS	R-MR	MS	MR-MS R-MR		MSS	MS	MS	MI	S	MT-MI	MR-MS	MR-MS	MSS (8)	MR-MS	T-MT	AGT	2016
Sunprime	APH	APH	S	MSS	R-MR & MS	MR®	MR-MS	R-MR	S	MSS	S	MT	S	MT-MI	MS	MSS	MS-S	MR-MS	MT	AGT	2018
Suntop	APH	APH	MSS	MS	R	MR	MR-MS MR-MS		MSS	MSS	MR-MS	T-MT	S	MT	S	MSS	S	MR-MS	MT	AGT	2012
Valiant CL Plus	NYC	NYC	S	1	1	S	MR	MSS	S	MR-MS	S (3)	٧I	S	1	MSS (8)	1	1	1	1	InterGrain	2020
Vixen	АН	APH	S	MS	S-VS	S-VS	MR-MS	S	S	MR-MS	MS	MI–I	MR-MS	MT	MSS	MSS	1	MR 🕄	I	InterGrain	2018
Feed wheat																					
Anapurna	FEED	FEED	S-VS	MSS	R	MS	MSS	R-MR	MR-MS	MR-MS	S (3)	I	MS	I	MR-MS	5 (3)	MR 3	R-MR (3)	I	AGT	2020
BigRed	FEED	FEED .	-	I	I	MR-MS ³	S (3)	R (3)	MR-MS (3)	MR (3)	I	1	I	I	I	I	I	I	I	AGF seeds	2021
Borlaug 100	FEED									MR-MS	MS	ь	S	н	MS	MSS	I	I	1	Rebel Seeds	2018
Longsword	FEED	FEED	MSS	MS	MR-MS	MR®	MR	R&S	MSS	MR-MS	MR-MS	MI	MR-MS	٨I	MR-MS	MS	I	MR-MS	B MT-T	AGT	2018
Manning	FEED	FEED	VS	S–VS	R	MSS	MR	R-MR	MR-MS	MR-MS	S	1	MSS	I	S	S	I	I	I	CSIR0	2013
RGT Accroc	FEED	FEED	/S	1	S-VS	S-VS	MS	R-MR	MR-MS	MR-MS	MSS	I	S	I	S	MR-MS	I	R-MR	I	Seedforce	2016
RGT Cesario	FEED	FEED	VS	1	Ι	R-MR 3	R	R-MR	MR	MR	MSS	I	MR-MS	I	MSS (3)	I	I	I	I	Seedforce	2021
RGT Zanzibar	FEED		S	S	S–VS	S-VS	VS	R-MR	S	MS	MS 😒	W	S	I-VI	MSS	MR-MS	I	I	I	Seedforce	2017
SEA Condamine	FEED	FEED	MS-S	1	Ι	R-MR 3	MR-MS	MS	S	MS-S	MS	MT	S	MT	S	MR-MS	I	I	I	SEA and UQ	2018
Severn	FEED	FEED	S	1	I	MS	MS	R-MR (3) MS (3)	MS (3)	MR-MS	MR-MS	I	S	I	MS-S 8	MR	I	I	I	S&W Seeds	2021
	ta		-	-				esistan	s							Inces					
Data relating to these varieties is based on limited testing and is to be considered provisional information	to these v.	arieties is	based on li	imited testin	ng and is to	be considerec	d R		(Resistant) ind	icates a hig	th level of re	(Resistant) indicates a high level of resistance and grain yield is unlikely to	grain yield	is unlikely t	0 T	(Tolerant	t) indicates .	a high level c	of tolerance a	(Tolerant) indicates a high level of tolerance and grain yield is unlikely to	s unlikely to
NYC No grain guality classification in NSW currently.	v classific	ation in N.	SW current	tlv.			- B	R-MR (Re	icuuccu. seistant to M	oderately r	.ncictant) in	be reduced. (Becistant to Moderately resistant) indicates a high level of resistance and	h laval of re-	sistance and	T MT	Tolorant to	t to Moderat	(tuevolot vlo	hich lovel de	ue requceu. (Tolorant to Modoratoly tolorant) high lovel of tolorance and grain viold is	i bloiv nicro
SARDI = South Australian Research and Development Institute; NSW DPI = NSW	stralian F	Research ā	and Develo	opment Inst	titute; NSW	DPI = NSW	=		grain yield is unlikely to be reduced.	nlikely to b	e reduced.	ומורמורס מ וווא		טוסנמוורר מוור		unlikely t	unlikely to be reduced.	iciy turciality ed.	ווואוו ובעבו ט	ו החבומוורב מווח	yrani yrciu i
Department of Primary Industries; DAF QId = Department of Agriculture and	mary Ind	lustries; D	AF QId = $[$	Department	t of Agricult	ture and	MR		oderately re	sistant) inc	licates disea	(Moderately resistant) indicates disease can develop in favourable	op in favour	able	MT	(Moderat	tely tolerant	t) indicates d	isease can de	(Moderately tolerant) indicates disease can develop in favourable	able
Fisheries, UELWP Victoria = Uepartment of Environment, Land, water and Planning Victoria	VICTORIA =	= Departn	nent of En	vironment,	Land, Watı	er and Planni	ng	10 . CO	nditions, sor	ne yield los	s could occı	conditions, some yield loss could occur. Early disease control can be	ase control c	an be			ns, some yie	conditions, some yield loss could occur.	occur.		
viccoria. 4 GRDC NVT have discontinued with screening for these diseases rations shown in	, discontin	nued with) screening	n for these c	diseases ra	tings shown			important in some varieties.	ome varieti	es.	: / - - : +	a ile a contra ile a		MT-MI		tely tolerani	t to Moderate	ely intolerant	(Moderately tolerant to Moderately intolerant) indicates disease can	ase can
the guide are 2020 ratings.	0 ratings.							MI) CIM-NIM	ouerately re relon in favr	sistant to n	ditions som	(moderately resistant to moderately susceptible) indicates disease can develon in favourable conditions, some vield loss could occur. Farly	rould occur	ease can Farlv	IW	(Moderot	IN TAVOURADI	le conditions, at\ indicator	some yield l	develop in tavourable conditions, some yield loss could occur. (Moderately intelevent) indicates disease might he consultance in	
S Varieties with a second rating separated by a '&' show the reaction to different	second ra	iting sepai	rated by a '	'&' show the	reaction to	different		dis	ease contro	can be imp	oortant in so	disease control can be important in some varieties.		run y		favourab	itery incore of Me situations	(moderate) intorerancy inducates disease inight t favourable situations with moderate vield losses.	ate vield los	ווו עד נטוואונענ Ses.	
pathotypes if they are present in the region.	are presei	nt in the re	egion.				MS	_	oderately su	isceptible)	indicates di	(Moderately susceptible) indicates disease might be conspicuous in	be conspicut	-	MI-I	(Moderat	tely intolera	int to Intolers	ant) indicate	(Moderately intolerant to Intolerant) indicates disease might be	be
G The strine rust	rating sh	own are th	he most sur	scentihle rea	action of the	variety to th	ą	Tav imi	tavourable situ imnortant	lations with	n moderate	ravourable situations with moderate yield losses. Early disease control important	early diseas	e control IS	-	conspicu	Ious in favou	Irable situati	ons with mo	conspicuous in favourable situations with moderate yield losses.	ses.
	rrently pr	esent in N.	SW (198 E1	16 A+ J+ T+	⊢ 17+, 239 l	E237 A- 17+		MS-S (M	portante. oderately su	isceptible to	o Susceptibl	(Moderately susceptible to Susceptible) indicates disease might be	disease mig	ht be	_	(Intolerant) yield losses.	ant) indicate ses.	s nign levels	ot disease ca	(intolerant) indicates nign levels of disease can occur with substantial vield losses.	bstantial
 33+, 134E16A+1/+, 134E16A+1/+ 2/+ and 64E0A-). Varieties expected to respond to control measures if stripe rust begins early. 	<pre>\+1/+, 1: cted to re;</pre>	34E16A+1 spond to c	:001101 mea	nd 64E0A-). asures if strip	pe rust begi	ns early.		COL	conspicuous in favourable sit disease control is important	favourable is importation	situations and	conspicuous in favourable situations with moderate yield losses. Early disease control is immortant	te yield loss	es. Early	N	(Very inte	colerant) ind	'icates high l€	evels of disea	(Very intolerant) indicates high levels of disease can occur with substantial	th substanti
Leaf rust		- - - -		-		~	Ś		scentible) ii	שי וטקוווו נו ו hicates hic	int. Th levels of t	Suscentible) indicates high levels of disease can occur with substantial	scort with su	ihstantial	Noto. E	yield losses. PI N مد رز ۱۸ + مارد	Ses. Latarangi ing	de odt acteuit	بمطلقه ببنانط	month to avour	منامام نبر
 (Warning) May be more susceptible to alternate pathotypes. 	iv be more	e susceptik	ble to alteri	nate pathoty	vpes.		•		yield losses. Early disease control is essential.	rly disease	control is es	ssential.			the pre	KLN UL LLN I	matodes. Ru	ollates ure a esistance refe	ollity of the abi	Note: KLN of CLN tolerance indicates the ability of the variety to grow and yleid in the presence of nematodes. Resistance refers to the ability of the variety to reduce	anu yıeıu ı tv to reduce
) -		•		-			Υ	S–VS (Su	isceptible to	Very susce	ptible) indi	(Susceptible to Very susceptible) indicates high levels of disease can occur	vels of disea	se can occui		nematode carryover.	er.				
								WIN	*h substanti.	al vield loss	tes. Early dis	sease control	is essential.								

- (Susceptible to they acceptible) indicates high levels of disease can occur with substantial yield losses. Early disease control is essential. (Very susceptible) indicates high levels of disease can occur with substantial yield losses. S-VS

٧S

Wheat

Stripe rust ratings – what do they mean?

The pictures below show the varying levels of adult plant reaction to stripe rust.

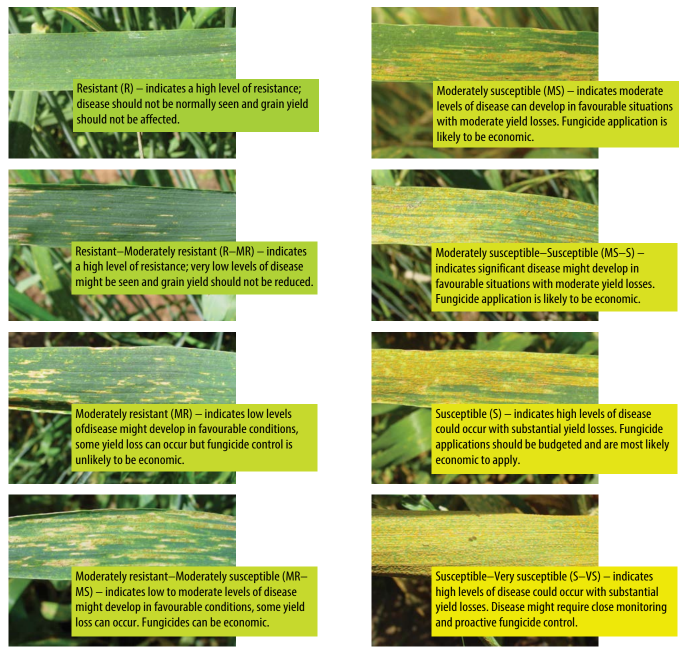


Figure 9. Stripe rust ratings.

Adult plant resistance – what does it mean?

Response to stripe rust is determined by the interaction of genes for resistance in a variety and genes for virulence in the pathogen population. The reaction of a wheat variety to stripe rust depends on 2 forms of resistance.

- 1. **Seedling genes,** effective from seedling emergence through to maturity, provided the matching virulence gene in the pathogen population is absent.
- Adult plant resistance (APR) genes, which become effective at various growth stages, ranging from the fourth leaf stage through to full head emergence. APR will also be effective provided that matching virulence is not present in the pathogen.
 Both seedling and APR genes, and combinations of both, provide varying levels of

crop protection which can be influenced by environment (temperature, crop nutrition, management) and disease pressure.

Growers need to be aware that varieties which predominantly rely on APR for stripe rust protection might be more susceptible to stripe rust infection earlier in the season until the APR provides protection. Wheat varieties with APR can benefit from early stripe rust control by fertiliser, seed or foliar fungicides. If unsure speak to your local agronomist.

Resistant Resistant MS MR MS MR MS MS MR MR MS MS MS MS	Yellow P. <i>thornei</i> leaf spot resistance MR-MS R-MR N MR-MS MR N MR-MS R-MR N MR-MS R-MR N MR-MS MR N MR-MS MR N MR-MS MR N	RLN RLN Rthornei P. neglectus tolerance resistance MI-I MS-5 MT-MI MS-5 MT-MI MS MT-MI MS MI-I MS	A RLN lectus P. neglectus ance tolerance MI MI MI MI MI MI MI MI MI MI	MS- MS- MS- MS- MS- MS- MS- MS- MS- MS-	Black point MS-S MR-MS MS-S MS	S S S S S S S S S S S S S S S S S S S	Lodging Acid soils Acid acid soils Acid	ils Origin AGT AGT DBA DBA DBA DBA DBA AGT AGT LongReach	Year of release 2019 2017 2017 2017 2019 2019 2019 2018
MR MR-MS MR MS MR MS MR MS MR MS MR-MR MS MR-MS MR-MS MR-MS MR-MS MR-MS MR-MS MR-MS MR-MS MR-MS	A MR MR MR MR MR MR MR MR MR MR MR MR MR M			MS5 MR-MS MS MS MS-5 MS-5 MS-5 MS-5 S S S	MS MS-S MR-MS MS-S MS-S MS-S MS-S MS MS	S S S S S S S S S S S S S S S S S S S		AGT AGT DBA DBA DBA DBA DBA AGT LongReach	019 017 017 019 019 019 018
MR MR-MIS MS MS MR MS MR MS MR MR MR-MIS MS MR-MS MR-MS MR-MS MR-MS MR-MS MR-MS MR-MS MR-MS	R-MR MR R-MR R-MR MR MR MR			MS5 MR-MS MS-5 MS-5 MS-5 MS-5 MS-5 S S S	MS MS-S MR-MS MS MS-S MS-S MS-S MS MS	5 S		AGT TAM DBA DBA DBA DBA AGT AGT LongReach	019 008 0014 0017 0019 0019 0019
MS MS MR MS MR MS MR MS MR MR MS MR-MS MR-MS MR-MS MR-MS MR-MS MS-S	MR MR R-MR MR MR MR			MR-MS MS-S MS-S MS-S MS-S MS-S S S	MS-S MR-MS MR-MS MR-S MS-S MS-S MS MS	MR 1 1 1 1 1 1		TAM DBA DBA DBA DBA DBA AGT AGT	008 017 0017 0019 019 018
MR MS MR MS MR MR MR MR MR-MR MS MS-S MS-S	MR R-MR MR MR			MS-S MS-S MS-S MS-S	MR-MS MS-MS MS-S MS-S MS-S MS MS			DBA DBA DBA DBA DBA AGT LongReach	017 014 0017 0019 0019 0018
MR MS MR MR MR MR MR-MR MS-MR MR-MR MR-MR MR-MR MR-MS MS-S	R–MR R–MR MR MR			S MS S MS-S MS-S S S S	MS MR-MS MSS MSS MS-S MS MS			DBA DBA DBA AGT LongReach	014 021 017 019 019 018
MR MR MS MS MR	R-MR MR MR		<u>~</u>	MS S MS-S MS-S S S	MR-MS MS-S MS-S MS-S MS MS			DBA DBA AGT LongReach	021 017 019 011 018
MR MS MR	MR		S	S MS-S MS-S S S	MS-S MS-S MS MS MS			DBA AGT LongReach	017 019 019 018
MR MR MR R=MR MS MS MR MR MR MS MS MS MS	-MS MR		S	MS-S MS MS-S S	MSS MS MS MS			AGT LongReach	019 019 011 011
R-MR MS-M3 MS-MR Resistan R R-MR MR-MS MS-S MS-S			5	MS MS-S S	MS MS MS	0		LongReach	019 011 018
MR-MR MS-MR R-MR MR-MR MR-MS MS-S MS-S				MS-S S	cim SM SM	2		голдкеасп	011 011 810
ASFT MSS SVS MR MR-MS ASFT MSS VS SVS MR MR-MS Resistant ASFT MSS VS SVS MR MR-MS Reveal MSS VS SVS MR MR MS Reveal MSS VS P Reveal MR MS Rication in NSW currently. Reveal Reveal Reveal Reveal Reveal Reveal Reveal Reveal Reveal MR MR MR MS MR MR MR MS MR MR MR MS MR MS MR MS MR MR MS MR MS MR MS MR MS MS MR MS	2 C-CM			MSS S	MS MS				011
MK-MI MS Resistan R-MR MR-MS MS-S MS-S				S-SM	MS MS			-	011
MS Resistan R-MR MR-MS MR-MS MS-S	~				MS	MS-S	MK-MS MI-MI	LongKeach	018
Resistan R-MR MR-MS MR-MS MS-S	MS-S MS-S I					1	1	LongReach 2	2
R R-MR MR MR-MS MS-S				Tolerances	inces				
R-MR MR MR-MS MS-S	(Resistant) indicates a high level of resistance and grain yield is unlikely to	istance and grain)	yield is unlikely	to T	(Tolerant)	indicates a h	igh level of toleran	(Tolerant) indicates a high level of tolerance and grain yield is unlikely to	likely to
MR MR-MS MS-S	be requeeu. (Resistant to Moderately resistant) indicates a high level of resistance and michalischurs by reduced	icates a high level	of resistance an	IM—T bi	(Tolerant to	be reduced. (Tolerant to Moderately	<i>y</i> tolerant) high lev	oe reduced. Ciolerant to Moderately tolerant) high level of tolerance and grain yield is	in yield is
MR-MS MS-S MS-S	gram yreu is uninect of the reduced. (Moderately resistant) indicates disease can develop in favourable	e can develop in fa	avourable	MT	(Moderatel	ly tolerant) ir	ndicates disease ca	uninkely to be reduced. (Moderately tolerant) indicates disease can develop in favourable	e
ening for these diseases, ratings shown in MR–MS by a '&' show the reaction to different MS st susceptible reaction of the variety to the 98 E16 A + J + T + 17+, 239 E237 A – 17+ MS–S 7+ and 64E0A-).	ne varieties.	. במווץ עוואלאלאלי	נו טו כמוו וזפ	MT-MI		s, some yield i Iv tolerant to	conattions, some yield loss could occur. (Moderately tolerant to Moderately intole	conditions, some yleid 1055 could occur. Moderately tolerant to Moderately intolerant) indicates disease can	can
by a '&' show the reaction to different MS stars called a stars to the stars of the variety to the 98 E16 A + J + T + 17+, 239 E237 A - 17+ MS-S 7 + and 64E0A-).	(Moderately resistant to Moderately susceptible) indicates disease can	sceptible) indicate	es disease can			favourable co	onditions, some yie	develop in favourable conditions, some yield loss could occur.	
MS MS association of the variety to the MS-S A = 17+ MS-S + 239 E237 A = 17+ MS-S + 230 E237 A = 17+ MS-S + 240 MS + 240	develop in favourable conditions, some yield loss could occur. Early disease control can be immediant in some variation	e yield loss could o	ccur. Early	MI	(Moderate	iy intolerant)) indicates disease	(Moderately intolerant) indicates disease might be conspicuous in	.e
st susceptible reaction of the variety to the 98 E16 A+ J+ T+ 17+, 239 E237 A- 17+ MS-S 7+ and 64E0A-).	uisease contrior can be important in some varieties. (Moderately susceptible) indicates disease might be conspicuous in	ase might he cons	snicuous in		Tavourable (Moderated	e situations W Iv intolerant v	avourable situations with moderate yield losses. Moderately intolerant to Intolerant) indicates di	favourable situations with moderate yield losses. (Moderately intolerant to Intolerant) indicates disease might he	
MSS	favourable situations with moderate yield losses. Early disease control is	eld losses. Early di	isease control is		conspicuou	us in favourat	ble situations with	(would are if into it is into the into the and into the area of ingult be conspicious in favourable situations with moderate vield losses.	
MSS				_	(Intolerant	t) indicates hi	igh levels of diseas	(Intolerant) indicates high levels of disease can occur with substantial	antial
	(Moderately susceptible to Susceptible) indicates disease might be consentations in favourable cituations with moderate viold losses. Farly) indicates disease	e might be Hossee Early	5	yield losses.	S.			
ripe rust begins early.	iavourable situations wir is important.	וווו וווחמבומוב אובור	ו וטסטכט. במווץ	Ν	(Very intole	lerant) indica	tes high levels of d	(Very intolerant) indicates high levels of disease can occur with substantial	ubstantial
S	(Susceptible) indicates high levels of disease can occur with substantial	isease can occur wi	ith substantial	Noto. F	yield losses. Bl N or CCN tole	es. Lerance indica	ates the ahility of t	yreru rosses. Note: PLN or CCN tolerance indicates the ability of the variety to grow and vield in	l vield in
	yield losses. Early disease control is essential.	ential.		the pre	sence of nem	nerarice maic. Datodes. Resis	stance refers to the	where, here of nematodes. Resistance refers to the ability of the variety to reduce	o reduce
S-VS	(Susceptible to Very susceptible) indicates high levels of disease can occur	ites high levels of	disease can occi		nematode carryover.	r.			
With substantial year of the second state of t		ase control is esse	intial.						
vs (very suscepture) material vield losses. substantial vield losses.	ore) intuicates itigit reveis of uisease can occur with Id losses.	OU UISEASE LAII UC	cur with						

Wheat

Varietal characteristics

* NB: Quality classifications are preliminary and subject to final review.

Aim to spread the overall risk by planning to sow at least one variety at each sowing opportunity. This depends upon suitable sowing rains. Disease reactions and ratings are in the suggested sowing timetables.

Refer to the chapter on Durum on page 44 for notes on durum varieties.

Milling wheat varieties

Ballista^(b). Australian Hard quality in southern NSW. Ballista^(b) is suited to the low rainfall and Mallee regions of NSW, showing yield improvements over Scepter^(b). Quick-mid maturity variety, slightly quicker than Mace^(b). AGT.

Beckom^(b). Australian Hard quality in NSW. High-yielding mid maturity variety suited to sowing in early May. Broadly adapted variety throughout NSW. Short in height, Beckom^(b) produces plants with moderate early vigour and straw strength, with good threshability. Moderate grain size; aluminium and boron tolerant. AGT.

Catapult^(b). Australian Hard quality in NSW. Catapult^(b) is a mid late maturing variety. Yield potential is highest when sown from late April to early May, but has shown good flexibility maintaining a similar yield potential to Scepter^(b) when sown or emerging later in May. Catapult^(b) has tolerance to acid soils, produces large and consistent grain size, resulting in low screenings and high test weight. AGT.

Condo^(b). Australian Hard quality in NSW. Early maturity, adapted to low-medium rainfall areas of NSW. Maturity similar to Livingston^(b). Condo^(b) has a tall plant type with medium straw strength. Moderately tolerant of acid soils. AGT.

Coolah^(b). Australian Prime Hard quality in NSW. It is a high yielding and more disease resistant alternative to its parent EGA_Gregory^(b), adapted to range of environments across NSW. Suited to an end of April through to mid May sowing. It has good tolerance to acid soils, with improved lodging over EGA_Gregory^(b). Coolah^(b) produces large and consistent grain size, resulting in low screenings loss and high test weight. AGT.

Coota^{ϕ}. Australian Prime Hard quality in NSW. Coota^{ϕ} is a mid-slow maturing variety suited to the end of April–beginning of May sowing window. Coota^{ϕ} exhibits very low screenings, high test weights and good back point resistance. Short in plant height, Coota^{ϕ} has shown good resistance to lodging. AGT.

DS Bennett^(b). Note – Winter wheat on page 41. Australian Standard White quality in southern NSW. It is a high yielding winter wheat, with photoperiod sensitivity, which generally flowers 7–10 days later than EGA_Wedgetail^(b). The sowing window for DS Bennett^(b) is from mid March until early May. Suited to both grazing and grain production, or straight grain production. DS Bennett^(b) is a tall, awnless wheat suited to the high and medium rainfall zones of NSW. S&W Seed Company.

DS Faraday^{ϕ}. Australian Prime Hard quality in NSW. This is a main season variety with a maturity similar to EGA_Gregory^{ϕ} and has resistance to all 3 rusts. DS Faraday^{ϕ} has shown a yield improvement over EGA_Gregory^{ϕ} in northern NSW environments. It has improved tolerance over EGA_Gregory^{ϕ} to pre-harvest sprouting to manage the risk in a wet harvest periods. S&W Seed Company.

DS Pascal^{ϕ}. Australian Premium White quality in southern NSW and Australian Hard Quality in northern NSW. It is an early season line, being 1–2 days quicker than Bolac^{ϕ}, making it suitable for mid April through to early May sowing. Medium plant height, with good standability and high yield potential under irrigation. Exhibits pre-harvest sprouting tolerance. S&W Seed Company.

DS Tull^{*(*)}. Australian Prime Hard quality in southern NSW. It is a high yielding main season wheat, with a maturity between Suntop^{*(*)} and LRPB Spitfire^{*(*)}. Ideally suited to plantings from May to early June. Compact plant type with medium to short height, with good early vigour and moderate tillering. S&W Seed Company.

EG Titanium^(b). Australian Premium White quality in northern NSW. An earlymid season variety that is targeted for early planting, but also has a flexible sowing time in the medium to higher rainfall areas. Good early plant vigour and harvestability. EPG Seeds.

EGA_Gregory^(b). Australian Prime Hard quality in NSW. Similar maturity, straw strength and height to Batavia and Strzelecki^(b). Pacific Seeds.

EGA_Wedgetail^(b). Note – Winter wheat on page 41. Australian Prime Hard quality in southern NSW and Australian Hard quality in northern NSW. Acid soils-tolerant, early sowing variety. Large grain size. Similar maturity and height to Rosella.

Adapted to higher rainfall regions in southern and central NSW and the eastern part of the northern wheat belt. Seednet.

Elmore CL Plus^(b). Australian Hard quality in NSW. A mid maturing variety with Clearfield[®] Plus technology, which provides tolerance to label rates of Intervix[®] herbicide. Check current herbicide registrations for registered product rates and adhere to recommended plant growth stages for application timing. Has an adaptation pattern similar to Janz, providing an alternative strategy for in-crop weed control. AGT.

Emu Rock^{ϕ}. Australian Hard quality for southern NSW. Early season variety with broad adaptation. Produces large grain with good test weight and has a low susceptibility to screenings. Bred by InterGrain and marketed by Nuseed.

Hammer CL Plus^(b). Australian Hard quality in southern NSW. A high yielding, quickmid maturing variety tolerant to Clearfield[®] Intervix[®] herbicide. Closely related to widely adapted variety Mace^(b) with similar adaption. Good physical grain package, with low screenings and high-test weight. Check current herbicide registrations for registered product rates and adhere to recommended plant growth stages for application timing. AGT.

Illabo^{$(D)}</sup>. Note – Winter wheat on page 41. Australian Prime Hard quality in southern NSW and Australian Hard quality in northern NSW. An EGA_Wedgetail^{<math>(D)}$ alternative suited to grazing and grain production, with higher grain yield potential. Mid-fast winter maturity, Illabo^(D) is 2–3 days quicker to maturity than EGA_Wedgetail^(D). Improved stripe rust and black point resistance over EGA_Wedgetail^(D). Tolerant of acid soils. AGT.</sup></sup>

LG Gold. Australian Hard quality in NSW. LG Gold has early maturity, suited to late planting, observed to be 4–5 days earlier than Mace^(b). Developed by Edstar Genetics and commercialised by Elders.

LongReach Cobra^(b). Australian Hard quality in southern NSW. High yielding, early mid-season variety suited to both acid and alkaline soil types. Compact plant height, moderately resistant to lodging and has performed particularly well on irrigation and in high-production areas. Pacific Seeds.

LongReach Flanker^(b). Australian Prime Hard quality in NSW. High yielding EGA_Gregory^(b) type adapted to NSW where EGA_Gregory^(b) is grown and has shown a 3–6% yield increase. Can be prone to crop lodging in high rainfall environments or under irrigation. Mid–late in maturity and has demonstrated a similar plasticity in maturity to EGA_Gregory^(b). Reliable grain package with good test weights and sound for screenings. Pacific Seeds.

LongReach Gauntlet^(b). Australian Prime Hard in northern NSW and Australian Hard quality in southern NSW. Main season maturity, similar to Janz and Lang. Fully awned. Medium length coleoptile with good early seedling vigour, short–medium plant height at maturity. Performs well in acid soils. Seednet.

LongReach Hellfire^(b). Australian Prime Hard quality in NSW. Mid-quick maturing higher yielding main season variety with protein accumulation similar to LRPB Spitfire^(b). Good grain package with large grain, high protein and low screenings. Medium plant height with good standability. Good early vigour. Pacific Seeds.

LongReach Kittyhawk^(D). Note – Winter wheat on page 41. Australian Prime Hard quality in NSW. Similar maturity and planting window to EGA_Wedgetail^(D). Dualpurpose variety, suitable for grazing and grain recovery. Has improved stripe rust resistance and grain quality over EGA_Wedgetail^(D). Pacific Seeds.</sup>

LongReach Lancer^(b). Australian Prime Hard quality in NSW. A mid-late maturing variety, which is responsive to temperature, suited to early-mid season planting. Shorter canopy height than EGA_Gregory^(b), with good resistance to lodging. Medium coleoptile length and has a medium plant height at maturity; improved lodging resistance over EGA_Gregory^(b). Stripe rust resistance based on adult plant resistance, rated moderately resistant. Pacific Seeds.

LongReach Mustang^(b). Australian Prime Hard quality in NSW. A high- yielding variety suited to NSW and QLD, with a reliable grain package similar to other prime hard main season varieties. Maturity similar to LRPB Spitfire ^(b). Compact canopy with good straw strength maximises harvest efficiency and ease of stubble management. Good foliar disease resistance and useful root disease package. Pacific Seeds.

LongReach Nighthawk^(b). Australian Hard quality in southern NSW. Slow maturing spring wheat with a unique set of maturity holds that allows it to be planted earlier in areas that don't suit the traditional winter wheat types. Demonstrated high yields throughout the late March–late April sowing window while maintaining yield in later sowings. Medium tall in plant height with good standability. Pacific Seeds.

LongReach Parakeet⁽⁾. Australian Noodle classification in southern NSW. Mid quick maturing noodle wheat to suit main season planting windows with a similar maturity to LRPB Lincoln⁽⁾. Well suited to dry land and supplementary irrigation wheat production systems in NSW. Pacific Seeds.

LongReach Reliant^(b). Australian Prime Hard quality in northern NSW and Australian Hard quality in southern NSW. High yield potential, mid-season variety suited to the low-medium-yielding environments in NSW. Developed from a cross between EGA_Gregory^(b) and LRPB Crusader^(b). Tillering ability similar to EGA_Gregory^(b) and tightly packed heads like LRPB Crusader^(b). Reliable grain package with good grain size and test weight like EGA_Gregory^(b). Pacific Seeds.

LongReach Spitfire^(b). Australian Prime Hard quality in NSW. Early–mid season maturity, similar to Ventura^(b) and Livingston^(b). Good soil disease control against crown rot and root lesion nematode (*P. thornei*). Good grain package with low screenings and high test weights. Long coleoptile and medium plant height. Performs well in acid soils. Pacific Seeds.

LongReach Stealth^(b). Australian Prime Hard quality in NSW. Slow spring maturing variety similar to LRPB Lancer^(b). suited to NSW and QLD. The result of a dedicated cross to improve crown rot resistance in APH germplasm, LRPB Stealth^(b) shows improved crown rot resistance and demonstrated yield stability in tough conditions. Medium plant height with similar growth and yield accumulation pattern as LRPB Lancer^(b). Good black point resistance. Pacific Seeds.

LongReach Trojan^(b). Australian Premium White in southern NSW. Mid-longseason maturity suited to the medium-high rain zone of southern Australia. Short-medium plant height at maturity with good straw strength. Moderately tolerant to boron. Pacific Seeds.

Mace^{ϕ}. Australian Hard quality in NSW. Has good foliar disease package apart from being susceptible–very susceptible to stripe rust and should only be grown where a full fungicide management program can be implemented. Has shown adaptation to south-western NSW. AGT.

Razor CL Plus^(d). Australian Standard White quality in southern NSW. High yielding early maturity variety tolerant to Clearfield[®] Intervix[®] herbicide, slightly quicker than its parent Mace^(d), similar in maturity to Corack^(d). Check current herbicide registrations for registered product rates and adhere to recommended plant growth stages for application timing. Good physical grain package, with low screenings and high test weight. AGT.

Rockstar^(b). Australian Hard quality in NSW. Rockstar^(b) is a high yielding mid-late flowering variety, with a similar flowering time to LRPB Trojan^(b). It has excellent yield stability across its sowing window, and very good lodging tolerance. Rockstar^(b) has good grain size, good test weight and has a moderate plant height, reducing stubble loads in high yielding environments. Bred and marketed by InterGrain.

Scepter^(b). Australian Hard quality in NSW. A mid maturing variety with high and stable yields across NSW. Medium plant type with good lodging resistance and a robust physical grain quality package. Moderately tolerant to acid soils with good pre-harvest sprouting tolerance. AGT.

Sheriff CL Plus^{Φ}. Australian Premium White quality in NSW. A high yielding midlate flowering wheat suited to late April to early May sowing, with moderate plant height and good physical grain characteristics, including good grain size and test weight. Sheriff CL Plus^{Φ} incorporates the Clearfield[®] Plus technology, which provides tolerance to label rates of Intervix[®] herbicide. Check current herbicide registrations for registered product rates and adhere to recommended plant growth stages for application timing. Bred and marketed by InterGrain.

Sunblade CL Plus[©]. Australian Prime Hard quality in NSW. First APH quality Clearfield[®] variety released for NSW, tolerant to Clearfield[®] Intervix[®] herbicide. Higher yielding alternative to Elmore CL Plus[©] with improved disease resistance. Derived from Suntop[©] with a similar maturity. Sunblade CL Plus[©] is slightly shorter in plant height compared with Suntop[©] with similar lodging resistance, whilst displaying similar or slightly smaller grain size. Check current herbicide registrations for registered product rates and adhere to recommended plant growth stages for application timing. AGT.

Suncentral^{ϕ}. Australian Prime Hard quality in NSW. Suncentral^{ϕ} is a quick-mid maturity comparable to LRPB Spitfire^{ϕ} and 4 days quicker than Suntop^{ϕ}. Higher yielding variety suited to later planting opportunities in northern NSW. Good crown rot resistance and RLN (*P. Thornei*) tolerance. AGT.

Sunchaser^(b). Australian Prime Hard quality in NSW. Sunchaser^(b) is a high yielding alternative in the main season sowing window. Sunchaser^{<math>(b)} has an improved grain package compared with Suntop^(b) producing significantly lower screenings losses whilst maintaining high test weight. Sunchaser^(b) has improved disease resistance profile over Suntop^(b) and features a moderately long coleoptile. AGT.</sup></sup></sup>

Sunflex^{Φ}. Australian Prime Hard quality in northern NSW and Australian Hard quality in southern NSW. Sunflex^{Φ} is a slow maturity variety best planted in the mid to late April window in NSW, up to one week earlier than Coolah^{Φ} and LRPB Lancer^{Φ}. Sunflex^{Φ} exhibits a moderately long coleoptile and is adapted to the medium–high rainfall zones of NSW. Sunflex^{Φ} has a moderately short plant height and good lodging resistance consistently producing large grain with low screening losses. AGT.

Sunlamb^(b). Australian Standard White quality in NSW. An awnless, long season spring wheat suited to early April plantings. Suited to grazing and grain recovery across NSW. Similar flowering time to EGA_Wedgetail^(b), and a few days earlier than Naparoo^(b). Moderately intolerant of acid soils. AGT.

Sunprime^{ϕ}. Australian Prime Hard quality in NSW. Early maturing variety, similar to LRPB Spitfire^{ϕ}, Sunmate^{ϕ} and LRPB Mustang^{ϕ}. High yielding variety across NSW. Derived from a cross with EGA_Gregory^{ϕ}, similar adaptation across NSW, but with a quicker maturity and shorter plant height. Good physical grain package, including moderate to low screenings and high test weight. Good tolerance to RLN (*P. Thornei*). Moderately tolerant of acid soils. AGT.

Sunmaster^{Φ}. Australian Prime Hard quality in NSW. Sunmaster^{Φ} is a replacement variety for Suntop^{Φ}, with similar maturity and planting window. Sunmaster^{Φ} has a shorter plant type than Suntop^{Φ}, with good lodging tolerance. Sunmaster^{Φ} has demonstrated consistently higher yield potential than Suntop^{Φ}, with slightly lower screenings and similar test weight. AGT.

Sunmax^(b). Australian Prime Hard quality in NSW. It is a slow maturing spring wheat, slower in maturity than Sunzell^{<math>(b)}, but quicker than the older variety Sunbrook. Best suited to a midApril sowing. It has proven to be a reliable early-sown option for the northern region for grain-only crops. Avoid sowing later than its preferred sowing window to limit the risk of excessive screenings. It has acid soils tolerance and improved lodging tolerance over EGA_Gregory^(b). AGT.</sup>

Suntop^(b). Australian Prime Hard quality in NSW. A main season line that is well adapted to NSW, showing high and stable yields from low to high yield potential environments. It is quicker maturing than EGA_Gregory^(b), similar in maturity to Janz. AGT.

Vixen^{Φ}. Australian Hard quality in northern NSW and Australian Prime Hard quality in southern NSW. An early–mid maturity variety, similar in maturity to LRPB Spitfire^{Φ}. Suited to sowing from mid May onwards in southern NSW. High yield potential, with very good lodging resistance and strong physical grain characteristics. It has good grain size and produces low screenings. Vixen^{Φ} has a short–moderate plant height, providing reduced stubble loads in high yielding environments. Bred and marketed by InterGrain.

The following are more recently released varieties with limited data available in NSW.

Boree^{ϕ}. Australian Prime Hard quality in NSW. Mid season spring wheat with a maturity bewteen Beckom^{ϕ} and Scepter^{ϕ}. Broadly adapted and suits a range of pH, soil types and environments. High yield potential with APH classification, medium plant height with good straw strength. AGT.

Calibre^{ϕ}. Australian Prime Hard quality in southern NSW. High yielding quick-mid maturity spring wheat. Calibre^{ϕ} is derived from Scepter^{ϕ} with a slightly quicker maturityand has shown the same adaption to growing regions of southern NSW. Good sprouting tolerance, similar to Scepter^{ϕ} and with a longer coleoptile length than many commonly grown varieties. AGT.

LongReach Raider^(D). Australian Prime Hard quality in NSW. A shorter, higher tillering capacity Longreach Reliant^(D) plant type, which is showing high and stable yield performance across both early and main season planting dates. Slow spring maturity, best suited to mid-April to early-May sowing times across NSW. Bred by LongReach Plant Breeders and released by Pacific Seeds.

Valiant CL Plus^(b). A high yielding slow maturity Clearfield[®] tolerant spring wheat with a similar maturity to Cutlass^(b). Check current herbicide registrations for registered product rates and adhere to recommended plant growth stages for application timing. Moderate plant height and a long coleoptile Bred and marketed by InterGrain.

Soft wheat varieties

LongReach Gazelle^{ϕ}. Biscuit wheat. Australian Soft quality in NSW. Mid–late season maturity, similar to QAL2000^{ϕ} and slightly quicker than Yenda^{ϕ}. Fully awned. Medium length coleoptile with good early seedling vigour, medium plant height at maturity and suited to high rainfall production areas and irrigation. Very susceptible to powdery mildew. Good soft wheat grain package with low screenings, low protein accumulation and good test weight. Pacific Seeds.

LongReach Impala^(b). Biscuit wheat. Australian Soft quality in NSW. Quick to main season maturity, similar to Lincoln^(b) and Ventura^(b). Fully awned. Medium length coleoptile with good early seedling vigour, medium plant height at maturity. Good soft wheat grain package with low screenings, low protein accumulation and good test weight. Pacific Seeds.

LongReach Oryx^{ϕ}. Biscuit wheat. Australian Soft quality in NSW. Early-mid maturing variety, marginally quicker to mature then LRPB Impala^{ϕ}, suited to main season planting in dryland and supplementary irrigation soft wheat systems. LRPB Oryx^{ϕ} has demonstrated reduced canopy heights over its parent LRPB Impala^{ϕ}, improving harvest efficiencies and stubble management for growers. Improved leaf rust resistance over LRPB Impala^{ϕ}. Good soft wheat grain package with low screenings, low protein accumulation and good test weight. Pacific Seeds.

Feed wheats

Anapurna. Awned, red grained winter feed wheat. Suitable for very early sowing and graze and grain production. Anapurna^(b) is a high yielding wheat suited to the high rainfall zones of NSW that is similar in maturity to RGT Accroc. AGT.</sup>

Borlaug 100^(b). Feed quality in NSW. A mid season variety released for its high yield potential in northern NSW and Queensland regions, where there are strong livestock feed grain markets. Performs well under dry conditions. Strong straw strength and low screenings. Rebel Seeds.

Longsword^(b). Winter wheat. White grained feed wheat. Longsword^(b) is a winter type and requires vernalisation as with other winter wheats. It has Mace^(b) as a parent and is relatively quick to mature once vernalisation requirements have been met. The quicker maturity makes it suitable for low–medium rainfall environments in which traditional longer season winter wheats would not normally be grown. Most suited to April sowings and can be grazed, given its winter growth habit. Good physical grain package with low screenings and high test weights. AGT.

Manning^(b). Awnless. Winter wheat. White grained feed wheat. Long season dualpurpose grazing and grain variety, released to replace Mackellar^(b). High yield potential in high rainfall or under irrigated production. Resistance to *Barley yellow dwarf virus*. Bred by CSIRO and commercialised by GrainSearch.

Naparoo^(b). Awnless. Winter wheat. Feed quality. Maturity similar to Marombi^(b), slower than Whistler and EGA_Wedgetail^(b). Medium height with good straw strength. Consistently produces higher levels of dry matter than Marombi, but lower grain recovery. AGT.

RGT Accroc. Red winter wheat, feed grain quality, suited to the high rainfall zone. Suitable for sowing late February to early April for early grazing. Good standability. Maturity is 3–5 days earlier SF Adagio. Bred by RAGT, available via Seed Force Broadacre Commercial Partners.

RGT Zanzibar. Red wheat, feed grain quality, suited to the medium–high rainfall zone. Suitable for sowing late April to early May. Maturity is similar to Suntop^(†) and EGA_Gregory^(†). Good standability. Bred by RAGT, available via Seed Force Broadacre Commercial Partners.

SEA Condamine. Feed quality in NSW. It is a tall, robust, quick maturing variety with a relatively short grain filling period, which combines high yield potential, large grain size, good straw strength and standability. Its high yield potential is demonstrated particularly in north-west NSW, south-west and central Queensland, particularly in late-sowing applications where its quick maturity and short grain filling period are advantage. SEA Condamine expresses late-maturity alpha-amylase (LMA), and so cannot receive an Australian milling classification, and was released as a feed variety. Seed is available through Shepherd Grain. Seed Exchange Australia.

The following are more recently released varieties with limited data available in NSW.

BigRed⁽⁾. An awned, red grained winter wheat. Mid-slow maturing variety for medium to high rainfall zones and irrigation. AGF seeds.

Severn^(b). Awnless winter wheat. Severn^(b) is a forage winter wheat ideal for grazing, silage and hay production. Severn is best suited to early sowing in eastern and southern areas and exhibits prolific tillering. It has white grain with tolerance to pre-harvest sprouting and is acceptable to feed markets. Severn is tall with good standability. S & W Seeds.

RGT Cesario^(b). Awnless red winter wheat. Multi-purpose feed grain quality wheat that is suited to grazing, silage and grain production. Suited to the high rainfall zone of NSW. Suitable for sowing late February to early April for early grazing. Excellent Standability. Similar maturity as RGT Accroc. Bred by RAGT, available via Seed Force Broadacre Commercial Partners.

Note - Winter wheats

Winter wheats have the major advantage of adaptability to a wide range of sowing times. Winter habit delays maturity in early sowings, thus reducing the risk of frost damage. Maturity varies once cold requirement has been met. Winter wheats can be sown from February into April for grazing, depending on vernalisation (cold) requirement. See Managing grazing cereals on page 81.

Acknowledgments

Variety characteristics and reaction to diseases table

Disease scores courtesy of the various NVT national pathology screening projects throughout Australia funded by GRDC. Lodging scores are combined ratings from the southern irrigated wheat project, breeding company ratings and Allan Peake's, CSIRO (northern irrigated wheat project).

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Disease/cause	Symptoms	Occurrence	Survival/spread	Control
Foliar diseases				
Yellow spot Pyrenophora tritici repentis	Tan coloured leaf lesions with a yellow border. Lesions eventually join, resulting in leaf death. Lesions usually randomly distributed along individual leaves and early in season are more concentrated on lower leaves in the canopy.	More severe in northern and central NSW, associated with retained wheat stubble. Can develop in all crops late in season after above average rainfall. Quite common early in the growing season.	Primary infection from ascospores from wheat stubble, which are airborne for a short distance. Secondary infection from conidia produced on infected leaves during season, which are airborne for longer distances.	Wheat stubble removal, crop rotation (avoid wheat-on-wheat). Sow varieties with improved levels of resistance. Foliar fungicides applied as a preventative before rain events as they have poor curative activity.
Septoria tritici blotch Zymoseptoria tritici	Angular leaf lesions with minute black spots (pycnidia) contained within lesion margin; leaf death.	Once common in the south, in early-sown crops in wet springs; re-emerged as an issue in southern crops since 2016. Can occur in high rainfall regions. Increased prevalence in central NSW with the wetter conditions of 2021.	Initially airborne spores, then rain- splashed spores within crop from infected leaves. Has a long latent period (approx. 28 days).	Initially airborne spores, then rain- splashed spores within crop from infected leaves. Has a long latent period fungicides. Fungicide resistance has developed in Victoria and Tasmania with some Group 3 (DMI, triazole) fungicides less effective. Resistant Group 3 isolates detected in southern NSW in 2016. Fungicide resistance confirmed in South Australia to Group 11 (SDHI) fungicides in 2021. Rotate mode of action (MOA) of fungicides, don't apply the same MOA more than twice in one season. Use fungicides that contain 2 MOA.
Septoria nodorum blotch <i>Phaeosphaeria nodorum</i>	Leaf blotches with minute grey-brown spots; leaf death. Glumes darken to brown to grey.	Develops late in season with above average mid- late spring rainfall and warm temperatures.	Initially airborne spores, rain-splashed spores within crop from infected leaves.	None required at present. Increasingly detected in NSW crop surveys conducted in 2020 and 2021 which had above average rainfall. Importance presently unclear.
Ring spot Drechslera campanulata	Small (1–4 mm) spots with light centres and dark brown rims.	Southern and central areas; favoured by prolonged wet periods in late winter-early spring.	Spores spread from previously infected barley grass seed.	Reduce barley grass in previous season. Minor disease. Control not warranted.
Physiological black chaff (melanism or false black chaff) genetic disorder	Glumes, and sometimes stems just below the head, discoloured to brown–purple–black. Browning can also appear on stems in some varieties, which always extends downwards from a node.	Throughout the state. Develops in wet, humid springs.	This is a genetic disorder associated with the stem rust resistance gene Sr2 in some wheat varieties.	None. Is not a disease.
Stripe (yellow) rust Puccinia striiformis f.sp. tritici	Scattered yellow powdery pustules appear on leaves in the seedling plant stage and often in stripes on leaves in the adult plant stage.	Can develop from mid-autumn onwards; favoured by cool (8–15 °C) moist weather. Plant infection can occur when night time temperatures are between 5–20 °C. High nitrogen levels within a crop can favour development.	Airborne spores from living plants. Three different pathotypes (134 Yr17+, 198 and 239) were of economic importance across NSW in 2021.	Sow varieties with improved levels of resistance (can vary for different pathotypes); seed fungicide or in-furrow fungicides on starter fertiliser at sowing and/or foliar fungicides applied in-crop; control volunteer wheat and barley grass over summer–autumn period to reduce 'green-bridge'.
Leaf rust Puccinia triticina	Small, orange—brown powdery pustules on upper side of leaf.	Can develop from early spring; favoured by mild (15–22 °C) moist weather.	Airborne spores from living plants.	Sow varieties with improved levels of resistance (can vary for different pathotypes); foliar fungicides; control volunteer wheat over summer–autumn period.
Stem rust Puccinia graminis f.sp. tritici	Red-brown, powdery, oblong pustules with tattered edges on leaf (both sides) and stem.	Can develop from mid spring to end of season, more severe in the north; favoured by warm (15–30 °C) humid weather.	Airborne spores from living plants.	Sow varieties with improved levels of resistance; foliar fungicides; control volunteer wheat and barley over summer–autumn period.
Wheat powdery mildew Blumeria graminis f.sp. tritici	White—grey cottony fungal growth on leaf and leaf sheath; black resting bodies developing during the season.	Generally more prevalent in irrigated crops and usually more evident in winter and early spring. High nitrogen levels within a crop can favour development.	Spores blown from infected trash and infected plants.	Sow varieties with improved levels of resistance, seed or in-furrow fungicides at sowing or foliar fungicides in-crop. Note: fungicide resistance/reduced sensitivity to triazoles and strobilurin actives recorded in NSW and Victoria in 2020 and 2021.
Virus diseases				
Barley yellow dwarf virus (BYDV) and Cereal yellow dwarf virus (CYDV)	Yellowing, infected plants have reduced height and reduced seed set.	Most common near perennial grass pastures and in early-sown crops.	Transmitted by aphids (oat, corn and rose grain) from infected grasses and cereals. Not seed-borne.	Resistant/tolerant varieties. Seed treatments to control early aphids in crop. In-crop aphid control.
Wheat streak mosaic virus (WSMV)	Light green streaks and blotches on leaves, stunted plants, reduced seed set.	Has occurred in wheat in southern irrigation areas, and in early-sown grazing wheat on the tablelands and slopes. Earlier infection impact on crop. Increased prevalence in southern NSW in 2021.	Transmitted by the wheat curl mite (WCM). Low level of seed transmission.	Generally, no control required. Spray out grasses in paddock and adjoining paddocks 4 weeks before sowing wheat. Insecticides do not control WCM as they are protected within the curled leaf. Do not retain seed from infected crops for planting.

Take-allBlackened roots, stem bases and crown; Gaeumannomyces graminsYaar. tritticiEusarium crown rotFusarium crown rotBrown stem bases, crown and sometimes roots <i>Fusarium</i> Fusarium crown rotBrown stem bases, crown and sometimes roots fusarium inside stem after harvest.FusariumBrown stem bases, crown and sometimes roots fusariumFusariumBrowns, pink hyphae around leaf sheath under high moisture conditions; 'white heads'; pinched grain. White mycelium inside stem after harvest.Common root rotThe root between the crown and seed (sub- crown internode) is always dark (brown to black); roots and sometimes the stem base after harvest.Bipolaris sorokinianaThe root between the crown and seed (sub- crown internode) is always dark (brown to black); roots and sometimes the stem base after harvest.Bipolaris sorokinianaThe root between the crown and seed (sub- crown internode) is always dark (brown to black); roots and sometimes the stem base appearance across crop.Bibolaris sorokinianaPlack); roots and sometimes the stem base appearance across crop.Bibolaris sorokinianaPlacton of crown roots just seen as way appearance across crop.EyespotLodging, distinctive 'eyespot' with sharp bend in stem 3–5 cm above ground.Braylenchus neglectusLodging, distinctive 'eyespot' with sharp bend in stem 3–5 cm above ground.Praylenchus neglectusLower leaves yellow, reduced tillering, general Praylenchus neglectusPraylenchus neglectusLower leaves yellow, reduced tillering, general ill thrift, restricted root system.BratsStunted <th></th> <th>SW, g, , finish. . d central . found through t</th> <th>Soil-borne on grass and cereal residues, mostly roots and crowns. Stubble-borne on grass and cereal residues. As spores in soil, and on grass and cereal residues in soil. Sorghum and maize are also hosts. As fungal threads in soil; soil-borne on residues of many grass, cereal and broadleaf plants. Rain-splashed spores from crop or grass residue during winter.</th> <th>Crop rotation for one year free of hosts; some seed and in-furrow fungicides provide a level of suppression. Crop rotation, preferably for 18 months to 2 years; grow more resistant varieties; grass weed control; balance inputs to available soil water. Inter-row sowing and avoid delayed sowing to minimise losses. Only grow susceptible varieties (e.g. durum) in low risk paddocks based on PreDicta B or stubble testing. Registered seed treatments have limited activity as a standalone management strategy. Resistant varieties; crop rotation; optimise nutrition (especially phosphorus), be careful with sowing depth, as deeper sowing into warmer soils favours infection. Crop rotation, soil disturbance to 5–10 cm below sowing depth at or within 2–4 weeks before sowing; avoid Group B herbicides building up, which can cause root pruning. Some seed treatments provide suppression only. Liquid banding of some fungicides is also</th>		SW, g, , finish. . d central . found through t	Soil-borne on grass and cereal residues, mostly roots and crowns. Stubble-borne on grass and cereal residues. As spores in soil, and on grass and cereal residues in soil. Sorghum and maize are also hosts. As fungal threads in soil; soil-borne on residues of many grass, cereal and broadleaf plants. Rain-splashed spores from crop or grass residue during winter.	Crop rotation for one year free of hosts; some seed and in-furrow fungicides provide a level of suppression. Crop rotation, preferably for 18 months to 2 years; grow more resistant varieties; grass weed control; balance inputs to available soil water. Inter-row sowing and avoid delayed sowing to minimise losses. Only grow susceptible varieties (e.g. durum) in low risk paddocks based on PreDicta B or stubble testing. Registered seed treatments have limited activity as a standalone management strategy. Resistant varieties; crop rotation; optimise nutrition (especially phosphorus), be careful with sowing depth, as deeper sowing into warmer soils favours infection. Crop rotation, soil disturbance to 5–10 cm below sowing depth at or within 2–4 weeks before sowing; avoid Group B herbicides building up, which can cause root pruning. Some seed treatments provide suppression only. Liquid banding of some fungicides is also
e ک		h. h. h. h. h. h. h. h. h. h. h. h. h. h	SS	Crop rotation, preferably for 18 months to 2 years; grow more resistant varieties; grass weed control; balance inputs to available soil water. Inter-row sowing and avoid delayed sowing to minimise losses. Only grow susceptible varieties (e.g. durum) in low risk paddocks based on PreDicta B or stubble testing. Registered seed treatments have limited activity as a standalone management strategy. Strategy. Resistant varieties; crop rotation; optimise nutrition (especially phosphorus), be careful with sowing depth, as deeper sowing into warmer soils favours infection. Crop rotation, soil disturbance to 5–10 cm below sowing depth at or within 2–4 weeks before sowing; avoid Group B herbicides building up, which can cause root pruning. Some seed treatments provide suppression only. Liquid banding of some fungicides is also
e کړ		ad gh 0°C) °C)	SS	Resistant varieties; crop rotation; optimise nutrition (especially phosphorus), be careful with sowing depth, as deeper sowing into warmer soils favours infection. Crop rotation, soil disturbance to 5–10 cm below sowing depth at or within 2–4 weeks before sowing; avoid Group B herbicides building up, which can cause root pruning. Some seed treatments provide suppression only. Liquid banding of some fungicides is also
	<u> </u>		SS	Crop rotation, soil disturbance to 5–10 cm below sowing depth at or within 2–4 weeks before sowing; avoid Group B herbicides building up, which can cause root pruning. Some seed treatments provide suppression only. Liquid banding of some fungicides is also
		n iods cted in	rom crop or grass	registerea.
				Crop rotation (two-year break from cereals); fungicide at first node stage (Zadok GS31).
		<i>P. thorner</i> more common in north. Crops differentially host each species, e.g. canola hosts <i>P. neglectus</i> but not <i>P. thorner</i> . Lower soil fertility and delayed sowing can exacerbate effects.	Survives within old roots or as dormant nematodes in the soil. Nematodes can be spread between paddocks and regions through the movement of soil on machinery or in flood water.	Crop rotation but note different crops, differentially host the 2 nematode species, tolerant or resistant varieties, which again can differ for the 2 nematode species.
	Stunted plants with black, powdery streaks in leaves.	Most likely in early-sown crops (sown in warm soil).	Soil and seed-borne spores.	Resistant varieties, seed-applied fungicide.
Loose smut Black powdery heac <i>Ustilago tritici</i>	Black powdery heads on diseased plants.	Statewide.	Airborne spores infect developing seeds at flowering.	Seed-applied fungicide.
ritici	Seed contains a black, foul-smelling mass of spores – affected grain is not accepted by buyers.	Now very rare, but present at low levels in many crops.	Spores on seed coat infect seedling before it emerges.	Seed-applied fungicide.
Head blight Dying portions of he <i>Fusarium graminearum;</i> grain; orange spore other <i>Fusarium</i> spp.	Dying portions of head; white or pink, pinched grain, orange spore masses on head.	In wet springs with high humidity during flowering; more common in north. Durum wheat very susceptible. Overhead irrigation during flowering can provide conditions favourable for infection.	Stubble-borne on wheat, maize, sorghum, other grasses; wind-borne and rain-splashed spores. Note: basal infections from crown rot (<i>F.</i> <i>pseudograminearum</i>) can also cause low levels of head blight in wet seasons.	Crop rotation (maize is the highest inoculum risk); avoid highly susceptible varieties especially durum; fungicide (only one product registered) at flowering applied correctly to provide good coverage of heads.
Black point Dark coloured areas genetic disorder products. products.	Dark coloured areas on grain, particularly at embryo end, reducing appearance of grain products.	Favours moist weather during late stages of grain filling and ripening.	This is a physiological condition affecting some varieties of bread wheat and durum.	Resistant varieties.
Frost injury				
 Dark or split nodes, kinked stem. Whole or partial head death. Absence of seeds. 	les, kinked stem. head death. s.	After severe frost at stem elongation. After frost during booting. After frost from heading to flowering.		Target the correct sowing window for the varieties being used. Avoid early sowing of short season varieties. Avoid short sowing windows to spread risk.

Wheat



SUPPORTING THE GRAINS INDUSTRY

Key considerations

• Fusarium crown rot (FCR) is a big issue for durum growers. The 2020 and 2021 seasons produced high stubble loads that can carry over the disease. Select paddocks with a low risk for FCR and test paddocks for disease levels using either a PreDicta[®] B test or NSW DPI stubble testing service (contact Steven Simpfendorfer on 0439 581 672 for protocols) before sowing.

Milled durum wheat is ideal for making semolina, which is used to make pasta, couscous and many other products.

Durum wheat produces high yields and often attracts a price premium over bread wheat, giving growers in Prime Hard wheat or similar areas a useful alternative. Durum varieties should only be grown in high fertility soils where grain of 13% protein or above is consistently produced, and preferably following a weed-free fallow, broadleaf or sorghum crop to minimise crown rot risk.

Varieties

See Calculating sowing rates on page 8 for additional information.

Bitalli^(b). ADR quality in southern NSW. A quick-mid maturing variety, 1–2 days slower than DBA_Lillaroi^(b). Bitalli^(b) exhibits high yield potential and has shown adaptation to tougher environments. It has very good physical grain characteristic with low screenings and high test weights. Bitalli^(b) is resistant to moderately resistant (R–MR) to root lesion nematodes (*Pratylenchus thornei*) and susceptible to very susceptible (S–VS) to crown rot. Marketed by AGT.

Caparoi^(b). ADR quality in NSW. A mid season maturity durum, with a maturity between EGA_ Bellaroi^(b) and Jandaroi^(b). It is a semi-dwarf durum variety with good yield potential in all regions. The grain quality is better than EGA_Bellaroi^(b) and generally achieves lower grain protein content. Caparoi^(b) has improved dough strength compared with EGA_Bellaroi^(b), but is inferior to Jandaroi^(b) for this trait. Caparoi^(b) is superior to Jandaroi^(b) for semolina yellowness. Moderately resistant (MR) to root lesion nematode (*P. thornei*) and very susceptible (VS) to crown rot. Adequate resistance to common root rot. Marketed by Seednet.

DBA_Aurora^(b). ADR quality in NSW. A mid season maturity durum variety, released for the southern grains region. High yield potential, with yield levels similar to, or better than, Hyperno^(b) in most NSW regions, so nitrogen (N) management is important to obtain acceptable grain protein levels for delivery into durum quality grades, especially DR1. Higher levels of screenings can occur in some circumstances when compared with varieties such as DBA_ Lillaroi^(b), Jandaroi^(b) and Caparoi^(b). Avoid sowing DBA_Aurora^(b) later than the suggested sowing window for your region, as grain quality and yield potential can be affected. It can lodge under irrigation or high yielding conditions. It is rated R–MR to root lesion nematodes (*P. thornei*) and VS to crown rot. Bred by the Southern Program of Durum Breeding Australia (University of Adelaide). Marketed by SA Durum Growers Association.

DBA_Bindaroi^(b). ADR quality for northern NSW only. Early–mid maturing durum wheat variety that is adapted to dryland production areas in NSW, with a higher yield potential than Caparoi^(b). DBA Bindaroi^(b) has erect plant growth and is shorter in stature than Caparoi^(b) with better straw strength. Grain, semolina and pasta making quality are superior to Caparoi^(b) with improved colour and brightness. Low screening variety, similar to Jandaroi^(b). Rated S–VS to crown rot but has been shown to have better field tolerance to crown rot than other durum varieties. Bred by the Northern Program of Durum Breeding Australia (NSW Department of Primary Industries). Marketed by Seednet.

DBA_Lillaroi^(b). ADR quality in NSW. An early-medium maturity variety, 3 days later to head emergence than Jandaroi^(b), with a higher grain yield. Excellent durum quality with the largest grain size of the commercial varieties, low screenings, high test milling yield, and improved semolina colour compared with older varieties. Adapted to the rain-fed durum production regions of NSW and is also suited to sowing later in the season. DBA_Lillaroi^(b) is not recommended for high-input irrigated systems without the appropriate agronomic management. Rated R–MR to root lesion nematode (*P. thornei*) and S–VS to crown rot. Bred by the Northern Program of Durum Breeding Australia (NSW Department of Primary Industries). Marketed by Seednet.

DBA_Vittaroi^(b). ADR quality in NSW. An early-mid maturing durum variety that is suitable for high-input irrigated durum production systems and replaces EGA_Bellaroi^(b). DBA_Vittaroi^(b) is shorter in stature than all other released varieties, with superior straw strength. It is approximately 7 days earlier to heading than EGA_Bellaroi^(b). Grain, semolina and pasta making

quality are superior to EGA_Bellaroi⁽⁾. Low screenings, similar to Jandaroi⁽⁾ and superior to EGA_Bellaroi⁽⁾. Bred by the Northern Program of Durum Breeding Australia (NSW Department of Primary Industries). Marketed by Seednet.

Jandaroi^(b). ADR quality for northern NSW only. A quick maturity variety adapted to most durum producing regions and is suited to sowing later in the season. It has been shown to have improved weather tolerance at harvest compared with other varieties. Grain quality is superior to Caparoi^(b) and EGA_Bellaroi^(b), with much stronger dough properties but lower yellow pigment. An erect, semi-dwarf plant type. It is very prone to lodging under high yield conditions in southern NSW. It is moderately resistant–moderately susceptible (MR–MS) to root lesion nematode (*P. thornei*), MR to black point and VS to crown rot. Marketed by Seednet.

Westcourt^{ϕ}. ADR quality in NSW. A main season variety similar in maturity to Caparoi^{ϕ}. Westcourt^{ϕ} exhibits high yield potential in the northern region across diverse environments, with particular adaptation to dryland production systems. Westcourt^{ϕ} has very good physical grain quality attributes including large seed size and low percentage of screenings losses, high test weight and excellent semolina colour. Westcourt has maintained an MR rating to stripe rust, is MR to root lesion nematodes (*P. thornei*) and VS to crown rot. Marketed by AGT.

The following are more recently released varieties with limited data available in NSW.

DBA Mataroi^(b). ADR quality for northern NSW only. A early-mid maturing durum variety, with a similar heading date to Jandaroi^(b). DBA Mataroi^(b) is adapted to dryland durum production areas of NSW and Queensland. Currently not recommended for high input irrigated cropping systems. Erect plant type, with medium stature and straw strength similar to Caparoi^(b). Grain, semolina and pasta making quality comparable to Caparoi^(b), low screenings, similar to Caparoi^(b) with excellent yellow colour and good milling yield. It is resistant–moderately resistant (R–MR) to root lesion nematode (*P. thornei*), MR–MS to black point and S–VS to crown rot. Bred by the NSW DPI node of Durum Breeding Australia, marketed by Seednet.

			Ap	ril			M	ay			Ju	ne			July	
Variety W	eeks	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3
Northern Slopes																
Caparoi							>	*	*	*	*	*	<			
DBA_Aurora						>	★	*	<							
DBA_Bindaroi, Westcourt 1							>	*	*	*	*	*	<			
DBA_Lillaroi, DBA_Vittaroi								>	*	*	*	*	*	<	<	<
DBA Mataroi 0								>	*	*	*	*	*	<	<	<
Jandaroi								>	*	*	*	*	*	<	<	<
Northern Plains (Moree, Narrabri)																
Caparoi								>	*	*	*	*	<			
DBA_Aurora						>	*	*	<							
DBA_Bindaroi, Westcourt 0							>	*	*	*	*	*	<			
DBA_Lillaroi, DBA_Vittaroi									>	*	*	*	*	<	<	<
DBA Mataroi 0									>	*	*	*	*	<	<	<
Jandaroi									>	*	*	*	*	<	<	<
Liverpool Plains																
Caparoi									>	*	*	*	<			
DBA_Aurora						>	*	*	*	<						
DBA_Bindaroi, Westcourt 1							>	*	*	*	*	*	*	<		
DBA_Lillaroi, DBA_Vittaroi									>	*	*	*	*	*	<	<
DBA Mataroi 0										>	*	*	*	*	<	<
Jandaroi										>	*	*	*	*	<	<
South Western Plains (Griffith, Hillst	on)															
Caparoi							>	*	*	<						
DBA_Aurora						>	*	*	*	<						
Bitalli 🕕, DBA_Bindaroi, Westcourt	0						>	*	*	*	*	<				
DBA_Lillaroi, DBA_Vittaroi								>	*	*	*	<				

Table 19. Suggested sowing times, Durum wheat varieties.

Suggested sowing times — Aim to sow crops in the earlier part of the optimum period. The actual date is influenced by

location, soil fertility and the likelihood of frost at flowering in a particular paddock.

New varieties – limited information available on the response to sowing time for these varieties.

> Earlier than ideal, but acceptable, some frost damage may occur.

★ Optimum sowing time.

< Later than ideal, but acceptable, yield might be reduced. DBA_Lillaroi⁽¹⁾, DBA Mataroi⁽¹⁾ and Jandaroi⁽¹⁾ given their quicker maturities, are suitable for double cropping following cotton.

Crop management

Seed

Use sound, true-to-type seed that is free of weed seeds, cracked grain, bread wheat and barley. Durum seed is significantly larger than bread wheat seed. Thousand grain weight should be determined and used to calculate a sowing rate based on target plant population. Target plant populations are similar to bread wheats (see Calculating sowing rates on page 8). Germination percentage should exceed 90%.

Sowing time

Best yields are obtained from sowing in mid May to the end of June, depending on variety and region. Frost can damage earlier sowings at flowering.

Sowing

Adjustments might be necessary for the larger seed size; increase the sowing rate if using seed with a reduced germination percentage, or sowing later into cold conditions or higher yield potential situations. Short coleoptile length should be considered when moisture seeking. Ensure seeders are clean of bread wheat and barley in particular, before starting sowing.

Nutrition

A balance of nutrients is essential for profitable yields. Fertiliser is commonly needed to add the essential nutrients and phosphorus. A lack of other essential plant nutrients (e.g. sulfur and zinc) can also limit production in some situations. Soil test and consider paddock history to determine nutritional requirements. Complete a nitrogen budget and consider variety selection to ensure that protein levels above 13% are achieved.

Crops usually tolerate low zinc levels when grown on heavy, self-mulching black earths (pH_{ca} 8–8.5). When grown in very wet, high phosphate soils for several weeks, zinc deficiency symptoms can appear.

If the soil is known to be low in zinc (soil and plant tissue tests are available), a 1% aqueous solution of zinc sulfate heptahydrate applied as a foliar spray 2–4 weeks after emergence ameliorates the deficiency. A range of zinc-fortified starter fertilisers are also available.

Diseases

With the change in stripe pathotypes in NSW, growers should check the new stripe rust ratings and, depending on variety, consider using a seed, fertiliser or foliar fungicide management program for stripe rust.

Durum varieties are susceptible to crown rot and are also susceptible to fusarium head blight, which is common in very wet seasons and in areas where durum is grown in close proximity to maize stubble. This disease is not commonly observed under irrigation in southern NSW when grown in rotation with maize, however, growers must be aware of the risks. Rotations and paddock selection are therefore important. Avoid wheat on wheat/barley situations due to the high crown rot risk and low nutrition. All paddocks intended for durum production should be PreDicta B tested and only paddocks with a low risk of crown rot chosen to grow durum crops.

Nutrient management also needs to be considered if following cotton, as incorporated cotton trash ties up and immobilises a large amount of nutrients.

Ensure good grass weed control as many grass species also host crown rot. Current varieties have useful tolerance to yellow spot.

Yield performance experiments from 2017–2021.

The regional mean yields shown in the guide are average varietal performances across trial locations within each year or region. This averaging can mask the variety-by-environment interaction, that is, the ability of a variety to yield differently at each location across seasons (years).

New varieties can have less trial data supporting the five-year-across-sites analysis and should be viewed with caution, especially where there are only 2 trial results or they have only been tested for 2 years in a region.

North east							
		Year	rly group m	iean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% Caparoi (t/ha)	2.87	2.20	1.06	3.68	4.82	3.34	
Caparoi	100	100	100	100	100	100	11
DBA_Aurora	110	105	111	104	105	106	11
DBA_Bindaroi	106	102	99	102	104	103	11
DBA_Lillaroi	95	95	89	96	94	95	11
DBA_Mataroi	111	104	102	103	106	106	11
DBA_Vittaroi	102	100	87	101	105	102	11
Jandaroi	94	91	84	92	88	90	11
Westcourt	_	107	109	105	108	108	9

Table 20. Durum – North east region – compared with Caparoi = 100%.

Table 21. Durum – North west region – compared with Caparoi = 100%.

North west							
		Year	rly group m	ean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% Caparoi (t/ha)	1.88	-	1.08	2.97	5.36	2.98	
Caparoi	100	-	100	100	100	100	11
DBA_Aurora	110	-	106	106	109	108	11
DBA_Bindaroi	101	-	98	103	102	102	11
DBA_Lillaroi	92	-	91	94	87	90	11
DBA_Mataroi	105	-	99	106	105	105	11
DBA_Vittaroi	93	-	91	102	98	98	11
Jandaroi	88	-	83	88	75	82	11
Westcourt	-	-	104	109	111	110	8

Table 22. Durum – South west region – compared with Caparoi = 100%.

South west ①

South Mest							
		Year	ly group m	iean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% Caparoi (t/ha)	1.01	4.29	3.47	5.49	6.22	4.77	
Bitalli	94	-	103	103	103	102	12
Caparoi	100	100	100	100	100	100	14
DBA_Aurora	104	103	104	102	102	103	14
DBA_Bindaroi 🛛	98	99	101	101	101	101	14
DBA_Lillaroi	101	95	93	95	93	94	14
DBA_Mataroi 🛛	99	99	102	102	101	101	14
DBA_Vittaroi	88	95	101	102	103	101	14
Jandaroi 🛛	109	90	86	89	82	86	14
Westcourt	-	102	105	103	103	103	13

1 Includes irrigated and dryland variety trials.

• No classification currently for this growing region, feed quality only.

Yield results are a combined across sites analysis of NVT yield trials from 2017–2021.

The tables present NVT 'Production Value' MET (multi environment trials) data on a yearly region mean grouping and a regional mean basis.

Contributing authors

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Barley

SUPPORTING THE GRAINS INDUSTRY

Key considerations

- 2021 season highlighted the importance of monitoring crop nitrogen status through the season, barley crops underperformed compared with wheat which had higher levels of in-crop nitrogen applied to match the high yielding conditions of 2021. Develop nitrogen budgets for barley crops to avoid yield loss in high yielding years.
- Grain Trade Australia (GTA) made a change in the name of the feed barley grade, changing it from Feed 1 or 2 barley to BARLEY1[™] and BARLEY2[™], to recognise the fact feed barley is used for other end-uses.

Paddock selection and nitrogen management are often the keys to producing malting quality barley.

Crop management

Sowing time

Sowing time determines the time a crop matures; ideally flowering and grain fill should be in the cooler part of spring.

Sowing on time maximises the chances of achieving high yields and a malting grade. Sowing after the middle of June usually limits yield potential and results in smaller grain and higher protein, rendering the grain less likely to be accepted as malting.

Nutrition

Soil fertility and fertiliser management, with attention to nitrogen (N) and phosphorus (P), are essential to optimise yield.

Grain protein below 10.5% in combination with low yields, usually indicates N deficiency. Where the level of protein is consistently less than 10%, at least 50 kg/ha of N can normally be applied at sowing or up to the 5-leaf stage to increase yields while maintaining malting quality. High fertility paddocks usually produce grain too high in protein for malting grade. High rates of N can optimise feed grain yields.

Sowing depth

Pay close attention to sowing depth, particularly when direct drilled and for varieties with a short coleoptile. The ideal depth is 3–6 cm, but seed should always be sown into moist soil. If dry sowing is being considered, target a sowing depth of 3–4 cm, particularly on a hard-setting or slumping soil to avoid problems with crop emergence.

Irrigation

Barley does not tolerate waterlogging, so good paddock drainage and management are essential for high grain yields.

Sowing rates

Select seed carefully for large size and high germination percentage. A germination test can be conducted if in doubt. A suggested guide per hectare is:

- plains: 35–50 kg
- slopes: 45-60 kg
- tablelands and partial irrigation: 60–90 kg
- full irrigation: 70–110 kg
- grazing and grain: increase the above rates by 10–20 kg
- cover crops for pastures: 10–20 kg.

The lower rates should be used when there is limited subsoil moisture at sowing, and in drier areas. High sowing rates tend to decrease grain size and increase screenings.

Acid soils tolerance

No new acid-tolerant barleys have been released in recent years specifically for NSW. A new acid soil tolerant barley, Buff⁽⁾, was released in 2018 for Western Australia, and has shown adaption to NSW conditions. Limited yield data is available on Buff⁽⁾ under acid soil conditions in NSW, not being commercially sold in NSW. The older varieties Yambla and Tulla can tolerate high soil aluminium up to 10–15%. Most varieties tolerate high manganese levels very well.

Variety choice

When selecting a variety consider:

- Crop use. For grazing and grain recovery, feed grain, or malt grain production?
- Grazing value. When is feed most important? Dual-purpose varieties are most suitable.
- Grain:
 - For retention on farm?
 - For sale as feed grain?
 - For sale as human food?
 - For sale as a malting or food grade for general delivery to malt segregations or under contract? Use only accredited malting or food grade varieties.

Management to achieve malting barley

Paddock selection

- Nitrogen status appropriate for expected yield.
- Soil pH_{ca} not less than 5.0 or soil aluminium not more than 5%.
- Avoid soils prone to waterlogging.
- Rotation: ideally sow after a root-disease break crop.
- Avoid barley on barley. Barley can be sown after wheat if disease or seed contamination is not a problem.
- Avoid varietal contamination.

Variety choice

- Appropriate for the environment.
- To suit the sowing time.
- Availability of segregation.

Sowing time

- Too early increases the risk of frost damage.
- Too late will increase protein and screenings.

Sowing rate

- Too high can reduce grain size and increase lodging, especially under irrigation.
- Too low will reduce yield potential.

Seed treatment

- Use appropriate seed dressings to control smuts and foliar diseases.
- Note the effect of seed treatments on short-medium coleoptile length varieties, particularly in deep-sown situations.

Phosphorus

• Too low will limit yield and increase protein.

Nitrogen

- Too low will reduce yield and quality.
- Excessive N fertiliser can increase screenings and protein levels.

Timely weed control

- Weeds compete for nutrients and moisture.
- Reduce contamination.

Care with harvest

- Avoid skinning.
- Try to minimise weather damage effects.
- Avoid varietal contamination.

Only use grain protectants registered for malting barley.

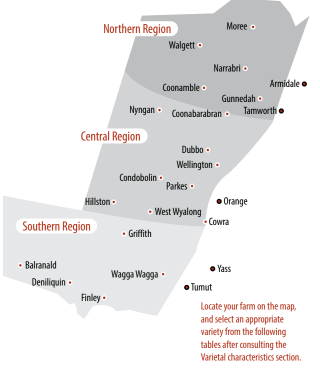


Figure 10. Map of NSW showing barley-growing zones.

Variety selection

Varietal characteristics

The following is a list of barley varieties, including new releases for 2022. The variety descriptions should be read in conjunction with Table 27. Disease and crop injury guide – barley. on page 62.

There are several new specialist malt barley varieties becoming available on the Australian market, which are grown under contract to specific companies. Limited information is available on the performance of some of these new varieties, with limited testing in NVT (National Variety Trial) barley trials. Growers should seek as much information from the respective company on a variety's yield performance and disease resistance ratings and ensure grain contracts reflect any differences in yield or disease management for other, more locally adapted, barley varieties.

Information has been collated from breeding companies. Refer to Table 23. Suggested sowing times – barley on the next page for suggested sowing times.

Alestar^{ϕ}. Malt. A medium–long season barley, 3 days earlier than Commander^{ϕ} and 5 days earlier than Gairdner^{ϕ} and Oxford^{ϕ}. Good yield potential in medium- to high-yielding environments. Test weight, screenings and plumpness (retention) similar to Hindmarsh^{ϕ}; high grain colour (brightness); good straw quality with high resistance to lodging and straw breakage; excellent head retention. Bred by Limagrain UK, developed by Edstar Genetics/Elders in Australia. EPG Seeds.

Beast^{ϕ}. A quick maturing high yielding barley suited to low-medium rainfall environments. Beast^{ϕ} is 1–2 days quicker to reach awn peep than Spartacus CL^{ϕ}. A similar plant type to Compass^{ϕ} with excellent early vigour and a competitive physical grain package make it well adapted to terminal stress conditions and shorter season environments. Released as a feed quality barley, Beast^{ϕ} is currently under evaluation with Barley Australia for malt accreditation. AGT.

Bottler^(b). Malt. A mid season maturity variety, (5 days earlier than Gairdner^(b)), with high yield potential. Suits medium and high rainfall zones, with the potential for irrigation use. Barrett Burston Malting is supporting malt grain production in selected regions and commercial seed will be available in 2022. Final decision on malt accreditation due March 2022 from Barley Australia. Seed enquires Seednet.

Commander^(b). Malt. A malting quality variety suitable for the domestic and Asian export markets. Mid season variety, with a maturity between Schooner and Gairdner^(b). Plump grain size compared with other malting varieties. High yield potential and lower grain protein than Schooner or Gairdner^(b) when grown under the same conditions. Can lodge when sown early. Developed by the University of Adelaide. Seednet.

Commodus CL^(b). New feed barley, high yielding quick-maturity imidazoline (IMI) tolerant variety suited to lighter soils and medium–low rainfall environments. Agronomically similar to Compass^(b). Similar lodging tolerance and head loss risk to Compass^(b), which may require in-season agronomic management. Excellent grain size with high retention levels and low screening. Moderate hectolitre weight. Under evaluation by Barley Australia for malt accreditation. Bred and marketed by InterGrain.

Compass^(b). Malt. Developed by the University of Adelaide as an early–mid season maturing variety option. It has a similar growth habit to Commander^(b), but higher yield potential. In high-yielding situations it has shown to be prone to crop lodging. Compass^(b) is earlier flowering than Commander^(b) and similar to Hindmarsh^(b). Compass has shown good physical grain quality, with plump grain, high retention and low screenings. Seednet.

Fathom^{Φ}. Feed. Developed using wild barley to improve stress tolerance and water use efficiency. Fathom^{Φ} has a long coleoptile and shows particularly good early vigour and weed competitiveness. Early maturity is similar to Hindmarsh^{Φ}; best suited to lower and medium rainfall environments. Fathom^{Φ} is a moderately tall variety, but shows good straw strength and has excellent grain plumpness with screenings levels lower than Hindmarsh^{Φ}. Developed by the University of Adelaide. Seednet.

GrangeR^(b). Malt. A medium–late, high-yielding, broadly adapted barley with excellent malt extract, good diastatic power, and targeted for the domestic malting industry as a potential Gairdner^(b) replacement. Performs better than Oxford under late planting conditions. GrangeR^(b) is, on average, 10 cm taller than Baudin^(b) and 3–4 cm taller than Gairdner^(b), but with better lodging resistance; high test weight; a potentially larger kernel size (2–4 grams/1000 grains); and lower screenings. Licensed to Barenbrug Australia by Nickerson–Limagrain, UK.

Suggested sowing times

Aim to sow in the earlier part of the indicated optimum time to achieve maximum potential yield, particularly in western parts of the region. Actual sowing date selection should allow for soil fertility and frost damage risk in particular paddocks.

Table 23. Suggested sowing times – barley.

		Ma	irch			A	pril			Μ	ay			Ju	ne			July	1
Variety Weeks	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	Τ
Northern region																			
Urambie 0		>	*	*	*	*	\star	*	*	*	<								Γ
GrangeR							>	×	*	×	*	<							
Alestar, Bottler, Commander, Laperouse, Minotaur 🝳, Nitro🝳, RGT Planet									>	*	*	*	*	*	<				Ι
Commodus CL �, Compass, Cyclops �, Hindmarsh, La Trobe, Leabrook, Maximus CL, Rosalind, Spartacus CL									>	>	*	*	*	*	<				
Beast 🛛 , Fathom, Shepherd, Yeti 🕗										>	*	*	*	*	*	<			T
Central region																			-
Urambie 0		>	\star	*	×	*	\star	*	*	*	★	<							Τ
GrangeR, Nitro 🛛								>	*	*	*	*	<	<					
Bottler, Commander, Laperouse, Minotaur 🤨, RGT Planet									>	×	\star	*	*	<	<				Ι
Commodus CL 🕖, Compass, Cyclops 🗿, Leabrook, Rosalind										>	★	×	×	<	<				
Beast, Fathom, La Trobe, Hindmarsh, Maximus CL, Shepherd, Spartacus CL, Yeti 🤨										>	*	*	*	*	<	<			
Southern region																			
Urambie 0		>	*	*	*	*	\star	*	*	*	<								Τ
GrangeR							>	>	*	*	*	*	*	*	<	<			T
Bottler, Commander, Laperouse, Minotaur 🛛, Nitro 🕗, RGT Planet										>	*	*	*	*	*	*	<		T
Beast, Commodus CL 🛛, Compass, Cyclops 🕘, Fathom, Hindmarsh, La Trobe, Leabrook, Maximus CL, Rosalind, Shepherd, Spartacus CL, Yeti 🝳										>	>	*	*	*	*	*	*	<	I

Earlier than ideal, but accepta
 Optimum sowing time.

Dual-purpose varieties that can be grazed. Urambie⁽¹⁾ can be sown from mid–late March, if grazed.

- < Later than ideal but acceptable.
- Limited information available on performance in NSW.

High performing barley varieties

Leabrook^(b)

- Now accredited for malting and brewing
- Competitive growth habit with medium-tall height
- Mid-early maturity
- Improved grain yield and grain size over Compass

Laperouse^(b)

- Under evaluation for malting and brewing
- Competitive growth habit with medium height
- Medium spring maturity with potential for early sowing
- Improved resistance to net blotches and low incidence of head loss





Northern NSW Jon Thelander 0429 314 909

m.au Stu Ockerby 0448 469 745

Hindmarsh^(b). Food. An erect, semi-dwarf variety that flowers earlier than Schooner, and is widely adapted to low and medium rainfall areas. Excellent yield potential, grain plumpness close to Schooner, and high test weight. Short coleoptile, so deep sowing should be avoided. It has been given a classification of 'food', and can be segregated for human food and possibly used for Shochu (Japanese distilled spirit) and for malt production in some markets. Developed by Victorian DEPI. Seednet.

Laperouse^(b). Released through SECOBRA Recherches as a competitive yielding feed type and is under evaluation for malt accreditation with Barley Australia. Competitive growth habit with medium plant height. Laperouse^(b) is a spring type barley – when sown in a main season sowing time maturity is typically between Compass^(b) and RGT Planet^(b). Laperouse^(b) has shown a low incidence of head-loss and good physical grain quality. Commercialised by Seednet.

La Trobe^{ϕ}. Malt. A early-maturing semi-dwarf variety with good yield potential in low-medium production environments. It has very similar growth habit and plant architecture to Hindmarsh^{ϕ}. It has excellent head retention, lodging resistance and good physical grain characteristics. Similar disease profile to Hindmarsh^{ϕ}. La Trobe^{ϕ} also possesses good pre-harvest sprouting tolerance. Bred and marketed by InterGrain.

Leabrook^{ϕ}. Malt. Mid tall plant type, with mid–early maturity similar to Compass^{ϕ}. Generally higher grain yield, higher grain plumpness percentage and low screenings percentage compared with Compass^{ϕ}. Released in 2019 and bred by the University of Adelaide. Marketed by Seednet.

Maximus CL^{ϕ}. Malt. A quick-mid maturing imidazoline (IMI) tolerant high yielding barley. Maximus CL^{ϕ} is similar to Spartacus CL^{ϕ} with an erect plant type, strong lodging tolerance and low-medium head loss risk. Maximus CL^{ϕ} has a short coleoptile and it recommended that sowing depth be adjusted accordingly. The variety also has a good physical grain package, slightly improved over Spartacus CL^{ϕ} Bred and marketed by InterGrain.

Nitro. A mid-season maturity spring feed barley with mid straw height. Good early vigour and strong tillering variety, which appears to tolerate sodic soils – performing well under these conditions in northern NSW. High yield potential in favourable environments and suited to early–mid May sowing. Nitro can only be grown under licence from GrainSearch. Commercial seed will be available to purchase this season from AMPS (Tamworth NSW) or their associated affiliates.

RGT Planet^(b). Malt. Mid season flowering, but maturity is flexible with a multi-environmental fit that has shown a high yield potential in NSW. Similar maturity to Commander^(b). Excellent standability. Bred by RAGT, available via Seed Force Broadacre Partners.

Rosalind^(b). Feed. A broadly-adapted, high-yielding mid-season barley that has performed well across NSW. Maturity is later than La Trobe^(b) and earlier than Buloke^(b). It has a short coleoptile length, moderate plant height and an erect growth habit. Good straw strength and head retention. High level of pre-harvest sprouting tolerance, with good physical grain package, grain plumpness is similar to La Trobe^(b). Bred and marketed by InterGrain.

Shepherd^{ϕ}. Feed. Slightly later maturing than Grout^{ϕ}, but has a similar growth habit with erect, vigorous early growth. Suited to medium rainfall areas of northern NSW and Qld. Seednet.

Spartacus CL^{ϕ}. Malt. A Clearfield barley suited to NSW; it is an early-maturing semi-dwarf barley with a maturity similar to La Trobe^{ϕ}. Spartacus CL^{ϕ} is a high-yielding barley where Clearfield technology can be used in-crop to control barley or brome grass. It is also ideal for following either Clearfield canola or wheat, where herbicide plantback issues might be a concern. Check current herbicide registrations for registered product rates and adhere to recommended plant growth stages for application timing. Similar height and plant type to La Trobe^{ϕ}. Short coleoptile length. Moderately good straw strength and head retention with a good physical grain quality. High level of pre-harvest sprouting tolerance. Bred and marketed by InterGrain.

SakuraStar^(b). There is limited information on this variety's performance in NSW. A potential new boutique malting barley developed by Sapporo Breweries and the University of Adelaide. Targeted to replace SouthernStar^(b) as it has improved preharvest sprouting tolerance. Superior grain size compared with SouthernStar^(b) and is similar to Buloke^(b). Contract production only; can be grown under production contracts with Barrett Burston Maltings and Cargill.

Urambie^(b). Feed. It is best suited to grain and grazing situations. Two-row barley, adapted to early sowing, having early maturity combined with a cold requirement to initiate heading. Sowing window is early May to mid June; earlier if grazed. Consistent yields across seasons, but low grain quality. Waratah Seeds.

The following are more recently named or released varieties. Some lines might only have limited seed available in NSW for 2022.

Cyclops^{Φ}. A quick-mid maturing barley, slightly slower than Spartacus CL^{Φ}. Very high and stable yield potential with a short plant type similar to LaTrobe^{Φ}, reducing lodging susceptibility compared with taller varieties. Widely adapted to a range of environmental conditions across NSW and has a competitive physical grain package. Released as a feed quality barley, Cyclops^{Φ} is currently under evaluation by Barley Australia for malt accreditation. AGT.

Minotaur^(b). A mid-slow maturity slightly later than RGT Planet^(b). Suited to medium–high rainfall environments. Minotaur^(b) has a good physical grain package with improved test weight, screenings and retention compared with RGT Planet^(b). Released as a feed quality barley, Minotaur^(b) is currently under evaluation by Barley Australia for malt accreditation. AGT.

Yeti^(b). A high yielding barley variety released for northern NSW. Yeti^(b) is closely related to Compass^(b) and has a robust physical grain package with low screenings and high retention. Shorter in plant height compared with Compass^(b), Yeti^(b) offers improved lodging resistance. Released as a feed quality barley, Yeti^(b) is currently under evaluation by Barley Australia for malt accreditation. AGT.

Yeti[®] Barley

Monster yields in the North.

MAGT

- > The highest yielding barley variety in the northern region
- Vigorous plant type, similar to Compass^b, but shorter
- ig
 angle Less susceptible to lodging than Compass $^{\scriptscriptstyle (\!\!\!\!\!\!\!\!\!\!\!\!\!)}$
- Excellent physical grain quality package
- Good spot-form net blotch resistance

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Northern NSW barley yield performance experiments from 2017–2021

The yield results presented are NVT 'Production Value' multi environment trial (MET) data shown on a yearly regional group mean and regional mean basis from 2017–2021. Further results are on the NVT website.

North east							
		Year	ly group m	ean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% LaTrobe (t/ha)	3.55	2.15	0.86	4.19	3.91	3.15	
Alestar	74	114	54	95	101	97	14
Beast	-	-	91	104	98	104	10
Bottler	88	120	77	103	103	104	14
Commander	86	113	50	92	97	95	14
Commodus CL	-	-	_	95	94	96	8
Compass	106	117	93	100	95	101	14
Cyclops	-	-	-	108	111	104	8
Fathom	109	96	85	104	101	101	14
GrangeR	-	-	63	-	-	105	2
Hindmarsh	107	106	116	120	109	113	6
LaTrobe	100	100	100	100	100	100	14
Laperouse	104	113	81	116	105	109	14
Leabrook	109	122	75	105	99	104	14
Maximus CL①	-	100	84	121	109	111	13
Minotaur	-	-	-	-	112	108	4
Nitro	-	-	_	105	_	103	4
RGT Planet	93	124	74	108	108	108	14
Rosalind	99	111	86	110	104	106	14
Shepherd	85	110	55	-	_	111	6
Spartacus CL	99	95	110	107	104	104	14
Yeti	_	-	100	122	104	115	10

Table 24. Northern NSW main season sown: Compared with LaTrobe = 100%.

North west							
		Year	ly group m	ean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% LaTrobe (t/ha)	1.98	2.44	1.43	4.13	4.99	3.28	
Alestar	96	107	76	97	111	102	18
Beast	-	-	105	105	105	107	12
Bottler	103	112	89	101	116	108	18
Commander 1	103	110	82	100	105	102	18
Commodus CL	-	-	-	100	100	102	9
Compass ()	114	114	104	100	99	103	18
Cyclops	-	-	-	106	113	105	9
Fathom	105	102	101	105	99	102	18
GrangeR①	100	112	81	-	-	110	9
Hindmarsh	105	105	108	-	_	109	9
LaTrobe	100	100	100	100	100	100	18
Laperouse	112	113	99	106	113	110	18
Leabrook	116	118	100	107	109	110	18
Maximus CL	-	105	100	105	111	107	15
Minotaur	-	-	-	108	121	111	8
Nitro	-	-	-	102	-	108	4
RGT Planet	104	114	89	106	125	114	18
Rosalind	106	109	97	103	111	107	18
Shepherd	90	104	78	-	_	117	9
Spartacus CL	97	96	102	99	102	100	18
Yeti	-	-	114	109	113	114	12

• Accredited malt varieties.

For grazing and grain recovery consider Urambie $^{(\!\!\!\!\!\!\!^D)}$, no longer tested in the NVT program.

For malting production, consider Alestar^(b), Commander^(b), Compass^(b), La Trobe^(b), Leabrook^(b), Maximus CL^(b) and Spartacus CL^(b).

In more reliable rainfall regions also consider $\text{GrangeR}^{(\!\!\!\ D)}$ and RGT $\text{Planet}^{(\!\!\!\ D)}.$

For food grade production, consider Hindmarsh^(b).

For feed grain production only consider Beast^(D), Fathom^(D)</sup>, Nitro, Laperouse^(D)</sup>, Rosalind^(D), Shepherd^(D) and Yeti^(D).</sup></sup>

Southern NSW barley yield performance experiments from 2017–2021

The yield results presented are NVT 'Production Value' multi environment trial (MET) data shown on a yearly regional group mean and regional mean basis from 2017–2021. Further results are on the NVT website.

South east							
		Year	rly group m	ean			
Variety	2017	201 8	2019	2020	2021	Regional mean	Number of trials
% LaTrobe (t/ha)	-	-	2.06	5.12	4.39	3.40	
Alestar	-	-	78	97	104	94	4
Beast	-	-	109	91	85	95	4
Bottler	-	-	85	100	104	97	4
Commander	_	-	89	89	87	88	4
Commodus CL	-	-	-	79	81	86	2
Compass 1	-	-	103	80	81	87	4
Cyclops	-	-	-	113	98	107	2
Fathom	-	-	101	90	95	95	4
GrangeR	-	-	81	-	-	96	2
Hindmarsh	_	-	104	-	_	103	2
LaTrobe	_	-	100	100	100	100	4
Laperouse	-	-	103	107	88	100	4
Leabrook	_	_	104	88	86	92	4
Maximus CL 1	-	-	105	110	94	104	4
Minotaur	_	_	_	118	102	108	2
Nitro	_	_	87	107	_	100	3
RGT Planet	_	_	87	113	119	107	4
Rosalind	_	_	103	112	106	107	4
Spartacus CL①	_	_	102	105	95	101	4
Yeti	_	_	107	105	87	100	4

Table 25. Southern NSW main season sown: Compared with LaTrobe = 100%.

Minotaur[®] barley

Euro yield, Aussie toughness.





Best suited to medium-high rainfall environments



Compact plant height with excellent lodging resistance

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Table 25. Southern NSW main season sown: Compared with LaTrobe = 100%. (continued)

South west							
		Year	ly group m	ean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% LaTrobe (t/ha)	3.29	1.54	2.20	4.86	5.51	4.17	
Alestar	86	76	72	98	93	92	19
Beast	-	-	109	99	101	102	16
Bottler	91	82	80	101	98	96	19
Commander	95	87	77	96	96	94	19
Commodus CL	_	-	-	93	96	96	12
Compass	105	105	101	94	97	97	19
Cyclops	_	-	-	110	108	108	12
Fathom	102	101	103	97	100	100	19
GrangeR	88	79	73	-	_	93	7
Hindmarsh	102 1		104	-	-	102	7
LaTrobe	100	100	100	100	100	100	19
Laperouse	103	103	96	106	100	102	19
Leabrook	106	105	103	99	101	101	19
Maximus CL①	_	107	103	105	99	102	17
Minotaur	_	-	-	112	106	107	12
Nitro	-	-	83	106	-	100	10
RGT Planet	94	83	89	109	107	104	19
Rosalind	103	103	107	108	105	106	19
Spartacus CL	101	103	100	102	97	100	19
Yeti	_	-	103	104	99	102	16

Note: 1 Accredited malt varieties.

For grazing and grain recovery consider Urambie^(b). Urambie^(b) can be sown from mid–late March if grazed. No longer tested in the NVT program. For malting production consider Commander^(b), Compass^(b), La Trobe^(b), Leabrook, Maximus CL^(b) and Spartacus CL^(b).

In more reliable rainfall regions also consider GrangeR^(b) and RGT Planet^(b). For food grade production consider Hindmarsh^(b). For feed grain production consider Beast^(b), Cyclops^(b), Laperouse^(b), Minotaur^(b) and Rosalind^(b). In western areas, also consider Fathom^(b).

Cyclops[®] barley

The new barley variety to keep your eye on.



- Elite, stable grain yield adapted to a wide range of conditions in NSW
- > Quick-mid maturity, slightly slower than Spartacus CL $^{\circ}$
- Less susceptible to lodging than taller varieties
- Erect growing Hindmarsh[®] plant type
- Competitive physical grain quality package

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							BGVR			Cereal cyst	RLN	RLN	RLN	RLN		
		Leaf	Net blotch	Net blotch Net blotch Powdery	Powdery		(stripe)	Crown	Common		P. thornei		P. neglectus			Year
	raw strengtn	scalu					Lust		5						Issued by	registered
Alestar 🕗 🦳 —		~	C & CM-NM	2	MK	MK-MS K		S-SM	S-SM	K C	MK	MI-MI	MK	_	Limagrain/EPG Seeds	7017
Beast –		S-VS	MR & S	MSS	MSS	MS-S	R	S	S	MR	MR-MS	Т	MR-MS	MI	AGT	2020
Bottler 2		S-VS	MR & MS	S	В	MR	R-MR	S-VS	MS	I	R-MR	MI	MS	MT	DLF Seeds	2017
Commander 2 m	medium	VS	MSS	MSS	MS	S-VS	R	S	MSS	R	MR-MS	MT	MR-MS	MT-MI	University of Adelaide	2008
Commodus CL –		S-VS	MR-MS	MSS	MS	MS	R	MS-S O	S	R	S 0	MT-MI	MR-MS	T-MT	InterGrain	2021
Compass 20 m	medium	S-VS	MR-MS & S MS	MS	MS	S	R	S	MS	R	MR	T-MT	MR-MS	T-MT	University of Adelaide	2013
Cyclops –		S-VS	MR & S	MSS	MSS	S	R	S 🗅	1	S	MR-MS	W	S 🕒	MT-MI	AGT	2021
Fathom go	good	S	MSS	MR	MR-MS	MS	В	S	MSS	В	MR	T-MT	MR-MS	L	University of Adelaide	2012
GrangeR 20 go	good	S-VS	MR-MS & S S	S	В	MR-MS R		S	MSS	В	MR-MS	MT-MI	MR-MS	MI–I	Barenbrug Australia	2013
0	good	S-VS	MR-MS	S-VS	MSS	MR-MS R		MSS	S	R	MR-MS	MT	MR-MS	MT-MI	DELWP Victoria	2006
La Trobe 🕗 🛛 go	good	S-VS	MR & MS	S	MSS	MS	В	S	S	В	MR-MS	MT	MR-MS	MT	InterGrain	2013
Laperouse –		S-VS	MR-MS & S MR-MS	MR-MS	MS	S-VS	MR		MSS	S	MR	MT-MI	MR	MI	SECOBRA Recherches/Seednet	2020
Leabrook 20 -		S-VS	MR & MS	MS	MS	S-VS	R-MR	S	MS	R-MR	R-MR	T-MT	MR-MS	MT	University of Adelaide	2019
Maximus CL 2		S	MR-MS	MS	MS	MS-S	R	S	S	В	MR	MT-MI	MR-MS	MT	InterGrain	2020
Minotaur –		S-VS	MR & MS	S	S	S-VS	В	MS O	1	В	MR	T-MT	MR-MS	MT-MI	AGT	2021
1		S	MR-MS	S	R	MR-MS R-MR	R-MR	S	MSS	R	MR	MI	MR	M	DLF Seeds	2020
RGT Planet 20 Ve	Very good	MS-S	MS5 & S	S-VS	В	MR	R-MR	MSS	MSS	C	MR	MI	MR-MS	MT	RAGT/SeedForce	2017
Rosalind go	good	S	MR	MSS	MSS	MR	R	MSS	S	В	MR	T-MT	MR-MS	MT	InterGrain	2015
Shepherd go	good	S-VS	MR & S	S	S	MR	В	S	MS	I	MSS	MI	MR-MS	M	DAF QId/DPIRD	2008
acus CL 📀 m	Spartacus CL 2 medium-good S-VS		MR & S	S-VS	MSS	MR-MS R		S	MSS	R	MR-MS	MI	MR-MS	MI–I	InterGrain	2016
1	<u> </u>	VS	MR & S	MR-MS	MSS	S-VS	R	0 S	I	R-MR	MR	MT O	MR-MS	T-MT	AGT	2021

Where ratings are separated by '&' the first is correct for the majority of situations, but different pathotypes are known to exist and the latter

- subations, but uniferent patriotypes are known to exist and the rating reflects the response to these pathotypes.
 - insufficient data.
- D Provisional rating.
- D May be accepted as malting. Accredited by Barley Australia
 - B Food grade.
- B RLN Resistance ratings.

The root-lesion nematode (*P. thornei* and *P. neglectus*) tolerance ratings that appear in this sowing guide are national consensus ratings based on glasshouse and field data collected from all Australian grain regions. DPIRD = Department of Primary Industries and Regional Development, WA; NSW DPI = Department of Primary Industries; DAF Qld = Department of Agriculture and Fisheries, Queensland; DELWP Victoria = Department of Environment, Land, Water and Planning Victoria.

Tolerances

- VT (Very tolerant) indicates a high level of tolerance and grain yield is
- unlikely to be reduced. (Tolerant) indicates a high level of tolerance and grain yield is unlikely to
- be reduced. T–MT (Tolerant to moderately tolerant) indicates disease may develop in
 - favourable conditions, some yield loss may occur. MT (Moderately tolerant) indicates disease may develop in favourable
- conditions, some yield loss may occur. MT–MI (Moderately tolerant to Moderately intolerant) indicates disease
- may be conspicuous in favourable situations with moderate yield losses. MI (Moderately intolerant) indicates disease may be conspicuous in favourable citrations with moderate vial losses
 - favourable situations with moderate yield losses. MI–I (Moderately intolerant to intolerant) indicates high levels of
- disease may occur with substantial yield losses.
 (Intolerant) indicates high levels of disease may occur with substantial yield losses.
 - VI (Very intolerant) indicates high levels of disease may occur with substantial yield losses.

Resistances

~

- (Resistant) indicates a high level of resistance; disease should not be seen and grain yield should not be affected.
- R–MR (Resistant to moderately resistant) indicates a high level of resistance; very low levels of disease may be seen and grain yield should not be reduced.
- (Moderately resistant) indicates low levels of disease may develop in favourable conditions, some yield loss may occur but fungicide control is unlikely to be economic.

MR

- MR–MS (Moderately resistant to moderately susceptible) indicates low to moderate levels of disease may develop in favourable conditions, some yield loss may occur. Fungicides may be economic.
 - MS (Moderately susceptible) indicates moderate levels of disease may develop in favourable situations with moderate yield losses. Fungicide applications are likely to be economic.
- MS—S (Moderately susceptible to susceptible) indicates significant disease may develop in favourable situations with moderate yield losses. Fungicide applications are likely to be economic.
 - (Susceptible) indicates high levels of disease may occur with substantial yield losses. Fungicide applications should be budgeted.

5

- S–VS (Susceptible to very susceptible) indicates high levels of disease may occur with substantial yield losses. Disease may require close monitoring and proactive fungicide control.
 VS (Very susceptible) indicates very high levels of disease may occur
 - (Very susceptible) indicates very high levels of disease may occur in favourable seasons with serious yield losses. Will require close monitoring and proactive fungicide control. It is likely to develop some disease even when conditions are less favourable.

Diseases

Sound integrated management is the key to minimising losses from disease. Avoid sowing barley into barley stubble and carefully consider whether or not to sow barley into wheat stubble. An improved level of resistance to specific leaf diseases is available in some new barley varieties; this is the preferred management option if these varieties are suitable for your region.

Paddock management and crop rotation are preferred controls for root and crown rots. Seed dressings control smuts and delay leaf scald and powdery mildew from building up early in the season, with some providing useful net blotch control.

Varying pathotypes of the main diseases – leaf rust, leaf scald and net blotches – occur in different regions across NSW and other barley-growing regions.

Growers should be aware that a variety's disease rating will depend on which pathotype(s) of a pathogen is present in their region.

For a number of varieties, you will see 2 distinct ratings or a range that relate to differences in susceptibility to different pathotypes. Growers are advised to show caution and monitor their crops carefully and be prepared, where feasible, to apply foliar fungicides to manage the leaf disease should the variety begin to show susceptibility and seasonal conditions are favourable for further disease development.

Leaf diseases

Rusts

Four rusts: stem rust, barley leaf rust, barley grass stripe rust and wheat stripe rust, can affect barley in NSW, with barley leaf rust the major concern.

Stem rust is not usually a problem on main season sowings. Stem rust infection occurs at higher temperatures and can develop on very late-sown susceptible varieties in some seasons.

Barley leaf rust: Varieties that are rated very susceptible to leaf rust should be monitored carefully as they can build up leaf rust in local areas and spread it to other susceptible varieties causing plant damage and the need for fungicide control. Care should be taken to destroy volunteers of any susceptible or very susceptible barley variety over summer to limit leaf rust build-up early in the season.

Barley stripe rust is a major disease of barley in some countries, but is not present in Australia. However, barley grass stripe rust and wheat stripe rust can develop to a small extent on some barley varieties, particularly if the diseases are severe on nearby barley grass or wheat. Barley stripe rust poses a significant threat to the Australian barley industry. Report any unusually severe infections of stripe rust on barley to your agronomist or a NSW DPI plant pathologist and send samples to the Australian cereal rust survey, contact details can be found in Industry information on page 84.

Net blotch

There are 2 forms: the spot form and the net form. Both forms survive on infected barley stubble, but the net form can also be seed-borne. It can be difficult to distinguish between the 2 forms and mixed infections are possible.

The **spot form** produces small, dark brown spots or blotches up to 10 mm long. Blotches are round-oval when small, becoming more straight-sided as they enlarge. Larger blotches are often surrounded by a yellow margin, particularly towards the leaf tip.

The **net form** also produces small, round–oval dark brown spots at first, but these elongate into dark brown streaks along the leaf, often giving a netted appearance. Severely affected leaves wither. Only the net form can infect grain, which can result in seed-borne infections if this seed is retained for sowing next season.

The **spot form** of net blotch is widespread as most varieties are susceptible. The **net form** has been less common in the southern region but increasing in importance as more susceptible varieties are being grown. It however can be a major disease in northern NSW if susceptible varieties are grown.

It is advisable to use a seed treatment that will control the seed-borne stage of the net form of net blotch. Growers should be aware that the fungicide flutriafol, commonly applied as a fertiliser treatment, is not an effective control for either the net or spot form of net blotch. Planting seed retained from crops infected with the net form should be treated with an appropriate dressing. See Table 87 on page 173 for details. Note that this only disinfects the seed and will not provide protection against infection from spores coming off infected barley stubble.

The fungicide seed treatment Systiva® provides useful levels of early control against stubble-borne infections of both the net and spot forms of net blotch. The product is based on a Group 7 fungicide from the SDHI class and growers should be aware that this class of fungicide is vulnerable to resistance development and should not be repeatedly used. Field resistance to Systiva® has been detected in areas of South Australia and Western Australia where barley has been grown at high intensity in-crop rotations.

Ramularia leaf spot

Recent crop surveys by NSW DPI have confirmed that ramularia leaf spot (RLS) is present in NSW. Crop infection can occur without disease symptoms appearing. Grain yield loss is possible when symptoms are present, although currently little is known about the effects of this disease in NSW.

Overseas research has also shown fungicides are best applied prophylactically i.e. before symptoms appear. There are foliar fungicides registered for control of RLS in Australia, but do not undertake more than 2 applications of the same product in one season. There are currently confirmed instances of fungicide resistance in Europe and New Zealand.

RLS is commonly misdiagnosed as other barley diseases and environmental stresses such physiological spotting. Correct identification can be obtained by contacting a NSW DPI pathologist.

Scald

This is the major leaf disease in the higher rainfall areas of central and southern NSW. In susceptible varieties it can reduce grain yield by more than 50%. Scald has high levels of genetic diversity, which enables it to rapidly overcome host resistance. Most current varieties are rated susceptible and should be closely monitored. To reduce the risk of scald developing, avoid sowing barley on barley stubble.

Fungicides applied to fertiliser or as a seed treatment provide useful early control. Fungicide sprays at growth stage Z31 and Z39 can provide an economic response in susceptible varieties with high-yield potential in seasons conducive to scald development.

Powdery mildew

Powdery mildew can occasionally be severe on seedlings and tillering barley in northern and central NSW, favoured by high humidity, but reduced with rainfall. High N levels in crops can also favour development. Foliar fungicides are often applied, but in many cases too late after powdery mildew infection has already damaged the crop. Growing resistant varieties is the best management strategy as the powdery mildew pathogen of barley has been found to have developed a level of resistance to some triazole fungicides in other states. Some seed treatments provide effective and economic control of powdery mildew at the seedling stage in areas where the disease frequently develops. See Table 89 on page 177 for details.

Physiological leaf spotting

Under some circumstances, barley plants might develop various forms of leaf spots that are not caused by a pathogen. Spots can vary from tiny white/yellow flecks to dark brown or black blotches. These physiological leaf spots (PLS) can be easily mistaken for diseases but, not being related to pathogens, applying fungicides is not warranted. Some varieties (e.g. GrangeR^(h) and Spartacus CL^(h)) are more prone to developing PLS than others, and growers are advised to consult their agronomist/adviser or NSW DPI pathologist if uncertain about what is causing the leaf spotting.

Managing diseases with foliar fungicides

Foliar fungicides are often used as one component of disease management and can provide economic returns when applied correctly at the appropriate growth stage. Applying foliar fungicides should be an economic decision based on the following factors:

- accurate disease diagnosis
- yield potential
- potential loss (varietal susceptibility, growth stage, effect on yield and quality)
- appropriate application time
- cost of fungicide and application
- duration of control
- amount of disease present
- future disease development (weather)
- stock/harvest withholding periods.

With most diseases, application should aim to protect the flag-1 and flag-2 leaves in barley, which are the main contributors to yield. Losses from diseases in the vegetative stage are relatively small compared with infection of the adult plant. Consequently, in most cases, spraying at early growth stages is not worthwhile. In areas where severe powdery mildew infection frequently occurs on seedlings, an appropriate seed dressing generally provides better and more economic control than in-crop foliar fungicide application.

Control duration varies with the fungicide product and application rate. Therefore, early sprays before stem elongation might require repeat applications to protect key leaves that were not emerged when the fungicide was applied.

Fungicide resistance has been documented in a number of barley foliar pathogens in Australia, such as powdery mildew and net blotch – net form (*Pyrenophora teres* f. *teres*). This means that repeated applications of the same fungicide group should be avoided and label instructions need to be followed.

Root and crown diseases

Barley is susceptible to the same root diseases (*Pythium*, rhizoctonia take-all, fusarium crown rot and common root rot) as wheat. With fusarium crown rot, yield losses are usually not as severe in barley as for wheat because of barley's earlier maturity, which provides an escape from late season stress that exacerbates disease expression. However, barley is very susceptible to fusarium crown rot infection and builds up inoculum levels within the rotation. Barley can still suffer significant yield loss from fusarium crown rot if there is moisture stress during crop development. Barley varieties also differ in their susceptibility and yield loss from fusarium crown rot control relies on adopting integrated management strategies, which includes effective rotations, stubble management, fallow moisture storage, grass weed control, sowing time, inter-row sowing and variety choice.

Smuts

Growers should be aware that varieties with a Hindmarsh background (Hindmarsh^(b), La Trobe^(b), Spartacus CL^(b) and Rosalind^(b)) are more susceptible to loose smut in barley. Over past seasons, loose smut has built up in the more susceptible varieties where a seed fungicide has not been used or poorly applied. Both malting and feed barley receival standards have a zero tolerance for smuts. Control is readily achieved by using seed dressings at sowing. See Table 87on page 173 for details.

Treat all barley seed for sowing each year and ensure good coverage during the application process.

Using a seed dressing that will also control scald and powdery mildew is advisable.

Do not sow untreated seed retained from a crop where any smut was visible in heads during the season. Even low levels of infection within a paddock can result in significant carry-over of spores on grain that will infect the next barley crop, as the spores are dispersed when infected heads are harvested.

Black point

The grain coat can darken at the embryo (shoot) end during wet periods from flowering to harvest. All varieties can be affected, depending on seasonal conditions. There are no known control measures as this is a physiological condition and not a disease.

Badly discoloured grain is unacceptable for malting, although affected seed is usually satisfactory for sowing.

Marketing

Barley can be freely traded on both the domestic and export market. Before adopting new barley varieties, look at what marketing options are available in your region. Not all new varieties will be accepted by the bigger grain receival sites, so alternative arrangements might need to be sought, or grain stored on farm, before delivery to an end user.

Take care not to over-thresh barley at harvest, which damages the grain. Ideally, markets seek malting barley with 10.5% protein.

Feed barley is traded through major traders and private merchants, or direct to domestic end-users such as stockfeed manufacturers, feed-lots and other farmers. Prices tend to be lower around harvest time and are usually higher during winter.

Barley is more difficult than most other cereals to store for more than 3 months because of its susceptibility to grain insect attack.

Grain insect treatment WARNING: Malting barley may only be treated with a limited number of grain protectants for insect control. Check with the end user before treatment to ensure a particular pesticide is acceptable. Refer to Grain insects – options for control on page 170 for more details.

Current barley delivery standards are available from your local grain trader or from Grain Trade Australia (http://www.graintrade.org.au/commodity_standards) (GTA).

Malting varieties

Malting barley varieties in Australia are accredited by Barley Australia and undergo rigorous testing to ensure they meet malting standards both for domestic and international markets. The Barley Australia website (https://www.barleyaustralia. com.au/) has a list of currently accredited varieties. Malting variety delivery will depend on segregations in your region and must meet the GTA quality standards/ specifications for malt barley.

Food grade varieties

This is a new classification, which Barley Australia introduced in 2010. Barley varieties will need to meet all the physical quality parameters that apply to accredited malting barleys, such as protein, test weight, screenings and retention, before they can be accepted into food barley segregations.

Feed varieties

Barley No. 1: two-row varieties with white aleurone layer only.

Further reading

Barley Australia (https://www.barleyaustralia.com.au/)
GTA – Barley Trading Standards (https://www.graintrade.org.au/)
GRDC – Wheat & barley leaf symptoms: The back pocket guide (https://grdc.com. au/resources-and-publications/all-publications/publications/2011/03/wheat-barley-leaf-symptoms-the-back-pocket-guide)

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Table 27. Disease and crop injury guide – barley.

Disease/cause	Symptoms	Occurrence	Survival/spread	Control
Foliar diseases				
Scald Rhynchosporium commune	Initially 'Scalded' patches which can spread to entire crop. Leaf lesions first appear water- soaked and then elongate into bleached blotches with dark brown margins.	the south, favoured by wet weather.	barley stubble and barley grass residues Secondary infection from infected leaves during the season. Can be seed-borne.	Sow varieties with improved levels of genetic resistance; rotation with non- host crops. Fertiliser, seed and foliar fungicides; avoid sowing into barley and barley grass residues. Clean seed.
Net blotch – net form Pyrenophora teres f. teres	First, as small elliptical dark brown spots that elongate into fine, dark brown streaks on the leaf blades giving a netted appearance. Severely affected leaves wither. It also infects heads.	Favoured by wet weather and early sowing.	Airborne spores from infected plants and stubble. Carried on seed.	Sow varieties with improved levels of genetic resistance; rotation with non- host crops. Stubble removal. Clean seed. Fungicide seed treatments. Appropriate foliar fungicides.
Net blotch – spot form <i>Pyrenophora</i> teres f. maculata	Small, dark brown, round to oval spots or blotches up to 10 mm long becoming more straight- sided as they enlarge. Larger blotches are often surrounded by a yellow margin, particularly towards the leaf tip.	Favoured by wet weather and early sowing.	Airborne spores from infected plants and stubble.	Sow varieties with improved levels of genetic resistance; rotation with non-host crops. Stubble removal. Fungicide seed treatments. Appropriate foliar fungicides.
Powdery mildew <i>Blumeria graminis</i> f.sp. <i>hordei</i>	White to grey cottony fungal growth on leaf and leaf sheath.	More common in north and south-western regions, more prevalent in winter and early spring.	Airborne spores from infected trash and infected plants.	Sow varieties with improved levels of genetic resistance; seed and foliar fungicides.
Barley leaf rust Puccinia hordei	Very small pustules of orange— brown powdery spores on leaves and leaf sheaths.	Favoured by moist conditions and temperatures around 15–22 °C.	Airborne spores from living plants.	Sow varieties with improved levels of genetic resistance; clean fallows; foliar fungicides to protect flag-1 to flag-2 leaves. Monitor very susceptible varieties regularly.
Ramularia leaf spot	Reddish-brown rectangular lesions ringed with yellow margin. Lesions restricted by leaf veins and through both sides of leaf. Often confused with net blotches.	Identified in NSW barley crops in 2020, especially southern and central regions	Seed and wind-borne. Is an endophytic fungus that lives within the plant for part of its lifecycle without causing symptoms, before becoming pathogenic and causing disease.	
Barley grass stripe rust <i>Puccinia</i> striiformis f.sp. pseudo-hordei	r grass stripe uccinia powdery spores on leaves. b-hordei Barley stripe rust is no in Australia. However varieties can develop amounts of barley gra stripe rust and wheat rust. Promoted by coo (8–15 °C) with dews.		Airborne spores from living plants.	Rarely required. Resistant varieties, foliar fungicides not likely to be required.
Stem rust Puccinia graminis f.sp. tritici	ust Elongated pustules of dark brown spores on stems, leaves Favoured by warm (15–30 moist conditions. Only likely		Airborne spores from living plants.	Clean fallows. Resistant barley varieties; control stem rust in other cereals (wheat, rye, triticale); foliar fungicides.
PLS (physiological leaf spotting)	Range from tiny white or yellow flecks to conspicuous dark brown to black spots and blotches on leaves.	Most prevalent under mild, moist growing conditions. Can occur after frost events with spots concentrated towards leaf tips. Some genotypes are more susceptible. Spartacus CL and GrangeR prone to brown blotching.	Not a pathogen. Note that some brown flecking might be a resistant reaction to other diseases and, in some regions, a reaction to adverse soil nutrient levels.	Avoid susceptible varieties. Confirm cause before considering fungicide application as they will provide no control of PLS because it is not a disease.
Sunblotch (physiological reaction to nutrient stress and sunlight)	Orange to dark brown spots more common on upper surface of leaf; leaf death.	Occurs sporadically. Conditions causing it yet to be defined.	Not a pathogen.	No practical control option.
Virus diseases			L	1
Barley yellow dwarf Barley yellow dwarf virus (BYDV) or Cereal yellow dwarf virus (CYDV)	Yellowing, reduced height of infected plants, reduced seed set.	Most common near perennial grass pastures and in early- sown crops.	Transmitted by aphids (oat, corn and rose grain) from infected grasses and cereals. Not seed-borne.	Sow varieties with better resistance. Consider using an insecticide seed treatment (e.g. imidacloprid) to limit early infections from aphid vectors. Control insecticide application in-crop to control aphids at early growth stages if required.
	Light-green leaf streaks and blotches, stunted plants, reduced seed set.	Not yet observed in barley. Has occurred in wheat in southern irrigation areas and early-sown grazing wheat crops on the tablelands and slopes.	Transmitted by the wheat curl mite.	No control required.

Tabled 27. Disease and crop injury guide - barley. (continued)

Disease/cause	Symptoms	Occurrence	Survival/spread	Control			
Take all Gaeumannomyces graminis var. tritici	Blackened roots and crown, stunting, white heads, pinched grain.	More common in south, favoured by wet winter and early spring, then dry. Less severe on barley than on wheat.	Soil-borne on grass and cereal residues.	Crop rotation to provide one year free of grass hosts. Some seed treatments provide a level of suppression.			
Rhizoctonia root rot Rhizoctonia solani	Patches of spindly, stunted plants with erect leaves; spear point root rot; plant death. Later infection of crown roots seen as a wavy appearance across the crop.	Associated with minimum or reduced tillage; often aggravated by Group B herbicides.	As fungal threads in soil; soil-borne on residues of many grass, cereal and broadleaf plants.	Crop rotation, soil disturbance to 5–10 cm below sowing depth at or within 2–4 weeks before sowing; avoid Group B herbicide build-up, which can cause root pruning. Some seed and fertiliser treatments provide suppression only. Liquid banding of some fungicides is also registered.			
Crown rot Fusarium pseudograminearum	Browned stem bases, stunted or plant death if severe early infection, white heads not common in barley, pinched grain.	More common in northern and western areas, becoming common in the south, favoured by moisture/heat stress during grain filling.	Stubble-borne on grass and cereal residues.	Crop rotation. More resistant varieties. Grass weed control. Balance inputs to available soil water. Inter- row sowing and avoid delayed sowing to minimise losses.			
Common root rot Bipolaris sorokiniana	grain.grain filling.nmon root rot olaris sorokinianaThe root between the crown and seed (sub-crown internode) is always dark; roots and sometimes the stem base are brown; white heads, pinched grainScattered through the crop. Plants can have reduced tillering and appear to have sowing. Infection favoured by warmer soil temperatures (20–30 °C).		Stubble-borne on grass and cereal residues; also survives as spores in the soil.	Resistant varieties; crop rotation; optimise nutrition; be careful with sowing depth.			
Eyespot Tapesia yallundae	Lodging, eyespot with sharp bend in stem 3—5 cm above ground.	South and central west slopes, eastern Riverina. Less severe on barley than on wheat.	Rain-splashed spores from crop or grass residue during winter.	Crop rotation.			
Smuts							
Loose smut Ustilago tritici	Black powdery heads on diseased plants; black lumps in harvested grain.	Statewide: presence can make grain unacceptable to maltsters. Certain varieties (Hindmash, La Trobe, Spartacus CL and Rosalind) appear more susceptible.	Airborne spores infect developing seeds at flowering.	Seed-applied fungicides. Treat seed every season.			
Covered smut <i>Ustilago segetum</i> var. <i>hordei</i>	Ball of black powder replaces the seed.	Statewide: presence can make grain unacceptable to maltsters.	Spores on seed coat infect seedling before emergence.	Seed applied fungicides, resistant varieties. Source clean seed.			

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Crop management

This widely adapted and reliable cereal is the major winter cereal grazing crop. It also offers rotational benefits where conditions are not suitable for broadleaf break crops. Oats can tolerate some cereal diseases such as take-all, crown rot and common root rot. Other benefits include its easy establishment and comparatively low cost compared with other grazing crops. Oats are a versatile crop in farming systems. They can adapt to acid soils, are used for hay, silage, pasture renovation and grazing-out, and are suitable for broadleaf weed control by incrop herbicides.

Sowing

Except for very high tablelands areas, January and February sowings should be avoided. Hot conditions, soil temperatures consistently above 25 °C, and rapidly drying soils can cause patchy establishment.

Optimum sowing times are shown for each variety in the respective zones. Sowing later than recommended increases the risk of lower yields. In wet, acid soil conditions sow grain-only varieties at the earliest recommended time.

A 5 cm sowing depth is ideal, but oats can be sown as deep as 7 cm if moisture seeking.

Nutrition

Apply fertiliser at above the normally recommended rates to crops used for grazing and grain, as they have a longer productive period than grain-only crops.

To achieve grain protein of 10% and above in high yielding varieties such as Bilby^{ϕ}, Kowari^{ϕ} and Mitika^{ϕ}, avoid sowing into low fertility paddocks.

Sowing rates

High sowing rates give rapid growth rates and high forage yields. Use high rates where dense weed populations are expected, when conditions are likely to be wet during winter, in low pH soils, and/or in paddocks with low soil fertility, or if seed quality is substandard.

Seed size varies significantly between oat varieties and season, so it is important to know the 1000 seed weight of the selected variety to calculate the required sowing rate. The sowing rates shown should be used as a guide only and growers should calculate their own sowing rates based on the 1000 seed weight, target plant population and seed establishment percentage.

Higher tablelands/tablelands/slopes

- 80–120 kg/ha, grazing and grain
- 60–80 kg/ha, grain-only

Slopes/plains

- 60–80 kg/ha, grazing and grain
- 40–60 kg/ha, grain-only

Early-sown – grazing only

• 100–130 kg/ha

Irrigation

- 100–150 kg/ha, grazing and grain
- 80–120 kg/ha, grain-only

Hay production (Sowing rates are 30–50% higher than grain crops in the same region)

- 60–100 kg/ha dryland
- 80–140 kg/ha irrigated

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Formula for calculating sowing rates: Calculating sowing rates on page 8.

Grazing

The ideal stage to start grazing is when plants are well anchored and the canopy has closed. Continuous grazing might be better for fattening stock than rotational grazing. Maintain adequate plant material to give continuous and quick regrowth, e.g. a minimum of 1000–1500 kg/ha of dry matter.

For the best recovery after grazing, do not graze below 5 cm for prostrate varieties, or below 10 cm for more erect types. The higher grazing height is particularly important with erect growing varieties; over-grazing greatly reduces the plant's ability to recover.

Financial returns from grazing can be based on:

- Changes in body weight throughout the grazing period. Weight gains of 1.2 kilograms per head per day for steers, and 200 grams per head per day for lambs are common.
- Stock value before and after grazing.
- Current agistment rates for stock.
- Hand feeding costs for the same period.

On the tablelands and slopes, grazing oats significantly reduces the grazing pressure on pastures and can often reduce the necessity for hand feeding during winter.

On the slopes and plains, grazing oats means lucerne pastures can be spelled in autumn.

Weeds

Planning in the previous season to prevent annual weeds, especially grass weeds, from setting seed by pasture cleaning, spray topping or early fallow, helps to reduce in-crop weeds and improves crop production.

Some post-sowing pre-emergent herbicides and early post-emergent herbicides will control annual ryegrass, but timing is critical. Broadleaf weeds can be effectively controlled with either early or late post-emergent herbicides, but again, timing is most important.

Higher sowing rates and narrow row spacings improve competition against weeds. Maintain crop canopy (bulk) to discourage weed recovery.

Diseases

Barley yellow dwarf virus (BYDV) is transmitted by aphids. Early-sown crops are more at risk. Sow tolerant varieties or be prepared to control aphids to prevent virus transmission. Imidacloprid is registered for use on cereal crops as a seed dressing to manage aphids and BYDV spread in cereal crops. See Table 87 on page 173 for available products.

Significant production losses can result from either stem or leaf rust. With the development of new pathotypes in some regions for stem rust, there are no remaining genetic resistances available in commercially grown varieties to fully protect crops. Leaf rust resistance levels in some varieties provide useful field tolerance to the disease. Monitor crops in season for these rusts. Rusts can be managed by selecting appropriate varieties for sowing, avoiding sowing later maturing varieties and applying late irrigations, and adjusting grazing management (see Managing grazing cereals on page 81) or controlled by using foliar fungicides in the crop.

Insects

Earth mites and armyworm commonly affect crops. Earth mites can affect young crops, so monitor and control as necessary. They should be suppressed in the previous spring by applying an insect spray with the fallow weed control program.

Aphids are a major concern and in high numbers can cause feeding damage to establishing oat crops. The main issue with aphids is BYDV spread. Growers should treat their seed with an appropriate insecticidal seed dressing to reduce early aphid feeding and BYDV transmission.

Armyworms can cause severe damage to the ripening crop and should be monitored. Chewed leaf margins and/or oat spikelets on the ground are sure signs of armyworm presence. Always inspect the denser areas of the crop.

Producing quality grain

There are strong domestic and export markets with premium payments for oats with a high test weight (kg/hL) – see Table 33. Oat varieties. on page 71.

Producers aiming at milling markets should consider Bannister^b, Bilby^b, Durack^b, Kowari^b, Mitika^b, Williams^b or Yallara^b.

For high-quality feed grain oats for livestock, consider low husk lignin varieties Kowari ^(b), Mannus^(b), Mitika^(b), Yarran or Yiddah^(b). Avoid over-grazing dual-purpose crops or grazing too late into early spring as this will affect grain quality and yield. Crops maturing under hot, dry conditions result in low grain quality.

Choose paddocks with good soil moisture retention characteristics. Use moderate sowing rates and sow at the suggested time. Pay attention to weeds and provide adequate nutrition, but be careful not to apply excessive fertiliser rates (especially nitrogen), which can result in delayed maturity.

Marketing

Before harvest, careful weed and insect control will ensure the best quality product to take to market. In crops used for hay, ensure even curing after cutting.

Prevent weed seeds and insects contaminating grain. If the grain is to be stored for longer than 3 months, protect against insects. Store in the best possible facility to ensure a quality product.

Grain size, plumpness, variety, husk lignin content, protein and hectolitre (hL) weight are some of the buyers' criteria for feed grain sales. To aid marketing, samples should be protein and energy tested and premiums sought. Varieties and samples vary considerably.

As a marketing aid, collect a representative running sample at harvest from each truckload.

Bannister^(b), Bilby^(b), Durack^(b), Kowari^(b), Mitika^(b), Williams^(b) or Yallara^(b) are accepted milling varieties. The newer varieties, while acceptable as milling oats, could have limited opportunities for segregation in NSW storage systems. Growers should contact prospective buyers before growing these varieties. Echidna and Yarran might also be accepted.

Variety selection

When selecting a variety consider:

- Region.
- **Crop use**. For grazing only, for dual-purpose grazing and grain, for hay, for silage, or for grain-only?
- Grazing value. When is feed most important in early or late winter?
- Hay. Freedom from leaf and stem diseases, resistance to lodging, and maturity to cutting time?
- Grain.
 - To keep on-farm or sell?
 - To keep high yield and low husk lignin content?
 - For sale market requirements? White or cream colour, 'attractive'?
 - For feed high test weight, protein and low husk lignin content?
 - For milling? As specified by milling companies.
- Forage only varieties. The suggested sowing time for forage-only varieties is mid February to early April. As many of these varieties are late/very late for grain maturity, they may not be suitable for grain production in many regions. Grazing management for the more erect types needs to be different from the usual heavy grazing of dual-purpose grazing and grain varieties. Avoid heavy grazing to below 10 cm if plant recovery is expected. More upright varieties are best suited to grazing with cattle. For coastal and northern regions, consider varieties with the best rust resistance ratings.
- Herbicide tolerance. Refer to the NSW DPI guide *Weed* control in winter crops.



Weed control in winter crops (https://www.dpi.nsw.gov.au/ agriculture/broadacre-crops/ guides/publications/weed-controlwinter-crops)



Figure 11. Map of NSW showing oat-growing zones.

Varietal characteristics

Most varieties are suitable for grazing. Variety selection depends on the crop use; sowing date; likely diseases and tolerance to acid soil; grain quality; and possible market outlet. Check Table 33 for current oat disease ratings and choose varieties with the best resistance for diseases important in your farming system.

Milling varieties

Bannister^{ϕ}. Released in Western Australia in 2012 as a milling oat variety for the western region. It has high grain yield potential and has performed well in trials in southern NSW. It is taller than Mitika^{ϕ} and heads about 3–4 days later than Mitika^{ϕ}. Bannister^{ϕ} has a slightly lower hectolitre weight and slightly higher screenings compared with Mitika^{ϕ}. Seednet.

Bilby^{Φ}. Released in 2019 from the National Oat Breeding Program. Bilby^{Φ} is a dwarf, early–mid season potential milling oat. Plant height is similar to Mitika^{Φ} and it is 3 days later to head emergence. Grain yield is similar to Bannister^{Φ} in NSW, but with improved grain quality. Bilby^{Φ} has low screenings and high groat percentage compared with Williams^{Φ} and Bannister^{Φ}. It has a lower hectolitre weight and slightly higher screenings compared with Mitika^{Φ} and Kowari^{Φ}. Protein is similar to Mitika^{Φ} and Kowari^{Φ}. Bilby^{Φ} has high β -glucan and lower oil than other dwarf varieties with bright grain. High hull lignin oat variety. Barenbrug Australia.

Durack^{ϕ}. Released in 2016 from the National Oat Breeding Program. Durack^{ϕ} is a moderately tall variety, similar in height to Yallara^{ϕ}. Durack^{ϕ} is the earliest maturing oat variety of any of the current milling varieties available. It is approximately 7–10 days earlier than Mitika^{ϕ}. Durack^{ϕ} is susceptible to the stem rust pathotypes found in southern Australia. Leaf rust resistance is variable depending on the pathotype. A fungicide program should be considered in areas prone to oat rust diseases. Durack^{ϕ} has performed well in the shorter season environments of southern and central NSW yielding similar to Yallara^{ϕ}. Grain quality for Durack^{ϕ} is good, with improved hectolitre weight compared to all current grain varieties. Screenings are low and similar to Yallara^{ϕ}. Groat percent is similar to Mitika^{ϕ} and higher than Bannister^{ϕ}, Williams^{ϕ} and Yallara^{ϕ}. Groat percent is similar to Mitika^{ϕ} and an improvement compared with Williams^{ϕ} and Bannister^{ϕ}. Barenbrug Australia.

Kowari^{ϕ}. Released in 2017 from the National Oat Breeding Program, it is a new potential milling oat variety with dwarf stature, slightly taller than Mitika^{ϕ}. It has a maturity similar to Mitika^{ϕ}. The grain quality is excellent. Kowari^{ϕ} has slightly lower hectolitre weight than Mitika^{ϕ}, similar 1000 grain weight when compared with Mitika^{ϕ}. It combines high β -glucan with low screenings. Kowari^{ϕ} has high grain protein and a slightly higher groat percentage compared with Mitika^{ϕ}. Kowari^{ϕ} has a response, similar to Mitika^{ϕ} for stem rust and leaf rust. Like Mitika^{ϕ}, it has low hull lignin. Barenbrug Australia.

Mitika^{ϕ}. A dwarf milling oat released in 2005. It is earlier maturing than Possum^{ϕ} and Echidna, favouring Mitika^{ϕ} in a dry finish. Mitika^{ϕ} has high hectolitre weight, low screenings and high groat percentage compared with Echidna. Mitika^{ϕ} also has improved feed quality with low hull lignin and high grain digestibility. Barenbrug Australia.

Williams^{ϕ}. Released in 2013 by the National Oat Breeding Program, Williams^{ϕ} has a high grain yield potential and has performed well in trials throughout the NSW medium–high rainfall zone. Williams^{ϕ} is an early–mid season variety similar to Yallara^{ϕ}, but 3–7 days later than Mitika^{ϕ}. It is taller than Mitika^{ϕ} by 15 cm, 5 cm taller than Bannister^{ϕ}, and 15 cm shorter than Yallara^{ϕ}. Williams^{ϕ} has a lower hectolitre weight and higher screenings than Mitika^{ϕ}. Williams^{ϕ} is not recommended for low rainfall areas due to the potential for high screenings. Barenbrug Australia.

Yallara^(b). A medium-tall, early-mid season variety similar to Euro for flowering and maturity. Yallara^(b) was released in 2009. It is a Euro lookalike milling line with slightly better grain quality. Yallara^(b) has excellent grain quality. It has a high hectolitre weight, low screenings and a high groat percent. Yallara^(b) has bright, plump grain suitable for the milling industry and specialised feed end uses such as the horse racing industry as well as human consumption. Yallara^(b) was evaluated for hay production and although the hay yield might be lower than popular hay varieties, it has excellent hay quality. Seednet.

Yield performance experiments from 2004 to 2009 - the more trials, the greater the reliability.

Variety	1st grazing DM Eurabbie = 2.37 t/ha	2nd grazing DM Eurabbie = 2.51 t/ha	Grain recovery Eurabbie = 2.94 t/ha	Ungrazed Eurabbie = 4.57 t/ha
Bass	94	95	85	92
Bimbil	88	93	87	84
Blackbutt	89	91	84	89
Eurabbie	100	100	100	100
Mannus	87	91	87	72
Nile	99	97	85	93

Table 28. Higher tablelands dual-purpose compared with Eurabbie = 100%.

Consider Nile, Bass and Blackbutt for very early sowing. Eurabbie is outstanding for grain recovery after grazing. Mannus is outstanding for grain quality.

Table 29. Tablelands/slopes dual-purpose compared with Bimbil = 100%.

Variety	1st grazing DM Bimbil = 2.90 t/ha	2nd grazing DM Bimbil = 2.34 t/ha	Grain recovery Bimbil = 2.07 t/ha	Ungrazed Bimbil = 2.50 t/ha
Bimbil	100	100	100	100
Blackbutt	102	97	86	86
Cooba 🚺	106	106	87	87
Eurabbie	114	107	119	118
Mannus	99	97	98	101
Yarran 🚺	103	95	105	105
Yiddah	109	111	86	85

Consider Eurabbie or Blackbutt for the tablelands, or areas with later maturity. Eurabbie is outstanding for grain recovery after grazing. Preferred varieties for feeding grain to livestock are Mannus, Yiddah and Yarran.

Table 30. Slo	pes/plains du	I-purpose compared	with Bimbil = 100% .
---------------	---------------	--------------------	-------------------------

Variety	1st grazing Bimbil = 2.09 t/ha	2nd grazing Bimbil = 2.34 t/ha	Grain recovery Bimbil = 2.26 t/ha	Ungrazed Bimbil = 2.59 t/ha
Bimbil	100	100	100	100
Cooba 🚺	106	106	97	86
Eurabbie	107	107	112	120
Mannus	99	97	101	94
Yarran 🕕	106	95	120	103
Yiddah	111	111	103	87

1 Outclassed varieties.

For the slopes, consider Eurabbie, Mannus, Bimbil and Yiddah for grazing and especially Eurabbie and Mannus for grain recovery. For the plains consider Yarran, Yiddah and Coolabah for grazing and especially Yiddah for grain recovery. Preferred varieties for feeding grain to livestock are Mannus, Yiddah and Yarran.

Table 31. Sowing times for oats in NSW.

	Jan	uary		Febi	ruary	/		Ma	irch			A	pril			N	ay			June	2
Variety Weeks	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3
Higher tablelands/tablelands: Dual-purpo	ose –	graz	ing	and/	or gi	rain I	recov	ery													
Bass, Blackbutt, Nile	>	*	★	×	×	*	×	*	×	×	<	<									
Eurabbie			>	>	*	*	*	*	*	*	*	*	*	*	<	<					
Bimbil, Mannus					>	>	×	*	×	×	*	*	*	*	<	<					
Tablelands/slopes: Dual-purpose – grazin	g an	d/or g	grair	n rec	over	y															
Blackbutt					>	*	*	*	*	<	<	<	<								
Eurabbie					>	*	*	*	*	*	*	<	<								
Cooba						>	*	*	*	*	<	<	<	<	<						
Bimbil, Mannus, Yiddah								>	×	×	×	*	<	<	<						
Coolabah 🛈 , Yarran 🛈									>	×	×	×	*	<	<						
Slopes/plains: Dual-purpose – grazing and	d/or	grain	rec	over	y																
Cooba①, Eurabbie						>	*	*	*	*	*	<	<	<	<						
Bimbil, Mannus, Yiddah								>	×	*	*	*	*	×	<	<	<				
Coolabah 🛈 , Yarran 🛈									>	*	*	*	*	×	<	<	<				
Tablelands/slopes grain only																					
Bannister, Possum, Williams,															>	×	×	×	<	<	
Bilby, Koorabup, Kowari, Mitika, Yarran 0															>	>	×	*	★	<	
Slopes/plains grain only																					
Bannister, Possum, Williams, Yallara															>	×	×	×	×	<	
Bilby, Koorabup, Kowari, Mitika, Yarran 0															>	×	×	*	*	*	<
Durack																>	*	*	×	*	*

★ Optimum sowing time.

< Later than ideal, but acceptable.

Outclassed varieties.

Warning: High soil temperatures (>25 °C) with early sowings may reduce germination and establishment.

€

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Table 32. Grain only varieties compared with Mitika (2017–2021).

North east							
		Year	ly group m				
Variety	2017	2018	2019	Regional mean	Number of trials		
% Mitika (t/ha)	_	2.34	-	4.26	5.12	3.31	
Bannister	-	111	-	117	120	117	5
Bilby	_	106	-	111	107	109	5
Durack	-	102	-	97	97	98	5
Koorabup		116		99	109	105	5
Kowari	_	100	-	104	100	102	5
Mitika	_	100	_	100	100	100	5
Williams	_	104	-	116	123	115	5
Yallara	-	117	-	102	108	107	5

South east

Julii east							
		Year	ly group m				
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% Mitika (t/ha)	1.95	2.65	1.40	4.62	4.68	3.25	
Bannister	120	108	92	116	120	114	16
Bilby	111	109	108	107	114	110	16
Durack	97	101	100	90	89	92	16
Koorabup	110	101	75	89	83	88	16
Kowari	102	103	107	103	107	105	16
Mitika	100	100	100	100	100	100	16
Williams	111	102	87	117	113	110	16
Yallara	111	106	85	86	86	90	16

South west

South west							
		Year	r <mark>ly group m</mark>				
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% Mitika (t/ha)	2.26	-	1.52	3.56	4.48	2.95	
Bannister	113	-	108	111	110	111	8
Bilby	111	-	107	112	107	109	8
Durack	98	-	99	92	94	95	8
Koorabup	96	-	95	82	93	91	8
Kowari	104	-	103	107	103	105	8
Mitika	100	-	100	100	100	100	8
Williams	109	-	110	102	105	105	8
Yallara	101	-	99	87	93	93	8

The table presents NVT 'Production value' multi environment trial (MET) data on a yearly regional group mean and regional mean basis from 2017-2021.

Preferred milling varieties are Bilby, Kowari, Mitika and Yallara. Preferred varieties for feeding grain to livestock are Mitika and Kowari.



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Dats

Feed grain, hay and grazing varieties

Aladdin^{ϕ}. A late maturity grazing variety with good semi-erect early growth and quick recovery from grazing. A new leaf rust pathotype affecting Aladdin^{ϕ} was identified in 2015. Selected for Queensland and northern NSW. Released by DAF Qld and Barenbrug Australia in 2012, and available through Barenbrug Australia.

Austin^(b). An erect, medium maturity forage oat with very strong initial growth. Good tillering ability, with good recovery after cutting or grazing. High total season dry matter production. Resistant to current races of leaf (crown) rust. Released in 2018, commercialised by DLF Seeds.

Bass^(b). Suitable for early sowings on the higher tablelands. Provides extended grazing with good grain recovery. Strong straw. Good BYDV tolerance. Released by the Tasmanian Institute of Agricultural Research and the Department of Primary Industries, Water and the Environment in 1998.

Bimbil. A dual-purpose type suitable for early- to mid-season sowing, grazing and grain recovery. Early and total dry matter production are similar to Cooba. Grain yield and grain recovery after grazing are better than Cooba. Straw is shorter and stronger than Cooba but it can still lodge. High groat percentage. Bred by NSW DPI at Temora. Released in 1993.

Blackbutt. Popular on the higher tablelands and tablelands/slopes, especially for early sowing. Late maturing provides extended grazing with excellent grain recovery. Straw is strong and of medium height. Good resistance to frost damage after grazing. Tends to have small grain and a low test weight. Bred by NSW DPI at Glen Innes. Released in 1975.

Bond^{ϕ}. A semi-erect medium–late maturing forage oat with high dry matter yields in both initial growth and regrowth. Dry matter production is equal to or better than Taipan^{ϕ}. Maturity is 7–10 days earlier than Taipan^{ϕ}. Good germination and establishment with early sowings into warm soil. High level of resistance to all current pathotypes of leaf rust. Suited to central and northern NSW and south east Qld growing environments. DLF Seeds.

Boss^(b). A semi-erect medium–late maturing forage oat with high dry matter yields in both initial growth and regrowth. Marketed by EPG Seeds.

Brigalow^(b). A semi-erect, high tillering, medium–late maturity forage oat variety. Flowers slightly later than Drover^(b). Selected Seeds.

Bronco^(b). A mid-late flowering forage oat with a semi-erect growth habit and good resistance to leaf rust. Suitable for grazing and hay production. Marketed by S&W Seeds.

Brusher^(b). A tall, early- to mid-season hay variety with improved hay digestibility. Resistant and moderately intolerant to cereal cyst nematode. Intolerant of stem nematode. Low husk lignin. Released by SARDI in 2003. AEXCO.

Comet^(b). A medium–late maturity grazing variety released by Pacific Seeds. It has semi-erect early growth, with early growth similar to Aladdin^(b). High level of resistance to leaf rust. Available through Pacific Seeds.

Cooba. Suitable for early sowing, extended grazing and good grain recovery in most areas. Early growth is slow. It is mid-season maturing. Medium straw height and strength, average grain size, low husk percentage, high test weight and high groat percentage. Bred by NSW DPI at Glen Innes, selected at Temora. Released in 1961.

Cooee. A forage oat that has good early growth and dry matter production for multiple grazings. Erect habit with good regrowth, with fine stems. Late maturing. Released in 2010. DLF Seeds.

Coolabah. Suitable for lenient grazing and good recovery for grain in most areas. Quick early growth. Early maturing. Straw is of medium height and strength. Fairly long grain, satisfactory test weight, high husk percentage. Bred by NSW DPI at Temora. Released in 1967.

Drover^(b). A medium maturity forage oat with intermediate growth habit. Suitable for grazing and hay. Released by Pacific Seeds in 2006.

Eurabbie. Eurabbie has a winter habit. It is semi-dwarf with similar maturity to Blackbutt and later than Cooba by about 10 days. Can be very short after heavy, late grazing, possibly resulting in harvesting difficulties. Grazing management is crucial for high grain recovery yields at sufficient height. Excellent grain recovery yields, despite its susceptibility to BYDV. Grain quality is generally inferior and very similar to Blackbutt in tablelands/slopes situations. Generally lower quality than Cooba from slopes/plains samples. Bred by NSW DPI at Temora. Released in 1998.

Table 33. Oat varieties.

	Graz	zing	Straw						I	Diseases			
Variety	Early dry matter production	Grazing recovery	strength after grazing	Grain maturity	Test weight (kg/hL)	Husk lignin content 🗿	Stem rust O	Leaf (crown) rust ①	BYDV 🗿	Red leather leaf	Bacterial blight	Septoria blotch	Acid soils sensitivity to aluminium
Dual-purpose	varieties												
Bass	medium	excellent	good	late	medium	low	-	-	Т	-	-	-	Tol
Bimbil	medium	excellent	good	early-mid	high	low	-	-	MS	-	-	-	-
Blackbutt	slow	excellent	good	late	low-med	medium 0	-	-	MT	-	-	-	Tol
Cooba 윌	medium	excellent	fair	early-mid	high	low	-	-	MT	-	-	-	Int
Coolabah 🚯	quick	moderate	fair	early	medium	high	-	-	MT	-	-	-	Sen
Eurabbie	quick	excellent	very good	late	low-med	low	-	-	VS	-	-	_	Tol
Mannus	medium	excellent	good	mid	high	low	-	-	MS	-	-	-	-
Nile	quick	excellent	good	very late	medium	low	-	-	Т	-	-	-	Tol
Yarran 🚯	medium	moderate	good	early	high	low	-	-	VS	-	-	-	Int
Yiddah	slow	excellent	good	early	high	low	-	-	MT	-	-	-	-
Grain only va	rieties												
Bannister	quick	poor	-	early-mid	med-high	high	S	MS-S	MS	MS –S	S	MS-S	-
Bilby	quick	poor	-	early-mid	med	high	S	MS-S	S	MR & S	S–VS	S– VS	-
Durack	quick	poor	-	very early	high	high	S	MS-S	MS-S	S–VS	S	S	-
Koorabup	quick	poor	-	early	-	high	S	MS	MS	S— VS	S	MR-MS	-
Kowari	quick	poor	_	early	med-high	low	S	S	S	S	MS-S	S	_
Mitika	quick	poor	very good	early	high	low	S	S	S–VS	S-VS	MS-S	S– VS	-
Williams	quick	poor	-	mid	med-high	high	S	MS	MS-S	MS	MS-S	MS-S	-
Yallara	quick	poor	good	early-mid	high	high	S	S	MS-S	S–VS	MS	MS-S	-

a

R Resistant

R-MR Resistant to Moderately resistant,

MR Moderately resistant

MR-MS Moderately resistant to Moderately susceptible

MS Moderately susceptible

MS–S Moderately susceptible to Susceptible

S Susceptible

VS Very susceptible.

Where ratings are separated by '&' the first is correct for the majority of situations, but pathotypes are known to exist in some regions and the later rating reflects the response to these pathotypes.

- Sen Sensitive
- Int Intermediate
- MT Moderately tolerant
- Tol Tolerant.
- Field resistance to the rusts on crops differ depending on season, maturity and strains present.
- **2** Lignin content of Blackbutt can be variable.
- Outclassed, Yarran (BYDV), Cooba and Coolabah (grain yield).
- Ratings for the grain only varieties are from the NVT pathology program.
- **6** Refer to Table 36.
- BYDV ratings for dual purpose oat varieties based on old NSW ratings from local BYDV strains, new strains may be present in NSW and may affect variety performance.

Express $^{\phi}$. An erect forage type suitable for grazing, hay or silage, with quick early growth. Late maturing variety. Marketed by Barenbrug Australia.

Flinders^(b). An erect forage variety with quick early forage growth. Late maturing, flowering a few days earlier than Taipan. High total season dry matter production. Resistance to current field strains of leaf (crown) rust. Released in 2018, commercialised by DLF Seeds.

Forester^{ϕ}. A very late hay variety adapted to high rainfall and irrigated cropping regions. It is 3 days later than Riel and 3 weeks later than Wintaroo^{ϕ}. Forester^{ϕ} has excellent early vigour and lodging, and shattering resistance. Good foliar disease resistance spectrum. It is moderately resistant to cereal cyst nematode. Good hay colour, but like all late hay varieties might not resist hot dry winds as well as earlier varieties. Forester^{ϕ} has excellent hay quality. Released by SARDI in 2012. Forester^{ϕ} seed is available from AGF Seeds, Smeaton, Victoria.

Galileo^(b). A forage oat that has good emergence, vigour and early growth. Good dry matter production for early grazing. Late maturing, similar to Enterprise. Moderately tolerant to BYDV; moderately resistant to crown rust. Released by Barenbrug Australia in 2006.

Genie^(b). A late maturity erect grazing variety with quick early growth and very high dry matter yields. Susceptible to leaf and stem rust in the northern region. Selected for Queensland and northern NSW. Released by DAF Qld and Barenbrug Australia in 2008 and available through Barenbrug Australia.

Graza 53. A Medium maturity forage oat line, with resistance to leaf rust in northern NSW. Semi-erect growth habit. Seed available through EPG Seeds.

Graza 85^(b). A new grazing forage oat released by Elders. Medium–mediumquick maturity, with good early vigour, quicker to first grazing than Graza 80^(b). A high tillering oat with soft, broad leaves, with a low growing point. Very limited information available on its performance in NSW. Seed available through EPG Seeds.

Ignite^(b). Released in 2022. A semi-erect, late maturing forage oat with excellent early growth. Ideal for early plantings with good tillering ability. High total season dry matter production. Will remain vegetative into late spring. Showing resistance to all current pathotypes of leaf (crown) rust. Commercialised by DLF Seeds.

Kingbale^(b). A new mid maturing hay oat variety with single gene tolerance to to imidazolinone (IMI) chemistry. Sentry ^(B) Herbicide (IBS use pattern only) can be used on Kingbale^(b). Improved tolerance to soil residual IMI herbicides. A variety for use where there are IMI residue concerns from previous crops. Hay yield data is currently limited in NSW, similar agronomic profile to Wintaroo^(b). Bred by Grains Innovation Australia and commercialised by InterGrain.

Koorabup^{Φ}. Released in 2019 from the National Oat Breeding Program, it is a new hay oat variety with improved grain yield over other hay varieties. Koorabup^{Φ} is a medium tall hay variety with early-mid to mid-season maturity developed for the WA market. It is similar in height, 2–4 days later in maturity and has similar grain yield and stem diameter compared with Yallara^{Φ}. Hay yield is slightly higher than Carrolup^{Φ}, but lower than Yallara^{Φ} and Brusher^{Φ}. It has improved disease and grain quality compared with other current hay varieties. It has excellent hay colour, and hay quality is similar to Wintaroo^{Φ} across all traits except water soluble carbohydrates, which averages slightly lower in Victoria and WA. Grain quality is similar to Yallara^{Φ}, but with a lower groat percent. It has low oil and bright grain. Commercialised by AEXCO.

Lavish^{ϕ}. A semi-erect, high tillering, late maturity forage oat variety. Maturity similar to Taipan^{ϕ}. Marketed by Upper Murray Seeds.

Mammoth^{*b*}. A long season forage oat variety. Marketed by Barenbrug Australia.

Mannus^(b). A tall, strong-strawed, mid maturing variety for feed grain. Grain yield after grazing is similar to Eurabbie on the tablelands/slopes but lower on the slopes/plains. Physical grain quality is better than Eurabbie. Large uniform grain size with high test weight, high groat percentage, medium protein and fat content. Low lignin husk. Moderately susceptible to BYDV, more resistant than Eurabbie and Yarran. The variety might exhibit physiological yellowing in winter. Bred by NSW DPI at Temora. Released in 2006. Waratah Seeds.

Massive[®]. A very late maturing forage oat variety, marketed by Upper Murray Seeds.

Moola^(b). A grazing variety with rapid early growth developed by Agriculture Canada and released in 1998 by DAF Qld. Susceptible to leaf and stem rust in the northern region.

Table 34. Hay oat varieties.

Variety	Grazin	Straw strength after grazing	Maturity				Acid soils – sensitivity to aluminium			
	Early dry matter production	Grazing recovery			Stem rust O	Leaf (crown) rust ①	BYDV 4	Red leather leaf	Bacterial blight	
Bass	medium	excellent	good	late	-	-	Т	-	-	Tol
Bimbil	medium	excellent	good	early-mid	-	-	MS	-	-	-
Blackbutt	slow	excellent	good	late	-	-	MT	-	-	Tol
Cooba 2	medium	excellent	fair	early-mid	-	-	MT	-	-	Int
Coolabah 🛛	quick	moderate	fair	early	-	-	MT	-	-	Sen
Nile	quick	excellent	good	very late	-	-	Т	-	-	Tol
Yarran 🛛	medium	moderate	fair	early	-	-	VS	-	-	Int
Yiddah	medium	excellent	good	early	-	-	MT	-	-	-
Specialist ha	y varieties									
Brusher	medium	-	good	early-mid	S-VS	MS	S-VS 🕄	MS	S	-
Kingbale	-	_	-	very late	S	MS-S	MS 🚯	MR	MS & S	-
Koorabup	medium	-	-	early	S	MS	MS	S–VS	S	-
Mulgara	medium	-	-	early-mid	S	MS	MS-S 🕄	S	MS-S 🕄	-
Tungoo	medium	-	-	mid–late	S	MS-S	MS	MR-MS	MR & MS-S	-
Wintaroo	medium	-	fair–good	mid	S	MS-S	MS-S	S	S 🚯	-

Select more than one variety, with at least one from the early maturing group and another from mid or late maturing group.

Insufficient data

Resistances

- R Resistant
- R-MR Resistant to Moderately resistant
- MR Moderately resistant
- MR-MS Moderately resistant to Moderately susceptible
- MS Moderately susceptible
- MS-S Moderately susceptible to Susceptible
- S Susceptible
- VS Very susceptible.
- Where ratings are separated by '&' the first is correct for the majority of situations, but pathotypes are known to exist in some regions and the later rating reflects the response to these pathotypes.

Sensitivity

- Sen Sensitive
- Int Intermediate
- MT Moderately tolerant
- Tol Tolerant.
- Field resistance to the rusts on crops differ depending on season, maturity and strains present.
- Outclassed, Yarran (BYDV), Cooba and Coolabah (grain yield).
- Provisional disease rating.
- BYDV ratings for dual purpose oat varieties based on old NSW ratings from local BYDV strains, new strains may be present in NSW and may affect variety performance.

Mulgara^Φ. A tall, mid-season hay oat slightly earlier in heading time than, and similar in height to, Wintaroo^Φ with cereal cyst nematode and stem nematode resistance and tolerance. Mulgara^Φ is an improvement compared with Wintaroo^Φ for resistance to stem rust and bacterial blight, lodging and shattering resistance and has early vigour. Hay yield is an improvement compared with Brusher^Φ but slightly lower than Wintaroo^Φ. Hay quality is better than Wintaroo^Φ. Mulgara^Φ also maintains good hay colour and resists brown leaf at hay cutting. Grain yield and quality is similar to Wintaroo^Φ, but slightly better grain quality. Mulgara^Φ has high husk lignin. Released by SARDI in 2009. AEXCO.

Nile. A medium height, late maturing variety producing good winter grazing in tablelands districts. Grain recovery yields depend heavily on good, late spring finishing conditions. It has good BYDV tolerance. Released by Tasmanian Department of Agriculture in 1982.

Outback. A forage oat that has quick early growth and dry matter production. Erect habit and mid–late maturity. Released in 2005, marketed by S&W Seeds.

Overlander. A forage oat that has quick early growth and dry matter production. Erect habit and mid–late maturing forage oat with improved tiller production. Marketed by S&W Seeds.

Saia. A grazing only type. Has a much smaller seed than most other varieties, so use lower sowing rates. Produces early feed and extended grazing. Recovery from grazing is sometimes poor. Tall, fine, weak straw. Highly tolerant to aluminium and manganese toxicity. Its blackish grain can be regarded as a contaminant if mixed with white grained varieties. Introduced from Brazil.

SF Colossus. A late flowering forage oat suitable for grazing and producing hay. Medium seed size compared with mainline oat varieties reducing overall seed rates (kg/ha). Marketed by Seed Force.

SF Empire. A late flowering forage oat with very good rust resistance suitable for grazing and hay production. Marketed by Seed Force and Australian Premium Seeds.

SF Regency. A new mid season forage oat variety, with more prostrate growth habit then traditional forage oats. Only available in propriety seed blends SF Taurus and SF Aries. Marketed by Seed Force.

SF Tucana. A late-flowering forage oat suitable for grazing and hay production. Seven days later in flowering than SF Colossus. Marketed by Seed Force.

Taipan^(b). An erect plant with quick, early growth and high dry matter yields. Ideally suited to cattle, particularly in a continuous grazing situation. Susceptible to leaf and stem rust in the northern region. Released by Pacific Seeds in 2001.

Tammar^(b). A tall, mid–late season hay variety, later in cutting time than Kangaroo^(b) or Tungoo^(b). Tammar^(b) has a good foliar disease resistance profile and has improved stem rust resistance compared with Tungoo^(b). Has good lodging resistance, comparable with Kangaroo^(b). Tammar^(b) has excellent hay colour and resists brown leaf at cutting and has similar hay yields to Kangaroo^(b) and Tungoo^(b), but lower than Wintaroo^(b). Released by SARDI in 2012. AEXCO.

Tungoo^(b). A medium-tall, mid-late season hay variety. Tungoo^(b) combines resistance and moderate tolerance to cereal cyst nematode and stem nematode. Resistant to red leather leaf disease; moderately susceptible to susceptible to stem rust; moderately resistant to leaf rust. Hay yield is similar to Kangaroo^(b) but grain yield and grain quality is poor. Hay quality is similar to Wintaroo^(b) (better than Kangaroo^(b)), although it tends to be higher in neutral detergent fibre (NDF) than Wintaroo^(b), but not as high as Kangaroo^(b). Early vigour is not as good as Kangaroo^(b). Low husk lignin. Released by SARDI in 2010. AEXCO.

Victory[®]. Late maturing forage oat line, slightly earlier than Massive[®] in maturity. Semi-erect growth habit. Marketed by Upper Murray Seeds.

Warlock^{Φ}. A new medium–late maturity grazing oat variety. Erect early growth habit, tall plant height, high tillering and medium thickness leaves and stems. Similar appearance to Genie^{Φ} but slightly taller, higher tillering and later in maturity. Known to be susceptible to at least one known leaf rust pathotype. If leaf rust is present, use an appropriate foliar fungicide to reduce impact. Selected for Queensland and northern NSW. Released by DAF Qld and Barenbrug Australia in 2018, and available through Barenbrug Australia.

Wintaroo^(b). A tall, mid season hay variety. Resistant and moderately tolerant to cereal cyst nematode and tolerant to stem nematode. Low husk lignin. Released by SARDI in 2002. AEXCO.

Wizard^(b). A new medium-maturity grazing variety with good semi-erect early growth and quick recovery from grazing. Early growth similar to Genie^(b) and better than Aladdin^(b). Resistant to leaf rust strains currently found in northern NSW. Selected for Queensland and northern NSW. Released by DAF Qld and Barenbrug Asutralia in 2017, and available through Barenbrug Australia.

Yarran. A medium height, early- to mid-season maturing variety for feed grain. Performs better than Coolabah for grain recovery, or grain-only on the slopes/ plains, but is slightly inferior to Coolabah for grazing production. In very dry years it out yields Echidna in grain-only trials. Large grain with a high test weight, protein percentage and medium to low husk content. Very susceptible to BYDV. Bred by NSW DPI at Temora. Released in 1988.

Yiddah^(b). A tall, strong-strawed, early maturing variety for feed grain. It can be sown earlier than Yarran and has quicker early feed production. Grain yield after grazing is similar to Yarran. Physical grain quality is better than Yarran. Very large grain with high test weight and protein percentage and low husk content. Low lignin husk. Moderate tolerance to BYDV, effective stem and some crown rust resistance. Bred by NSW DPI at Temora. Released in 2001. Waratah Seeds.

Oaten hay

For information on quality and marketing of oaten hay, including export options, contact the Australian Fodder Industry Association (AFIA) (see Industry information on page 82 for details).

Feeding value of oat grain

The GRDC-supported 'Premium grains for livestock production' project demonstrated large differences between varieties in whole grain digestibility. Cattle feeding trials have subsequently demonstrated that these differences translate into large differences in grain digestibility. Grain testing from the 2014 harvest has shown on average a 17% increase in digestibility of Mitika^(h) oats over other grain oat varieties grown at sites in central and southern NSW.

Table 35. Disease guide – oats.

Disease/Cause	Symptoms	Occurrence	Spread	Control
Foliar diseases				
Bacterial stripe blight Pseudomonas striafaciens pv. striafaciens	Water soaked stripes on leaves, drying to tan/red stripes, leaf death.	More severe in early maturing crops in wetter seasons.	Rain splash, insects, seedborne.	Nil
Barley yellow dwarf <i>Barley yellow dwarf virus</i> (BYDV)	Yellowing, dwarfing of infected plants, floret blasting, leaf reddening in some varieties.	Most common near perennial grass pastures and in early-sown crops.	Transmitted by aphids from infected grasses and cereals.	Resistant and tolerant varieties; controlling aphids, insecticidal seed treatments.
Leaf (crown) rust <i>Puccinia coronata</i> f.sp. <i>avenae</i>	Orange powdery pustules on upper leaf surface.	In wet seasons; more important on the coast.	Airborne spores from living plants.	Graze infected crops in autumn, Varieties with the best possible field resistance. Foliar fungicides.
Leaf spots: Several fungi	Leaf spots, leaf death.	Usually minor.	Depends on disease.	None.
Red leather leaf Spermospora avenae	Long lesions with reddish borders and light centres. Leaves might look and feel leathery.	Higher rainfall, cool wet weather.	Oat stubble. Stubble and rain splash.	Avoid susceptible oat varieties and rotate crops.
Stem rust Puccinia graminis f.sp. avenae	Reddishbrown, powdery, oblong pustules with tattered edges on leaf and stem; progressive death of plant.	More important inland, from spring to summer in warm, wet weather.	Airborne spores from living plants.	Early maturing varieties to avoid rust. Foliar fungicides.
Smuts				
Smuts Ustilago avenae, U. segetum var. hordei	Replacement of florets by black sooty mass.	Statewide.	Spores on or in the seed infect the seedling after sowing.	Thorough treatment of seed with appropriate fungicide.

The varietal differences in the lignin content of the oat husk causes most of the difference in whole grain digestibility. Where varieties have a high husk lignin content, digestion of both the husk and the underlying grain is poor. Husk lignin content is assessed using a simple staining test (phloroglucinol stain test). Table 36 below shows a list of lignin ratings of a range of oat varieties.

While other seasonal factors affect whole grain digestibility, varieties with a high husk lignin rating will inherently have low whole grain digestibility. NIR tests have been developed to measure the feeding value of grains.

Feed quality tests can accurately measure whole grain digestibility, protein levels and metabolisable energy. For livestock feeding, grain protein is an important attribute. Oats can vary widely in protein levels due to varietal factors, paddock variability, fertiliser inputs and yield levels. Oats with low protein levels (<12%) can limit growth rates of young animals.

Table 36. Hull lignin rating of a range of oat varieties – low is better for ruminant feed value.

Low	Medium	Medium–High	High
Bass, Bimbil, Brusher, Carbeen, Cooba, Eurabbie, Graza 68, Kowari, Mannus, Mitika, Mulgara, Nile, Tungoo, Wintaroo, Yarran, Yiddah	Blackbutt (variable), Graza 80, Quoll		Bannister, Bilby, Carrolup, Coolabah, Dawson, Drover, Dunnart, Durack, Echidna, Forester, Genie, Graza 50, Kangaroo, Koorabup, Mortlock, Nugene, Possum, Taipan, Williams, Yallara

Further reading

SARDI website for new variety brochures and further information on hay only varieties.

Contributing authors

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SARDI website (http://pir. sa.gov.au/research).

Triticale

SUPPORTING THE GRAINS INDUSTRY

Crop management

This high-yielding feed grain crop is suited to all soil types, but has yield advantages on light, acid soils high in exchangeable aluminium. In these soils, triticale significantly out-yields wheat, barley and sometimes oats in all seasonal conditions, wet or dry.

In low soil fertility, triticale responds well to high inputs of seed and fertiliser. Adequate fertiliser needs to be applied to achieve optimum yields.

On the better wheat soils, and in better seasons, triticale yields are equal to or exceed those of wheat. However, in dry springs, triticale yields can be 10–15% below wheat, due to its longer grain-filling period.

Triticale often suffers more from frost damage than wheat, hence it should generally be sown later. It flowers earlier than most wheats, but matures at about the same time.

Triticale usually commands a lower price per tonne at the farm gate. An exception to this can be where there is strong local demand for feed grain, where a better cash return with low transport costs could be expected.

Phosphorus (P). Consider using 15–25 kg P/ha, depending on expected yield, paddock history, soil test results and soil type.

Nitrogen (N). Give particular attention to nitrogen supply. Triticale used for grazing and grain could use up to 100 kg/ha of N. Consider applying 60–100 kg/ha of N as a topdressing if soil nitrogen levels are low.

Long fallow paddocks following good legume pastures generally have satisfactory nitrogen levels. Long fallow paddocks have the highest yield potential because of stored moisture and have the greatest potential to respond to soil nitrogen. Yield increases are likely when nitrogen is applied to paddocks with low nitrogen status.

Cover crop. The low tillering growth of some varieties and good shattering tolerance of triticale has proven useful as a cover crop for undersowing pastures on the slopes and tablelands.

Sowing rates

Aim to achieve the same plant populations as for wheat by setting the seeder 25–40% above the setting recommended for district wheat sowings. The higher setting is needed because the:

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How to calculate sowing rates: on page 6.

- grain is larger than wheat, and flows more slowly
- plants tiller less than wheat.

Table 37. Sowing rates for triticale.

Purpose/growing conditions	Sowing rate (kg/ha)
Grain only	60-100
Grazing and grain	100-120
Irrigation and favourable environments	100–120
Undersowing pasture	15–30

Check germination and seed size to calculate sowing rate.

Grazing

The ideal stage to start grazing dual-purpose varieties is when plants are well anchored and the canopy has closed. Continuous grazing is better than rotational grazing for fattening stock. Maintain adequate plant material to give the crop continuous and quick regrowth (1000–1500 kg DM/ha).

For the best recovery after grazing, do not graze below 5 cm for prostrate varieties, or below 10 cm for more erect types. Over-grazing greatly reduces the plant's ability to recover.

Disease

Triticale is susceptible to loose smut and should be treated with a fungicidal seed dressing. It is slightly less susceptible to take-all than wheat. It has vastly superior tolerance over wheat to Septoria tritici blotch. Although it does not usually exhibit severe symptoms of yellow spot, it will harbour this disease. Triticale is also susceptible to crown rot.

Growers should check to ensure their current variety has adequate field resistance to stripe rust, or consider using foliar fungicides to control the disease in-crop if required.

Consider seed or fertiliser-fungicide treatment for controlling seedling stripe rust in susceptible varieties, especially those sown early for grazing.

Variety selection

Grazing and grain recovery: Endeavour $^{\oplus}$, Cartwheel $^{\oplus}$, Crackerjack 2, Kokoda $^{\oplus}$ and Tuckerbox.

Grazing and grain recovery – outclassed: Wonambi (stripe rust). **Grain only**: Astute⁽⁾ or Bison⁽⁾ – for main season sowings (mid May–June). **Grain only – outclassed**: Fusion⁽⁾ (stripe rust).

Varietal characteristics

Dual-purpose grazing varieties

Cartwheel^(b). A long-season dual-purpose triticale that is suitable for an early March to early April sowing. A stripe rust resistant replacement for Tobruk^(b). Good early forage production when sown in March and recovers from grazing to give excellent forage in winter. Straw strength is good and has shorter stature than Tobruk^(b). Grain yield after grazing is equivalent to Tobruk^(b). Resistant to cereal cyst nematode, flag smut and bunt. Resistant to moderately resistant to septoria tritici blotch and moderately resistant to yellow leaf spot. Released by the University of Sydney. Seed is available from Waratah Seeds distributors.

Crackerjack 2. A mid-late season replacement for the original Crackerjack. Earlier sowing option then the original Crackerjack, with sowing from early April. Excellent establishment and early vigour. Suited to rotational grazing and silage or hay production. Improved stripe rust resistance over the original Crackerjack. Released by Barenbrug Australia.

Endeavour^(b). A semi-awnless dual-purpose variety. Excellent dry matter production and grain recovery after grazing. Released by the University of Sydney. Waratah Seeds.

Kokoda^{ϕ}. A dual-purpose semi-awnless triticale which can be sown from mid March to the end of April, though could be sown earlier if grazed judiciously. Very good first dry matter production with excellent forage recovery and dry matter production in winter. It can be grazed until the end of July. High grain yield after grazing, being better than Endeavour^{ϕ} and Cartwheel^{ϕ} in NSW dual-purpose cereal evaluation trials. Limited trials have shown improved metabolisable energy in the grain for pigs and chickens, and higher starch and lower fibre compared with Endeavour^{ϕ}. Resistant to flag smut and bunt. Resistant–moderately resistant to septoria tritici blotch and moderately resistant to yellow leaf spot. Released by the University of Sydney. Seed available through Waratah Seeds distributors.

Tuckerbox. A reduced-awn, medium season, tall, dual-purpose variety suitable for grain, hay or silage production. Tuckerbox is most suited to production areas of 450 mm annual rainfall or greater, but will grow to maturity in lower rainfall areas or in tough seasons. Approximately one week later than Rufus to heading, slightly earlier than Yukuri. Selected at Sherlock, South Australia, by Kath Cooper. Non-PBR. Cooper & Elleway and Yankalilla Seeds.

Wonambi. A late spring type triticale suitable for grazing, forage conservation and grain production. Tip-awned, dense grained triticale. Bred at Sherlock, South Australia, by Kath Cooper. Marketed by Naracoorte seeds. Non PBR.

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Table 38. Suggested sowing times for triticale.

		Febr	ruary		Ма	rch			A	pril			Μ	ay			Ju	ne		Ju	ıly
Variety	Weeks	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2
Endeavour		>	*	*	*	*	*	*	*	<	<										
Cartwheel, Kokoda 🛈			>	*	*	*	*	*	*	<	<										
Crackerjack 2							>	*	*	*	*	*	<	<							
Wonambi								>	*	*	*	*	*	<							
Tuckerbox										>	*	*	*	*	*	*	<				
Astute, Bison, Fusion												>	*	*	*	*	*	<			
KM10													>	>	×	×	★	×	×	<	<

Aim to sow in the earlier part of the optimum time indicated to achieve maximum potential yield, particularly in western areas. Soil moisture, soil fertility and the likelihood of frost in a particular paddock at flowering influence the actual sowing date.

• Note: new variety – limited information available on the response to sowing time for these varieties.

> Earlier than ideal, but acceptable.

- \star Optimum sowing time.
- < Later than ideal, but acceptable.

Table 39. Dual-purpose triticale performance compared to Endeavour (2011–2017).

Variety	1st grazing DM	2nd grazing DM	Grain recovery
% of Endeavour (t/ha)	2.30	2.83	4.10
Cartwheel	91	102	107
Endeavour	100	100	100
Kokoda	103	107	109
Wonambi	97	87	91
Tobruk	92	102	108

Kath Cooper & Mike Elleway Sherlock, South Australia



Table 40. Triticale variety performance – NSW (compared with Fusion = 100%).

North east						
		Yearly gro	Regional mean			
Variety	2012	2013	2014	2015	(2008–2015)	Number of trials
% Fusion (t/ha)	3.38	3.00	2.87	3.15	4.14	
Astute	-	98	96	99	104	6
Bison	-	100	100	107	101	6
Fusion 4	100	100	100	100	100	11
KM10	-	-	92	94	87	4

South east												
		Yearly gro	oup mean	Regional mean								
Variety	2012	2013	2014	2015	(2008–2015)	Number of trials						
% Fusion (t/ha)	5.90	4.34	4.44	4.40	4.57							
Astute	-	101	103	105	105	10						
Bison	-	100	102	106	101	10						
Fusion	100	100	100	100	100	22						
KM10	-	-	88	91	89	7						

South west irrigated												
		Yearly gro	oup mean	Regional mean								
Variety	2012	2013	2014	2015	(2008–2015)	Number of trials						
% Fusion (t/ha)	6.46	-	8.07	6.49	6.08							
Astute	-	-	104	111	112	2						
Bison	-	-	100	110	103	2						
Fusion 4	100	-	100	100	100	5						
KM10	-	-	90	100	91	2						

Outclassed – Chopper (stripe rust and yield).

The tables presents NVT 'Production Value' MET (multi environment trials) data on a regional mean basis from 2008–2015. Yearly group means shown for 2012, 2013, 2104 and 2105.

No recent data is available for triticale variety performance in NSW, with NVT testing stopping in 2015.

Grain only varieties

Astute^{ϕ}. Mid maturity variety suited to the medium–high rainfall areas of NSW, with high yield potential. Astute^{ϕ} is a suitable replacement for Hawkeye^{ϕ}, with a similar flowering time. It is a fully-awned variety, with good lodging resistance. Seed is available through AGT Affiliates. AGT.

Bison^(b). An early to mid-maturity variety, suited to low-medium yield potential environments, performing well across NSW. Reduced-awned variety; possible replacement for Rufus. Seed is available through AGT Affiliates. AGT.

Fusion^(b). Mid maturity triticale, a unique line bred from a cross between triticale parents and a bread wheat parent called Stylet. Fusion^(b) maintains exceptionally high yields under tough conditions such as drought or tight finishes. It is best suited to medium yield potential environments and has performed well across all regions of NSW. Fusion^(b) is available through AGT Affiliates. AGT.

KM10. A quick-maturing line, suited to late sowing or short-season environments. Reduced-awned variety with quick early growth. Could be suitable for fodder production systems as it has good early growth. It could be used as part of an annual ryegrass management program where sowing is delayed and/or the option for cutting as silage is used. Non PBR variety. Selected at Sherlock, South Australia, by Kath Cooper. Non-PBR.

The following are more recently released varieties with limited or no yield performance data available for NSW.

Joey. Mid maturity, tall, reduced awn triticale, suitable for forage conservation and grain for feed and milling. Rated susceptible for stem rust and is not recommended for northern NSW where stem rust is an increased risk. Selected at Sherlock, South Australia, by Kath Cooper, non-PBR.

Razoo. Mid maturity, medium height, reduced awn triticale, suitable for forage conservation, and grain for feed and milling. New variety for 2022, limited seed available. Selected at Sherlock, South Australia, by Kath Cooper, non-PBR.

Table 41. Variety characteristics and reaction to diseases 1.

					Re	sistances		Acid soils –
Variety	Grazing production	Straw strength	Maturity	Stem rust	Leaf rust	Stripe rust 🕑	Cereal cyst nematode	sensitivity to aluminium
Dual-purpose		·						
Cartwheel	quick-early	very good	mid–late	R	R	R-MR	R ³	-
Crackerjack 2	quick—early	moderate	mid-late	-	-	-	-	-
Endeavour	quick—early	very good	late	-	-	-	-	V. tol
Kokoda	quick-early	very good	mid–late	R	R-MR	R-MR ³	MR	-
Wonambi	quick-early	good	mid–late	R	R	S	MS	-
Tuckerbox	quick-early	-	mid	-	-	-	-	V. tol
Grain only								
Astute	NR	very good	early-mid	R-MR	R-MR	MS-S	R	V. tol
Bison	NR	good	early-mid	R-MR	R-MR	_	R	V. tol
Fusion 4	NR	medium-good	mid	R	R	S	R	V. tol
Joey	NR	-	mid	S	R-MR	MS-S	MS	-
KM10	NR	good	very early	R	MR & S	S	S	-
Razoo	NR	-	mid	MS	R-MR	MS-S	MS	-

NR

R

- Disease ratings come from the NVT pathology project, funded by GRDC. Very limited disease testing of triticale varieties is undertaken in the NVT pathology project.
- Stripe rust ratings shown is a combined rating for all pathotypes.

ß Provisional rating

Outclassed

Where ratings are separated by '&' the first is correct for the majority of situations, but different pathotypes are known to exist and the latter rating reflects the response to these pathotypes.

Not recommended

Resistant R-MR Resistant to moderately resistant

MR Moderately resistant

MR-MS Moderately resistant to moderately susceptible

MS Moderately susceptible

- MS-S Moderately susceptible to susceptible
- S Susceptible
- S-VS Susceptible to very susceptible
- VS Very susceptible
- V. tol Very tolerant
- Unknown or no data

Marketing

Triticale is predominantly used as a stockfeed, often processed into prepared ration mixes or pellets. As with other cereal grains, care is needed when introducing stock to triticale due to grain poisoning issues.

The market is small compared with other feed grains such as barley. Grain is traded domestically through merchants or directly to end users in the dairy, feedlot, pig and poultry industries.

Prices offered are often relative to Australian Standard White wheat and are influenced by the:

- supply and price of other grains such as barley, wheat, sorghum and possibly oats
- quality and quantity of grain
- location of grain and transport costs
- seasonal effects on the grazing industries. •

Prices tend to be lowest at, or soon after, harvest and rise during winter.

Aim for a maximum 12% moisture, with a test weight of 65 kg/hL with a minimum of admixture. Grain protein and metabolisable energy levels (ME) should be known before negotiating sales. ME levels are similar to wheat.

Since triticale is often grown in acid soils and later in the rotation, low protein grain can result, affecting marketability and price. Apply adequate nitrogen fertiliser to alleviate this problem.

Storage

Triticale grain is very prone to weevil attack; more so than barley. Be careful of high grain moisture contents.

Contributing authors

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Managing grazing cereals

Key considerations

SUPPORTING THE GRAINS INDUSTRY

• Grazing cereals have the capacity to produce large amounts of stock feed, develop a whole farm feed plan (including both grazing crops and pasture) to avoid forage wastage or impacting cereal crop growth, development and grain yield. Some long season varieties sown early rely on grazing to delay growth stages to avoid frost risks at stem elongation, booting and flowering.

Choosing a cereal

Forage and dual-purpose cereals are normally grown to help overcome winter feed shortages.

Oats and other grazing cereals have higher winter growth rates than most pastures. Saved autumn growth from early-sown crops can also be used to carry feed through into winter. Crop and variety selection, and sowing time will influence the total amount of feed available. Choose dual-purpose varieties where a grain harvest is required after grazing. For hay production, cereal types with large awns such as barley, some triticales, cereal rye and some wheats should be avoided. The same applies with grazing when head emergence cannot be controlled.

Ideally, there should only be one type of cereal sown in a paddock as stock will preferentially graze one cereal over another.

Dual-purpose grazing cereal varieties have been evaluated across NSW for their dry matter production and grain yield recovery. Oats will generally produce more overall forage than wheat, barley, cereal rye or triticale. Grain recovery, however, is not so clear cut, with winter wheats and triticale often having similar, or better yields than oats.

Table 42. Average dry matter yield performance for cereals in NSW.

Crop type	Dry matter 1# (kg/ha)	Dry matter 2# (kg/ha)
Oats	2593	2324
Barley	2183	2570
Wheat	1922	2222
Triticale	2303	2525

Dry matter results are an average of combined across-sites analysis for each crop type from the NSW DPI mixed cereal trials in NSW from 2004 to 2010.

Testing early forage quality of oat, wheat, barley, cereal rye and triticale, grown under similar conditions, has shown similar protein, energy or digestibility levels. The decision to sow an alternative cereal to oats is, therefore, mostly made depending on paddock suitability, grain recovery and expected higher grain returns. Soil acidity also influences cereal choice, as species and/or varieties vary in their tolerance to soil aluminium. Even when highly acid soils are limed, acid-tolerant types should be grown where the subsoil is acidic.

Consider the diseases that affect the various grazing cereals. Diseases such as *Barley yellow dwarf virus* (BYDV) or *Wheat streak mosaic virus* can limit a crop that is grown in a particular area. Applying seed insecticide dressings can reduce effects from diseases such as BYDV on the crop by reducing the levels of early aphid feeding activity, which spreads the virus. Cereal rust diseases can also be an issue so avoid susceptible varieties. Forage quality and palatability decreases with high foliar rust loads.

Growth habit

Understanding a variety's winter habit and maturity will influence the variety choice, sowing time and expected grazing performance.

Winter habit

Varieties with a strong winter habit, such as Manning^(h) wheat and Blackbutt oats, are suitable for early sowing as head initiation does not occur until there has been exposure to periods of cold temperature (vernalisation – this exposure is cumulative). Once these requirements have been met, head initiation begins as warmer temperatures and increasing day length occurs. The degree of winter habit will depend on each variety's genetics. Varieties described as semiwinter types require a shorter cold temperature exposure to initiate heading than the varieties with a strong winter habit.

Maturity

Cereals described as late maturing do not necessarily have a strong winter habit, but respond to a photoperiod response, where the day length controls the rate of development. Without this strong requirement for vernalisation, these types, when sown early in warm/long day conditions, can quickly initiate heads. Removing the immature heads with grazing will kill tillers with a subsequent loss in forage production from delayed regrowth. Late-maturing types without a winter habit, when sown early, often require quick early grazing to retard early growth and head initiation. This earlier than normal grazing will assist subsequent regrowth.

Sowing

Cereals used for either grazing or grain production will only attain maximum production if seed rates are kept high and crop nutrition is adequate. Optimum seed rates will vary with climate and region; see the specific crop section in this book for suggested plant populations. Nutritional requirements will likewise vary according to climate, soil type and paddock history. Where nitrogen fertiliser is required, split applications are suitable for dual-purpose cereals, for example, applying some nitrogen at sowing, then following up with topdressing(s) after grazing for subsequent hay/silage or grain production.

Early sowings, particularly on the higher tablelands, will allow more growth before the onset of cold winter temperatures. However, sowing too early in other areas can cause germination and establishment problems if soil temperatures are high. Early crop vigour could be reduced with stubble retention and reduced tillage practices.

Wider row sowings can also affect forage yields. At Gulgong, for instance, on a light granite soil, a 25 cm row spacing resulted in a reduction of nearly 12% in early dry matter production of Coolabah oats compared with a 17.5 cm row spacing.

Grazing management

The earliest time to start grazing is when the plants are well anchored and have reached the tillering stage (Zadoks [Z] 21–29). For most grazing types under good growing conditions, this will occur 6–8 weeks after plant emergence, depending on variety. Should you need to graze earlier than this, check how well the young plants are anchored by doing a 'twist and pull test' by holding the plant between the thumb and forefinger and pulling as you twist the plant. If the plant remains anchored, grazing livestock should not be able to pull it out. At this early stage, choosing livestock with sound teeth will help reduce any plant damage.

Grazing withholding periods must be observed on crops sown with treated seed. Withholding periods vary from a few days up to 12 weeks, depending on the product and rate used. Always check the pesticide label before cereal crops sown with treated seed are grazed.

Delaying early grazing of winter types allows more feed to accumulate and saved for winter. For erect types, crops should be 20–25 cm high and for prostrate types, 10–15 cm high. Varieties without a strong winter habit, but sown in early autumn, should be grazed pre-tillering to retard growth and prevent premature stem elongation/head initiation. When stem elongation occurs, immature heads are located just above the highest node (joint). If these are removed by grazing, tiller death occurs and, while the plant is usually able to produce more tillers, forage production (and grain production) will be severely reduced.

The latest grazing time and severity on crops intended for grain recovery or hay production should be governed by the position of the immature head in the stem.

Stock should be removed, at the latest, by growth stage Z31. Z31 is determined when the first node is 1 cm or more above the base of the shoot and the gap between the first node and the second is less than 2 cm. Examine the plant for the first sign of stem elongation and the presence of the developing head. The beginning of stem elongation can be seen by slicing the main tiller with a sharp blade to expose the developing head as shown in Figure 12.

Some growers choose to graze later and remove these heads, particularly if they need the feed for livestock or if the crop or variety is prone to lodging. These growers accept lower grain or hay yields as a trade-off. Late grazing of semi-dwarf types can also greatly reduce crop height, possibly causing harvesting problems in rocky or uneven paddocks.

Leaf diseases such as rust (oats) or powdery mildew (barley) could also influence the timing and severity of grazing. By removing the canopy and opening up the crop, leaf disease incidence and severity can be greatly reduced.

GO TO PAGE

See Table 87 on page 173 for a list of currently available seed dressings for aphid control.

GRAZING WITHHOLDING PERIODS

For the current withholding periods for the main seed fungicide and insecticide dressings, see Table 88 on page 176.



Figure 12. Cross-section showing wheat head in young plant.

All cereals in the vegetative stage under good growing conditions are highly digestible and often contain 80–85% moisture (15–20% dry matter). The resulting loose faeces of stock are regarded as normal on highly digestible, high moisture, green feed. Adding hay or roughage to the diet will generally reduce scouring, but also reduce animal performance as the animal substitutes the hay/roughage for the higher quality forage. In some cases, adding hay can be of benefit by extending the grazing life of the crop. Veterinary advice should be sought if abnormal scouring occurs, as there are many non -nutritional causes of scours, including internal parasites.

Livestock health

A number of health conditions or disorders such as mineral and vitamin imbalances, enterotoxaemia (pulpy kidney), hypomagnesaemia (grass tetany), hypocalcaemia (milk fever), bone growth disorders in lambs (rickets), photosensitisation in sheep and nitrate poisoning can affect stock that are grazing cereals. Growers should seek advice from their local livestock adviser or veterinary officer and develop a plan to minimise the possibility of animal health disorders.

Stocking rates

Stocking densities will depend on specific animal production targets. Research has shown that continuous grazing of winter forage cereals gives better animal performance, as the best feed on offer will always be selected. This will only be achieved if stocking rates are balanced with crop growth rates, and the feed on offer is not being significantly depleted (Table 44 below).

Growers should consider developing a feed budget to work out how much feed will be required by a set livestock mob, and how many grazing days would be available from a particular paddock. This will maximise overall whole farm feed production, particularly in high stocking density situations.

High stocking densities are used under rotational grazing, but lower animal performance can be expected from continuous grazing. With continuous grazing, stock densities should be set so that plants are left with enough residual leaf material to enable both good regrowth and animal performance. Benchmarks exist for both purposes. Residual plant heights of around 5–10 cm for prostrate types and 10–20 cm for erect types will correspond fairly closely to benchmarks of around 1000–1500 kg/ha of dry matter, suitable for lactating ewes, fattening steers and all other classes of livestock.

Feed on offer to stock can be estimated by using crop height as an indicator, or by taking physical crop dry matter cuts. Table 43 below shows an estimated relationship between crop height and available dry matter (DM) (kg/ha) for crops 25 cm or shorter. Use this as a guide only. For a more precise estimate, take dry matter cuts.

Rotational grazing can be used to maximise a crop's grazing value by reducing wastage from trampling and/or frost damage, or by restricting intake per head. Techniques such as strip grazing or limiting access times to the crop can also be used for rationing feed.

Table 43. Drymatter production of cereal crop types by
canopy height.

Crop	Relationship to crop height DM per each 1 cm crop height#
Wheat	60 kg DM/ha
Barley	75 kg DM/ha
Oats	65 kg DM/ha

These relationships are based on a 20 cm row spacing for crops sown at 100 kg/ha. Subtract or add 10% to the estimate for every 2.5 cm increase or decrease in row spacing. Source: Mingenew– Irwin Group – Grazing cereals fact sheet.

Table 44. Sustainable continuous stocking rate for oats.

Stock class	Kg of forage dry matter removed per head*	Sustained stocking rate/ha**
Ewes and lambs (6 weeks)	3.2	9.3
Weaned lambs (30 kg)	2.0	15.0
350 kg steers	12.4	2.4
450 kg steers	13.9	2.1
Cow and calf (3 months)	19.1	1.5

^t Calculated using GrazFeed[™] for green oats at 2000 kg DM/ha, 20 cm tall, 73% DDM assuming 25% spoilage rate.

** Assuming 30 kg DM/ha/day crop growth.

DM Dry matter.

DDM Digestible dry matter.

Contributing authors

Frank McRae, former Technical Specialist (Cereals), Orange; Doug Alcock, former Livestock Officer (Sheep), Cooma; Glenn Roberts, former Oat Breeder, Temora. All from NSW DPI.

Industry information

Seed testing laboratories

The key to getting a reliable seed testing result is making sure you collect a representative sample of your seed lot and using an accredited laboratory. There is a number of commercial seed testing services available to growers. The following list is not exhaustive, and others are available.

Seed Services Australia Primary Industries and Regions South Australia GPO Box 1671, Adelaide, SA 5001 t: 1300 928 170 or 08 8303 9549 e: seeds@ruralsolutions.sa.gov.au

Futari Grain Technology Services 34 Francis Street [PO Box 95], Narrabri NSW 2390 t: 02 6792 4588 e: futari@futari.com.au

EM Pascoe Seed Testing services 12 Ridge Road, Greensborough, Victoria 3088 t: 03 9434 5072 e: elizabethpascoe@gmail.com

Industry organisations

Australian Fodder Industry Association Inc.

www.afia.org.au PO Box 527, Ascot Vale, Victoria, 3032 t: 0428 280 981 e: info@afia.org.au

Australian Oilseeds Federation

www.australianoilseeds.com PO Box H236, Australia Square NSW 1215 t: 02 8007 7553 e: admin@australianoilseeds.com.au

Grain Growers Association

www.graingrowers.com.au Level 19, 1 Market Street, Sydney NSW 2000 PO Box 1355, Queen Victoria Building NSW 1230 t: 1800 620 519 or 02 9286 2000 e: enquiry@graingrowers.com.au

Grain Trade Australia (GTA)

www.graintrade.org.au Level 7, 12 O'Connell Street, Sydney NSW 2000 PO Box R1829, Royal Exchange NSW 1225 t: 02 9235 2155 e: admin@graintrade.org.au

NSW Durum Growers Association

Chairman: Ross Durham Nombi, Mullaley NSW 2379 m: 0427 437 841 e: ross@nombi.com.au

SA Durum Growers Association

www.durumgrowerssa.org.au Secretary: Deb Baum m: 0481 322 821 e: sadgasecretary@gmail.com

Pulse Australia Ltd

www.pulseaus.com.au PO Box H236, AUSTRALIA SQUARE, Sydney, NSW, 1215 t: 02 8007 7553 e: nick@pulseaus.com.au

The University of Sydney Plant Breeding Unit – Cereal Rust 107 Cobbitty Road, Cobbitty NSW 2570 t: 02 9351 8800

Variety Central www.varietycentral.com.au

Contact: Denis McGrath m: 0408 688 478 e: denis@seedvise.com.au

National Cereal Rust Survey

Cereal rust samples can be collected and mailed to the address below. Rusted plant samples can be mailed in paper envelopes; do not use plastic wrapping or plastic lined packages.

Send to:

University of Sydney Australian Rust Survey Reply Paid 88076 Narellan NSW 2567

For more information, go to the University of Sydney's Australian Cereal Rust Survey page (https://www.sydney.edu.au/science/ourresearch/research-areas/life-and-environmentalsciences/cereal-rust-research/rust-reports.html).

Key grain characteristics

Table 45. Typical values for characteristics.

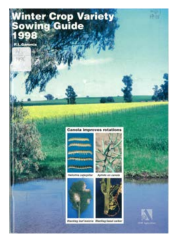
		Typical values for	key grain cha	aracteristics	
		Volumetric grain		ensities	
Grain	Seeds/kg	weight (kg/hL)	kg/m ³	t/m ³	Angle of repose
Barley	53,200	62	620	0.62	28
Canary seed	143,000	70	700	0.70	-
Canola	250,000	70	700	0.70	22
Cereal rye	40,000	71	710	0.71	26
Chickpea – desi	4,500	75	750	0.75	-
Chickpea – kabuli	2,100	75	750	0.75	-
Cowpea	5,000	76	760	0.76	-
Faba bean	2,000	75	750	0.75	-
Field pea	5,000	75	750	0.75	-
Grain sorghum	45,000	72	720	0.72	28
Linseed	150,000	73	730	0.73	20
Lupin – narrow-leaf	6,000	75	750	0.75	-
Lupin – albus	3,000	75	750	0.75	-
Maize	3,000	72	720	0.72	28
Millet	250,000	62	620	0.62	-
Mungbean	15,000	75	750	0.75	-
Navy bean	5,000	75	750	0.75	-
Oats	34,400	45	450	0.45	28
Pigeon pea	6,600	75	750	0.75	_
Rice – medium grain	35,700	56	560	0.56	31
Rice – long grain	40,000	56	560	0.56	31
Safflower	24,000	53	530	0.53	28
Soybean	5,500	75	750	0.75	27
Sunflower	17,300	40	400	0.40	30
Triticale	23,000	65	650	0.65	-
Vetch	14,000	75	750	0.75	-
Wheat	34,800	75	750	0.75	27

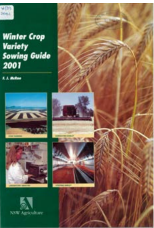
Note: The number of seeds/kg will vary according to variety and growing conditions. The bulk density and angle of repose varies according to variety, moisture content, quality and trash content of the grain.

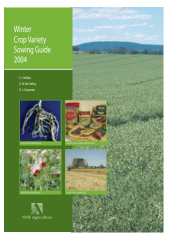
To check grain bulk density, weigh 1 L of grain. This weight in kilograms is its density in tonnes per cubic metre.

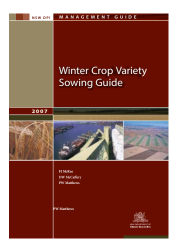


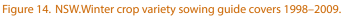
Figure 13. Loading out of grain at Agrigrain, Narromine,

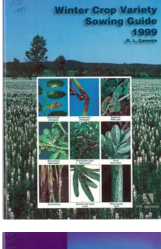


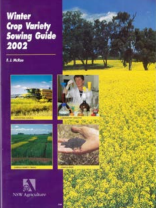


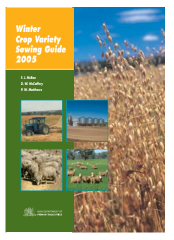


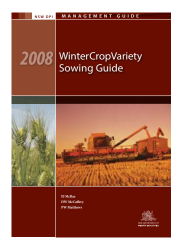


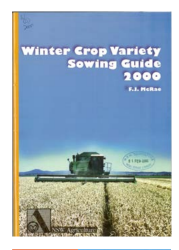


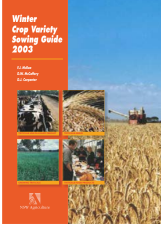


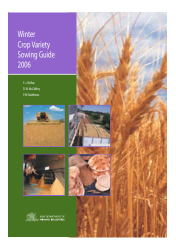












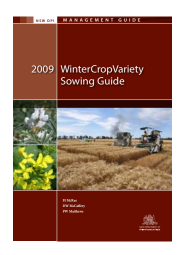
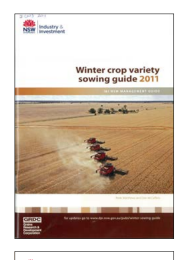
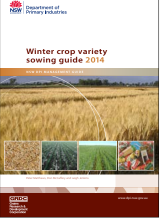
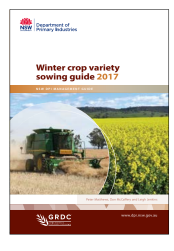


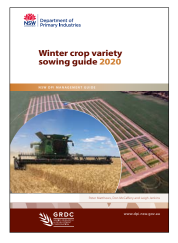


Figure 15.

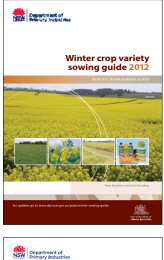


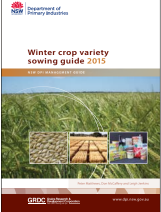


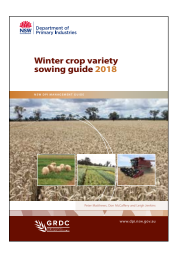


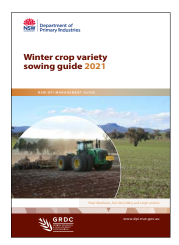


Winter crop variety sowing guide covers 2010–2021.











Canola

Key considerations for 2022

- Calculate break-even yield needed to cover higher growing costs in 2022.
- Test paddocks for soil nitrogen to help make the best decision on nitrogen application.
- Test sowing seed for germination and vigour, especially farmer-retained seed following the wet 2021 harvest.

Crop management

Canola is an excellent break crop and is profitable in its own right. Its broad range of herbicide options provides the opportunity to control a range of weeds, especially grasses. It competes strongly with weeds, which complements herbicide control and reduces reliance on herbicides. Canola is best suited to paddocks with a high nitrogen (N) level as it has a greater nitrogen demand than other commonly grown crops. Growing a pulse crop the year before sowing canola can be useful for fixing and conserving N and controlling weeds. Pulses, especially field peas, leave more water than cereals deeper in the soil profile for the following crop. A pulse crop will also have a low stubble load at sowing, which will help crop establishment, but could increase the risk of diseases such as sclerotinia stem rot (*Sclerotinia*). In northern and western areas, canola can be an 'opportunity' crop, targeting paddocks and seasons where stored soil water is above average.

Canola will grow in a range of soils, but is best suited to high fertility paddocks free of hard pans, crusting, waterlogging potential, or subsoil constraints. Avoid acidic soils, especially those high in aluminium and manganese. Severely acidic layers (pH_{Ca} <4.5) are common at depths of 5–10 cm and 10–15 cm in the main cropping soils of central and southern NSW. Check for acidic layers by sampling soils at 5 cm intervals to 20 cm deep, 2 years before sowing canola.

Where acidity is detected below the surface soil, the most rapid method to increase pH is to incorporate fine-grade lime to 10–15 cm deep, at least 12 months before sowing canola.

Maintain an adequate break between canola crops to minimise the risk of yield losses from blackleg and *Sclerotinia*. Select a paddock as far from last year's canola stubble as possible to minimise the blackleg spore load reaching the new crop. A minimum distance of 500 m is recommended. Avoid paddocks with major weed problems or choose an appropriate herbicide-tolerant variety.

Canola is very sensitive to herbicide residues. Plantback periods shown on herbicide labels should be strictly adhered to. Spray equipment previously used to apply Group B herbicides should be thoroughly decontaminated before being used on canola.

Sowing

Seedbed preparation

Canola is best sown using no-till systems, which minimises the loss of seedbed moisture. Stubble retention and strict fallow weed control will greatly increase the chance of germinating canola on time.

When sowing into cereal stubble, ensure that straw and header residue is pushed away from the sowing row. Stubble covering the row can reduce canola emergence, early plant growth and reduce yield. Burning stubble residue from the previous crop can be a useful strategy to improve canola emergence where stubble loads are very high and suitable machinery is not available, but this should be done as close as possible to sowing to minimise soil moisture loss from the surface.

Sowing depth

Where conditions allow, aim to sow seed through the main seed box to 1.5–3 cm deep and up to 5 cm in self-mulching clays. Where there is moisture below 1.5–3 cm, a reduced but viable establishment can still be achieved by sowing deeper, provided large seed is sown. This strategy can be used to sow some crop on time in seasons of good summer rainfall that are followed by drying surface seedbeds in autumn. A crop sown on time with a reduced establishment will generally yield more than a late-sown crop. Success with this strategy is very dependent on soil type, soil structure and the amount and timing of follow-up rainfall.

Dry sowing

Canola can be successfully dry sown in reliable rainfall zones, allowing emergence following the first rain after sowing. Seed should be placed at around 1.5–2 cm deep and pressure on closing devices (e.g. press wheels) should be minimised. When sowing dry, select a variety with flexible phenology (i.e. one with a stable flowering date across a wide range of germination dates) as the germination date will be uncertain, unless sowing in front of an assured rain.

Seed quality and establishment

Research has shown that retaining and replanting seed from hybrid crops (F2 seed) can reduce yield by 7–17%. In addition, other traits such as flowering and maturity evenness, blackleg resistance and oil content will be affected. However, retaining and replanting open-pollinated (OP) varieties is now widely practised. Where OP varieties are to be retained, aim to grade seed to 2 mm diameter and pay particular attention to seed storage, ensuring it is in a cool, dry place and evenly treated with the appropriate seed dressings.

Aim to establish 30–50 plants/m² (20–30 plants/m² in northern and western NSW), which can normally be achieved with 2–4 kg/ha of seed. Plant densities as low as 15 plants/m², if consistent across a paddock, can still be profitable when crops are sown early and plants have time to compensate. Seed size varies between and within OP varieties and hybrids. Check seed size to calculate the correct number of seeds per square metre to be sown.

Sowing too deep, sowing late into cold, wet soils, and no-till sowing into dense stubble can reduce establishment. In these situations, use the higher sowing rate, consider sowing the seed at a shallower depth, or select a variety with high vigour. Hybrids are generally more vigorous than OP varieties, primarily because of their larger seed size.

Varietal phenology

Recent research has shown that there are major differences in canola variety phenology, especially when sown early. Sowing fast varieties early can lead to flowering starting in early winter, exposing the crop to increased frost and disease risk, and often lower yield potential. Where early sowing is a viable option, choose a slow developing variety that still flowers at the optimum time for the environment (see *Ten tips to early-sown canola* and *Twenty tips for profitable canola* – *central & southern NSW*).

Slower developing varieties generally have a wider optimum sowing window, as large variations in sowing date only result in small changes in flowering date. On the other hand, fast varieties have a shorter sowing window as small variations in sowing date can lead to large changes in flowering date, especially when sowing date is moved earlier. The optimum sowing times for key canola growing environments are summarised in Table 46 on the following page. For locations not included in the table, it is best to take the middle point of 2 nearby locations. Adjustments can be made based on local knowledge, for example sowing later in the window is recommended in high disease risk environments.

Consider the chances of sowing early when selecting a variety. In western and northern regions there is generally less opportunity to sow canola in the first 2 weeks of April, so fast and mid season varieties are more suitable. For eastern regions, especially in the key canola growing regions of the eastern Riverina, South West Slopes and central western slopes, early sowing opportunities are more likely. Sowing slower developing varieties early should be considered to increase water use efficiency and profitability.

Phenology ratings (especially in response to early sowing) for most varieties are now available so growers and agronomists can match the sowing date recommendations in Table 46 on the next page with the varietal phenology ratings in Table 47 on page 99. Canola variety characteristics and disease reactions are also highlighted on page 99. It is more important to consider a variety's phenology than its maturity. Newer varieties will be included following evaluation.

GO TO PAGES

Ten tips to early-sown canola (https://grdc.com.au/resourcesand-publications/all-publications/ publications/2018/ten-tips-toearly-sown-canola)

Twenty tips for profitable canola – central & southern NSW (https://grdc.com.au/

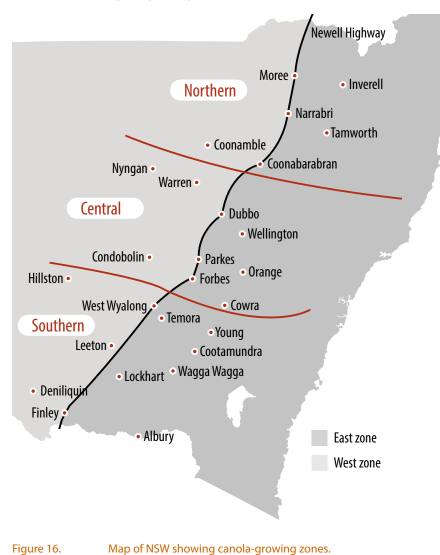
resources-and-publications/allpublications/publications/2019/20tips-for-profitable-canola-centraland-southern-nsw)

Table 46. Canola suggested sowing times for variety types with slow, mid and fast phenology (speed to flowering).

			Ма	rch			Ap	oril			М	ay	
Region/locations	Phenology	1	2	3	4	1	2	3	4	1	2	3	4
North-east / Livernool Plains	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$												
•	Mid												
Gunnedah, Bellata, North Star	Fast												
Phenology123412th-east / Liverpool Plains inedah, Bellata, North StarSlowIII													
	Mid												
Coonample, Burren Junction, Garan	Fast												
Central-east	Slow												
	Mid												
Wellington, Parkes, Canowindra	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$												
Central-west (north)	Slow												
	Mid												
Gligandra, Trangle, Nyngan	Fast												
Central-west (south)	Slow												
	Mid												
Condobolin, West Wyalong, Rankins Springs	Fast												
South west slones	Slow												
•	Mid												
Young, Cootamundra, Culcairn	Fast												
Riverina	Slow												
	Mid												
Coolamon, Lockhart, Corowa	Fast												

Optimal sowing time.

Earlier or later than optimal; potential yield reduction.



Nutrition

Nitrogen

High yielding canola crops have a high nitrogen (N) requirement, which can be provided by:

- 2-4 years of legume-dominant pasture
- pulse crops that supply some of the N requirement
- applying adequate N throughout the rotation
- applying N before, at, or after sowing.

Split application of N at, or just before sowing, followed by topdressing in the vegetative stage is a very effective strategy, allowing N requirements to be adjusted as seasonal conditions dictate. There is no penalty from applying all N at sowing. Crops can be topdressed until the stem elongation stage. Topdressing at early flowering can still be economic in seasons where the crop has a high yield potential. However, the total amount of N is more important than the application timing. Deep soil testing for N before sowing or during the seedling stage will help determine appropriate N rates and timing. As a rule of thumb, canola requires 72 kg N/ha per tonne of grain, so a 2.5 t/ha crop requires 180 kg N/ha, which can be supplied through a combination of soil mineral N at sowing, fertiliser and soil mineralisation during the growing season.

High N application rates can reduce oil content; however, excess N does not cause canola to 'hay off' as it does in cereals.

Canola is sensitive to high rates of N in close proximity to the seed, especially in the lighter textured, warmer and drier soils typical of low rainfall zones. It should therefore be separated at sowing.

Eastern zones of central and southern NSW: No more than 10 kg N/ha should be sown in direct contact with the seed on the common row spacing of 20–25 cm.

Northern region, and for early sowings in western zones of the centre and south: Limit rates to a maximum of 5 kg N/ha with the seed, especially on a row spacing of 30 cm and wider.

Avoid placing high rates of N (above 25 kg/ha) under canola seed as this can also affect emergence.

Sulfur

Canola has a high sulfur (S) requirement – more than double that of wheat. Apply 25 kg S/ha as sulfate S (not elemental S), unless local experience or a deep soil test clearly indicates that your soil is not deficient, or that a lower rate is adequate. Sulfur is often found deep in the soil profile, so soil sampling should include the whole root zone. Even where there is high S down deep, roots might not be able to access it in dry or waterlogged years. Recent research has not been able to demonstrate consistent responses to applied S. Apply S fertiliser test strips at sowing to confirm that S is not lacking. Sulfur deficiency can be quickly corrected in crop by applying sulfate of ammonia.

The main sources of S are sulfate of ammonia, gypsum and single super.

Phosphorus

Ensure that adequate phosphorus (P) is applied at sowing. Unless the crop is sown into a soil with high P, apply at least 8 kg P/ha for every tonne of canola expected to be harvested, e.g. apply 20 kg P/ha if the target yield is 2.5 t/ha. Low or deficient P levels can limit the crop's potential response to N. As with N, canola seed is sensitive to phosphate fertilisers.

Avoid drilling high rates of P in direct contact with canola seed. Rates as low as 10 kg P/ha applied in direct contact with seed can reduce establishment with the low soil disturbance of narrow sowing points and disc seeders.

Micronutrients

Several micronutrients, including boron, molybdenum and zinc, are known to be essential for healthy, high yielding canola crops. In soils with a long cropping history or where deficiencies are suspected, a supplemented fertiliser at sowing should be considered. Some micronutrients can be applied with pre-emergent herbicides, but check to ensure compatibility.

Pests

There are many pests that can affect canola crops, particularly during the emergence, early seedling and flowering/podding growth stages. Pests are best managed using an integrated pest management (IPM) approach. All canola pests have a range of natural enemies that can help keep the pest populations below economic damage levels. Before sowing, check the paddock history for previous pests, stubble load and 'green bridge' weeds from the summer fallow period. This will help to identify potential problem pests. Regularly monitoring crops after sowing will ensure problems are identified and, if necessary, treated early. Decisions to use chemical controls should consider the effects on the beneficial populations, especially early in the season when using broad-spectrum insecticides could destroy many of the natural enemies that will keep later season pests in check.

Earth mite

Earth mites are the major pests of seedling canola, especially in central and southern NSW. Damage can be caused by redlegged earth mites (RLEM) and blue oat mites (BOM), which often occur in mixed populations. Bryobia and baluastium mites are an increasing problem in some areas. An effective mite control program starts with a population reduction treatment the previous spring. Learn to identify these 4 species of mites to ensure that the correct insecticide and rate is applied to the relevant species. The trend towards earlier sowing for some canola varieties can avoid the cool, wet conditions that trigger mite hatching and gives seedling canola a competitive growth advantage.

Bare earth treatments

Protect germinating and establishing crops by:

- boom spraying the soil surface of previous pasture or high-risk paddocks with a residual insecticide immediately after sowing
- perimeter spraying bare ground in low-risk paddocks, not forgetting to spray around trees, rocky outcrops and dams, and along water flow lines. If you are unsure of the level of risk from mites, spray the whole paddock.

There are 3 registered bare earth sprays that will give several weeks of residual protection. Bifenthrin is registered for RLEM, BOM and bryobia mites, but the application rate varies according to the targeted mite species. Alpha-cypermethrin will control RLEM, while methidathion is registered for both RLEM and BOM.

Seed treatments

Imidacloprid (see Table 90. Canola and pulse seed dressings – 2022. on page 180) and Poncho[®] Plus (clothianidin + imidacloprid) are registered for use on canola seed to protect against RLEM, BOM and aphids. Poncho[®] Plus is also registered to control lucerne flea, wireworm and cutworm. Cruiser[®] Opti (thiamethoxam + lambdacyhalothrin) is registered for suppression of RLEM and lucerne flea. These seed dressings will protect emerging seedlings for 3–5 weeks after sowing. Use treated seed following a pasture phase if a well-timed spring spray of insecticide has been applied. Apply a bare earth border spray where untreated pastures border the canola crop. Seed companies supply seed pre-treated with imidacloprid, Poncho[®] Plus and Cruiser[®] Opti.

Cosmos[®] (active ingredient fipronil) is also registered for controlling RLEM in canola. Even where a seed dressing or bare earth treatment has been used it is advisable to regularly check seedling canola for earth mite damage.

Lucerne flea

Lucerne flea is an occasional pest found in establishing canola crops. The pest is identified by its jumping and hopping action between plants rather than flying. It is mainly a problem in heavier clay/loam soils in southern NSW. Early-sown crops are more at risk. Frequent crop inspection from the time of emergence, and early control measures are important because of the effects on seedling vigour and crop performance. Ensure sufficient monitoring to detect localised patches or hot spots. Lucerne flea will move in from the edge of paddocks and a border spray is often all that is needed for control. Seek advice on management and spray strategies.

Slugs

Slugs are a potential problem along the northern, central and southern slopes, and occasionally adjacent to rivers on the western plains. Slugs kill plants at the seedling and rosette stages and can leave large, bare soil areas.

Wet springs and summers favour slug reproduction. The abundant growth and damp conditions provide an ideal habitat, which allows slugs to breed and survive into autumn and winter, when they attack newly sown crops.

Canola sown into dense stubble or next to grassy fence lines, creek banks or damp areas is at the greatest risk as these areas provide an ideal habitat for slugs to survive over summer. Heavy, cracking soils provide additional hiding places for slugs.

Closely monitor crops at risk for 6–8 weeks after sowing so that any infestation can be treated with slug pellets containing metaldehyde.

Diamondback moth

Diamondback moth (DBM) has been observed in canola crops for many years in NSW. Moisture-stressed crops will attract DBM, so monitoring early along tree lines will give an indication that populations are about to increase. DBM caterpillars do most damage when large numbers are present in seedling crops, or when they move from leaves to graze on developing pods during crop ripening. Winter canola crops that are sown in late summer–early autumn, and those maturing in early summer are more likely to require DBM control. The pest has developed resistance to a range of insecticides, so future management will involve regular monitoring and carefully selecting control methods.

Aphids

Aphid flights can occur in autumn and winter and can infest young canola crops, especially following a wet summer that provides a green bridge of alternative host plants on which the aphids can survive and breed. Seed treated with imidacloprid, Poncho[®] Plus and Cruiser[®] Opti will protect seedling canola for up to 5 weeks. This is especially important in seasons and at sites where early infestation with aphids occurs.

Transform[™] (sulfoxaflor) and MainMan[®] (flonicamid) are selective insecticide to control early-season infestations of the green peach aphid. The green peach aphid is the major vector of *Turnip yellows virus* (TuYV) – formerly known as *Beet western yellows virus* – which caused some crop damage in southern and central NSW in 2014. Green peach aphid has developed resistance to the synthetic pyrethroid, carbamate and organophosphate groups of insecticides. The GRDC GrowNotes publication *Reducing aphid and virus risk* has more information.

Aphids can also infest crops in the spring, especially in years of moisture stress. High aphid populations are more evident and potentially damaging in dry seasons. Aphids have a wide range of natural enemies that will keep moderate populations in check in most seasons. Lady beetles, hover flies, lacewings and parasitic wasps are the main natural enemies providing a level of aphid control. Using the 'soft' insecticide Pirimor™ (pirimicarb) will help maintain populations of natural enemies.

Be aware of nearby beehives when insecticides are being applied, to ensure that damage is not caused to hives. Many beneficial insects including European and native bees are attracted to canola flowers, so care needs to be taken when spraying to preserve these. Early morning or evening spraying will help when these insects are less active. Ensure you adhere to the harvest withholding period (WHP) of the insecticide.

Helicoverpa spp. caterpillars

Helicoverpa caterpillars are an occasional pest of canola in southern NSW and might require control measures if present in high numbers. They are more frequent in central and northern NSW. Because of the seasonal variation in incidence and infestation timing relative to the crop growth stage, growers should seek advice and check the harvest WHP of the chosen insecticide before deciding to spray.

Soil pests

As with slugs, there are increasing reports of European earwigs causing significant damage to emerging crops, particularly in the South West Slopes region. Retained stubble, combined with wet springs and summers and an early autumn break appear to favour the build-up of these insects. The damage earwigs cause can be difficult to identify and, as control can also be difficult, growers should seek advice if they either suspect or see earwigs.

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Reducing aphid and virus risk (https://grdc.com.au/resourcesand-publications/all-publications/ factsheets/2015/02/reducingaphid-and-virus-risk) A number of other soil-dwelling insect pests such as Portuguese millipede, cutworm, wireworm, bronzed field beetle, cockchafer and false wireworm have damaged emerging canola seedlings in recent years. Occurrence of these pests is difficult to predict and is therefore best managed by thorough paddock sampling. In severe cases, plant stands can be thinned to such an extent that the paddock requires re-sowing. The most severe damage tends to occur in crops following pasture, or where stubble has been retained.

Diseases

Blackleg

Blackleg is the most important disease of canola, with a range of management strategies available. The most effective strategies to reduce its severity include growing varieties with an adequate level of resistance for each district, separating this year's crop from last year's canola stubble with a buffer zone of at least 500 m (up to 1 km), and using a fungicide seed dressing or fungicide-amended fertiliser. Use the BlacklegCM app before sowing to identify high risk paddocks and explore management strategies to reduce potential yield loss.

Typically around 90% of spores that infect new-season crops originate from the previous year's stubble. However, significant numbers of spores from two-yearold stubble can be produced if seasonal conditions have been dry or the stubble is still largely intact. Spores can travel 1–2 km on the wind, but most of them originate more locally. Using fungicide seed dressings containing pydiflumetofen, fluopyram or fluquinconazole, or fertiliser treated with flutriafol, will also help to minimise any effects and protect seedlings from early infection, which later can cause crown/stem canker. The foliar fungicides Prosaro[®], Aviator Xpro[®], Veritas[®] Opti, Miravis[®] Star and Maxentis[®] EC are registered for managing blackleg at the seedling to early vegetative stage. Rotating fungicide actives will reduce the risk of developing resistance in the pathogen population. Croplife Australia has on-line resources available for rotating fungicides in canola.

Upper canopy infection

Symptoms of upper canopy infection (UCI) – infection of stems, branches and pods have become more common in NSW in recent years, despite variable seasonal conditions from year to year. Symptoms include either single or a number of branches dying off prematurely without a crown canker developing at the stem base. Flower, flowering spike and pod infection are also symptoms of UCI. Yield loss is due to reduced flower set, reduced seed size and pod shatter before harvest. These blackleg symptoms are thought to be related to early plant development and flowering time, where crops are elongating and flowering during mid-winter and exposed to airborne spore showers of the blackleg fungus. Canola crops that flower later tend to develop fewer UCI symptoms. The foliar fungicides Veritas[®] Opti, Miravis[®] Star and Maxentis[®] EC are registered for managing UCI.

Crops should be scouted regularly and monitored for UCI during the growing season. Leaf lesions developing up the crop canopy during stem elongation and early flowering are a warning sign and have the potential to develop into UCI. Yield loss from UCI can be significant when conditions for infection are favourable. Under these conditions, foliar fungicide applications have been shown to give significant improvements in yield and economic returns. Foliar fungicide applications to manage sclerotinia stem rot are effective at reducing UCI levels, especially when applied at 20–30% bloom (15–20 open flowers on the main stem).

Blackleg resistance groups

All current canola varieties are assessed for resistance genes and classified into resistance groups. If the same variety has been grown for 2 or more seasons, consider changing to a variety with a different resistance group. Consult the *Blackleg management guide* on the GRDC website to determine the resistance group for your current canola varieties and select future varieties that belong to a different group.

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BlacklegCM app (https://www. agric.wa.gov.au/apps/blacklegcmblackleg-management-app)

Consult the *Blackleg*

management guide on the GRDC website (https:// grdc.com.au/resources-andpublications/all-publications/ factsheets/2020/blacklegmanagement-guide)

Croplife Australia

(https://www.croplife.org.au/) Croplife Australia on-line resources (https://www.croplif

resources (https://www.croplife. org.au/resources/programs/ resistance-management/canolablackleg)

Blackleg rating

All varieties are rated according to the independent Australian National Blackleg Resistance rating system; all canola breeding companies participate. The relative differences between varieties are as follows:

- Resistant: R
- Resistant to moderately resistant: R-MR
- Moderately resistant: MR
- Moderately resistant to moderately susceptible: MR-MS
- Moderately susceptible: MS
- Moderately susceptible to susceptible: MS-S
- Susceptible: S
- Susceptible to very susceptible: S-VS
- Very susceptible: VS

Varieties with a rating of R in high blackleg-risk areas and at least MR in lower blackleg-risk areas will normally give sufficient disease protection.

Table 47. Canola variety characteristics and disease reactions. on page 98 lists the blackleg resistance rating for each variety. Please note they are the current ratings released in **spring 2021**. Blackleg resistance ratings can change from year to year and are updated in autumn and spring.

Sclerotinia stem rot

Sclerotinia stem rot (SSR) is a fungal disease that can infect a wide range of broadleaf plants including canola. Prolonged wet conditions in late winter followed by periods of prolonged canopy wetness (at least 48 hours) during flowering favours disease development. Yield losses can be up to 20% in some years, but have been as high as 35%. Districts with reliable spring rainfall and long flowering periods for canola appear to develop the disease more frequently. Intensive wheat/canola rotations are very effective at building up levels of soil-borne sclerotia and increasing disease pressure. Canola grown in a double break rotation (canola following a pulse crop, especially lupin and chickpea) is more prone to developing SSR.

Burning canola stubble will not effectively control *Sclerotinia* as sclerotia survive mainly on or in the soil. The most effective means of reducing disease levels are:

- Increasing the length of time between broadleaf crops in the same paddock (especially canola)
- separation from last year's canola stubble
- avoiding early crop flowering
- applying foliar fungicides, which are best applied at 20–30% bloom (15–20 open flowers on the main stem), targeting protection of the main stem and early flowers.

Late winter–early spring conditions across most of NSW in 2020 resulted in SSR developing across many districts. This could have implications for broadleaf crops in the next few seasons, as sclerotia populations in paddocks have increased, presenting a disease risk. Lupin is the most effective pulse crop host of SSR.

The environmental conditions for SSR to develop are very specific and will not occur every year, so even when the fungus is present the disease can fail to develop in dry conditions. Consult your farm adviser and refer to the fact sheet Sclerotinia stem rot in canola on the GRDC website. There are no commercial canola varieties in Australia with resistance to SSR. The foliar fungicides Prosaro[®], Aviator Xpro[®] and Veritas[®] Opti, Miravis[®] Star and Maxentis[®] EC, along with products containing iprodione and some procymidone products are registered for managing SSR.

Viral diseases

Three virus species have been recorded in canola in Australia: *Turnip yellows virus* (TuYV, formerly known as *Beet western yellows virus*), *Turnip mosaic virus* (TuMV) and *Cauliflower mosaic virus* (CaMV). Of these, TuYV is the more common with the potential to cause yield losses in canola. Commercial canola varieties appear resistant to TuMV. However, some lines of condiment mustard (*Brassica juncea*) have been severely affected by TuMV in trials in northern NSW in the past. The importance of CaMV in canola and *B. juncea* is not known.

All 3 viruses are spread by aphids from weeds, which act as hosts. TuYV can come from a range of weed, pasture and crop species. Turnip weed, wild radish and other *Brassica* weeds are important TuMV hosts.

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Sclerotinia stem rot in canola (https://grdc.com.au/resourcesand-publications/all-publications/ factsheets/2014/03/grdc-fssclerotinia). Substantial yield losses from viruses, particularly TuYV, can occur even when there are no obvious symptoms. Seed treated with either imidacloprid or Poncho[®] Plus is recommended to protect crops from early infestation with aphids. Further information on viruses and control options is available in Agnote DPI 495 *Virus diseases in canola and mustard*.

The GRDC GrowNotes: *Reducing aphid and virus risk* is also available.

Windrowing and harvesting

Although all varieties have improved shattering tolerance, windrowing is still favoured in most areas as it greatly reduces seed loss during heavy winds. It also allows harvest to start 7–10 days earlier as there is no waiting for green plants to dry down. Cutting the crop as high as possible reduces the risk of windrows being blown across the paddock in windy/stormy conditions. When windrowing, ensure the crop is cut at the recommended stage of maturity i.e. when 60–80% of the ripening seeds averaged across the whole plant (main stem and branches) have started to change to a bronze colour, and most seeds are firm when rolled between the forefinger and thumb.

This stage is later than previous recommendations where only the main stem was used to assess seed colour change.

A decision-support tool released in 2020 will assist with determining the correct windrow timing that maximises yield and profit. See the GRDC website for *Windrow on time, reap the rewards*.

Recent research has shown that the main stem is only contributing 25–35% of the yield with the branches contributing 65–75%; windrowing too early increases the risk of harvesting immature green seed, which is also smaller, reducing yield and oil content. As the crop is at the correct stage for windrowing for only 3–4 days, the ripening crop needs careful and regular monitoring to ensure it is done on time. The delivery standard for grain moisture is a maximum 8%.

Direct harvesting is increasingly seen as a viable option. Direct harvesting is a cost-effective option for crops that have a yield potential of around 1 t/ha or lower, have a short plant height, or the plant stand is low and stems cannot hold the windrow above the ground. Using glyphosate for crop desiccation might be required to stop the crop from growing, especially when late rain falls on droughted, frosted crops. In practise, there could be justification to use both windrowing and direct harvesting on portions of the overall farm crop to ensure the crop is harvested at its optimum stage for highest yield and oil content.

New varieties

New releases - there are 13 for NSW

- ATR Bluefin, Monola[®] 422TT and Nuseed[®] Emu TF from Nuseed
- DG Bidgee TT, DG Murray TT, DG Bindo TF and DG Lofty TF from Nutrien Ag Solutions
- Hyola® Equinox CL and Hyola® Battalion XC from Pacific Seeds
- InVigor[®] LT 4530P from BASF
- Pioneer® 44Y30 (RR) and Pioneer® 45Y95 (CL) from Pioneer Brand Seeds
- RGT Capacity TT from Seed Force.

Outclassed, but still available:

• Nuseed[®] GT-53 and Monola[®] 420TT.

Withdrawn

DG408RR, DG670TT, DG560TT, Hyola[®] 350TT, Hyola[®] 540 XC, Hyola[®] 580 CT, Pioneer[®] 44Y90 (CL), Pioneer[®] 45Y91 (CL), Pioneer[®] 43Y29 (RR), Pioneer[®] 44T02 (TT), SF Turbine TT and SF Edimax CL.

Varietal characteristics

The amount of information on the following varieties varies is limited as some of them are new and have minimal independent data. Some statements about the newer varieties are based on seed company information. Blackleg resistance ratings and resistance groups published for each variety are current and based on blackleg nursery data from 2019–2021. Resistance ratings and resistance groups are updated each year and available on the GRDC website.

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Agnote DPI 495:

Virus diseases in canola and mustard (https://www.dpi.nsw. gov.au/agriculture/broadacrecrops/winter-crops/generaldisorders-of-crops/virus-canolamustard)

GRDC GrowNotes: *Reducing aphid and virus risk*

(https://grdc.com.au/resourcesand-publications/all-publications/ factsheets/2015/02/reducingaphid-and-virus-risk).

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Canola – Windrow on Time, Reap the Rewards (https:// grdc.com.au/resources-andpublications/all-publications/ publications/2020/canolawindrow-on-time,-reap-therewards)

GRDC website (https://grdc. com.au/).

NVT website (https://www. nvtonline.com.au/).

Yield. Comparative performance data for early and mid maturing NVT trial groups for 2017–2021 is presented from Table 48 to Table 54.

Oil content. Oil data is also presented from Table 48 to Table 54. Comparative performance in NVT Trials – early maturing and mid maturing is the average oil content across sites for each chemistry group and region in 2021. Some varieties have oil data from only one site. View with caution as seasonal factors might have affected the oil content at that site. Check the NVT website for individual site quality data.

Varieties. Canola varieties are either hybrid or open-pollinated (OP). Within these breeding groups there are 7 herbicide tolerance groups:

- 1. Conventional
- 2. Triazine tolerant
- 3. Imidazolinone tolerant
- 4. Roundup Ready®
- 5. TruFlex[®] with Roundup Ready[®] Technology
- 5. TruFlex[®] with Roundup Ready[®] Technology + imidazolinone tolerant
- 6. Imidazolinone plus triazine tolerant
- 7. LibertyLink® plus triazine tolerant

The following are new releases for 2022. Information on characteristics and disease reactions of all current commercial varieties can be found in Table 47. Canola variety characteristics and disease reactions. on page 98.

Triazine tolerant (TT) varieties

ATR Bluefin. (coded NT0289). Early maturing OP TT. Medium plant height. Similar yield and oil content to ATR-Stingray but with improved early vigour and biomass. Suited to low-medium rainfall zones. No GRDC blackleg resistance rating or resistance group. Tested in NVT trials 2020 and 2021. Marketed by Nuseed. EPR \$5.00/t (ex. GST).

Monola® 422TT. (coded NL1131). Early–mid maturing OP TT specialty oil variety. Medium plant height. Replacement for Monola® 416TT and Monola® 420TT. Suited to medium–low rainfall zones. No GRDC blackleg resistance rating or resistance group. Tested in NVT trials 2020 and 2021. Marketed by Nuseed Pty Ltd under contract.

DG Bidgee TT. (coded DG 1903TT). Early–mid maturing OP TT. Medium plant height. Blackleg resistance rating MR and resistance group H. Tested in NVT trials 2019 and 2021. Marketed by Nutrien Ag Solutions. EPR \$5.00/t (ex. GST).

DG Murray TT. (coded DG 1902TT). Mid–late maturing OP TT. Medium plant height. Blackleg resistance rating R–MR and resistance group H. Tested in NVT trials 2020 and 2021. Marketed by Nutrien Ag Solutions. EPR \$5.00/t (ex. GST).

RGT Capacity TT. (coded SFR65-028TT). Early–mid maturing hybrid, similar flowering to SF Turbine TT. Medium plant height. Suited to low–medium rainfall areas. Blackleg resistance rating MS and resistance group B. Tested in NVT trials 2019–2021. Marketed by Seedforce. EPR \$10.00/t (ex. GST).

CLEARFIELD® (imidazolinone tolerant) varieties

Hyola® Equinox CL. (coded CL90009). Mid maturing hybrid. Suited to medium– low to high rainfall zones. Blackleg resistance rating R and resistance group ADF. Tested in NVT trials in 2020 and 2021. Bred and marketed by Pacific Seeds.

Pioneer® 45Y95 (CL). (coded PHI 1804 in 2018–2019). Mid maturing hybrid. Medium plant height. Suited to medium to high rainfall environments. No GRDC blackleg resistance rating. Resistance group C. Tested in NVT in 2018, 2019 and 2021. Marketed by Pioneer Brand Seeds.

Roundup Ready® varieties

Pioneer *44Y30 (RR). (coded WW1739R). Early–mid maturing hybrid. Medium plant height. Blackleg resistance rating MR and resistance grouping AB. Tested in NVT for the first time in 2021. Marketed by Pioneer Brand Seeds.

TruFlex[®] with Roundup Ready[®] Technology varieties

DG Bindo TF. (coded DG2102XX). Early–mid maturing Truflex[®] hybrid. Medium plant height. No GRDC blackleg resistance rating or resistance group. Tested in NVT trials for the first time in 2021. Marketed by Nutrien Ag Solutions.

DG Lofty TF. (coded DG2101XX). Early–mid maturing Truflex[®] hybrid. Medium plant height. No GRDC blackleg resistance rating or resistance group. Tested in NVT trials for the first time in 2021. Marketed by Nutrien Ag Solutions.

Nuseed® Emu TF. (coded NCH18Q567). Early maturing Truflex® hybrid. Medium plant height. Suited to low–medium rainfall areas. Blackleg resistance rating MR– MS and resistance group AB. Tested in NVT trials 2019–21. Marketed by Nuseed.

TruFlex® with Roundup Ready® Technology plus IMI tolerance

Hyola® Battalion XC. (coded XC91402). Early maturing Truflex® + Clearfield® (Imidazolinone) tolerant hybrid. Medium plant height. Suited to low–medium rainfall zones. Blackleg resistance rating R and resistance group ADF. Tested in NVT trials in 2020 and 2021. Bred and marketed by Pacific Seeds

LibertyLink® tolerance plus triazine tolerance

InVigor® LT 4530P. (coded AN20LT001). Early–mid maturing new LibertyLink hybrid with tolerance to both Liberty and triazine herbicides. Medium plant height. First TT variety with the PodGuard trait. Suited to medium rainfall zones. Blackleg resistance rating MR and resistance group BF. Tested in NVT trials 2020 and 2021. Marketed by BASF.

Blackleg rating disclaimer

NSW DPI publishes this rating system on the basis of the best information available at the time of publication. However, nursery and grower experience has shown that disease severity can vary between locations and years depending on seasonal conditions and possible changes in the fungus for reasons that are not currently understood. Therefore, growers can sometimes experience significant variation from the averages shown in these ratings.

Table 47. Canola variety characteristics and disease reactions.

Herbicide group	Variety	Туре	Phenology ① sown <15 April	Maturity	Plant height	Blackleg rating spring 2021 O	Blackleg group spring 2021 @	NVT testing years	Company	End Point Royalty (\$/t)
Conventional	Nuseed Diamond	Hybrid	Fast	Early	Medium	MR	ABF	2012-2020	Nuseed	-
	Nuseed Quartz	Hybrid	Mid	Mid to mid—early	Medium	R	ABD	2016-2020	Nuseed	-
Triazine tolerant	ATR-Bluefin	OP	n.d.	Early	Medium	n.d.	n.d.	2020-2021	Nuseed	\$5.00
(TT)	ATR-Bonito	OP	Mid–fast	Early to early—mid	Short-medium	MS	A	2012-2021	Nuseed	\$5.00
	ATR-Stingray	OP	Fast	Early	Short	MR	C	2010-2021	Nuseed	\$5.00
	ATR-Wahoo	OP	Mid-slow	Mid-late	Medium	MS	A	2012-2020	Nuseed	\$5.00
	DG Bidgee TT	Hybrid	Mid-fast 8	Early-mid	Medium	MR	H	2019; 2021	Nutrien Ag	
	DG Murray TT	Hybrid		Mid to mid–late	Medium	R–MR	Н	2019, 2021	Nutrien Ag	
									-	
	Hyola Blazer TT	Hybrid	Mid 3	Mid	Medium	R	n.d.	2019–2021	Pacific	\$5.00
	HyTTec Trident	Hybrid	Mid-fast	Early	Medium-tall	R	AD	2017-2021	Nuseed	\$5.00
	HyTTec Trophy	Hybrid	Mid–fast	Early to early—mid		R-MR	AD	2017-2021	Nuseed	\$5.00
	HyTTec Trifecta	Hybrid	Mid	Mid	Medium-tall	R	ABD	2018-2021	Nuseed	\$5.00
	InVigor T 4510	Hybrid	Mid-fast	Early–mid	Medium-tall	MR	BF	2016-2020	BASF	-
	InVigor T 6010	Hybrid	Mid 🛛	Mid	Medium-tall	MS	BC	2019-2020	Pacific	-
	Monola H421TT	Hybrid; specialty	Fast 🕄	Early	Medium	R	ВС	2019–2021	Nuseed	-
	Monola 422TT	OP; specialty	n.d.	Early-mid	Medium	n.d.	n.d.	2020-2021	Nuseed	_
	RGT Capacity TT	Hybrid	Mid–fast 🛛	Early–mid	Medium	MS	B	2019–2021	Seed Force	
	SF Dynatron TT	Hybrid	n.d.	Mid	Medium-tall	MR-MS	BC	2019-2021	Seed Force	
	SF Ignite TT	Hybrid	Mid-slow	Mid to mid-late	Medium	MR	BF	2016-2021	Seed Force	-
	SF Spark TT	Hybrid	Fast	Early	Medium	R	ABDS	2018-2021	Seed Force	\$10.00
Imidazolinone	Hyola 970CL	Hybrid	Winter type	Very late	Tall	R	Н	No	Pacific	-
tolerant	Hyola Equinox CL	Hybrid	Mid–fast 🚯	Mid to mid-early	Medium	R	ADF	2020-2021	Pacific	-
(Clearfield®)	Hyola Feast CL	Hybrid	Winter type	Late	Tall	n.d.	n.d.	No	Pacific	-
	Phoenix CL	Hybrid	Winter type	Late	Tall	R	В	No	AGF Seeds	-
	Pioneer 43Y92 (CL)	Hybrid	Mid	Early	Medium	R	В	2016-2021	Pioneer	_
	Pioneer 44Y94 (CL)	Hybrid	Mid 🛛	Early-mid	Medium-tall	R	BC	2019-2021	Pioneer	_
	Pioneer 45Y93 (CL)		Mid	Mid	Medium	R	BC	2017-2021	Pioneer	_
	Pioneer 45Y95 (CL)			Mid	Medium	n.d.	C	2018; 2019; 2021	Pioneer	-
	RGT Nizza CL	Hybrid	Winter type	Late	Medium-tall	n.d.	В	No	Seed Force	_
	Victory V7002CL	Hybrid; speciality	n.d.	Early—mid	Medium-tall	R–MR	ABF	2017–2021	AWB	-
	Victory V7001CL	Hybrid; speciality	Slow	Mid–late	Medium—tall	R-MR	ABF	2014-2015	AWB	-
	Victory V75-03CL	Hybrid; speciality	Mid-slow	Mid	Medium	R-MR	AB	2017-2021	AWB	-
Roundup Ready®	InVigor R 3520	Hybrid	Mid–fast	Early to early—mid	Medium	MR	Unknown	2016-2020	BASF	_
(RR)	InVigor R 5520P	Hybrid	Mid-slow	Mid	Medium	MR	AC	2015-2021	BASF	_
	Pioneer 44Y27 (RR)		Mid-fast	Early to early—mid		R–MR	В	2016-2020	Pioneer	_
	Pioneer 44Y30 (RR)		Mid 1450	Early-mid	Medium	MR	AB	2021	Pioneer	_
	Pioneer 45Y28 (RR)		Mid	Mid	Medium-tall	n.d.	BC	2017-2021	Pioneer	
		1		Mid		R–MR	AB			-
TruFlex [®] with	Victory V5003RR	Hybrid	Mid Mid foot		Medium			2013-2021	AWB	-
Roundup Ready [®]	Hyola 410XX	Hybrid	Mid-fast	Mid-early	Medium	R-MR	ABD	2019-2020	Pacific	-
Technology	DG Bindo TF	Hybrid	Mid-slow 🖲	Mid	Medium	n.d.	n.d.	2021	Nutrien Ag	
	DG Lofty TF	Hybrid	Mid–fast 🖲	Early-mid	Medium	n.d.	n.d.	2021	Nutrien Ag	-
	InVigor R 4022P	Hybrid	Mid–fast	Early—mid	Medium	MR	ABC	2019-2021	BASF	-
	InVigor R 4520P	Hybrid	Mid–fast 🛛	Early—mid	Medium	MR	В	2019-2021	BASF	
	Nuseed Condor TF	Hybrid	Mid–fast 🛛	Mid	Tall	R	ABD	2017-2021	Nuseed	\$5.00
	Nuseed Emu TF	Hybrid	Fast 🖲	Early-mid	Medium	MR-MS	AB	2019-2021	Nuseed	\$5.00
	Nuseed Raptor TF	Hybrid	Mid-fast	Early—mid	Medium	R	AD	2017-2021	Nuseed	\$5.00
TruFlex® + IMI	Hyola Battalion XC	Hybrid	Fast 🕄	Early	Medium	R	ADF	2020-2021	Pacific	-
				Mid	Medium	R	n.d.		Pacific	
	Hyola Garrison XC	Hybrid	Mid 2					2019-2021	-	-
TT + RR	BASF 3000TR	Hybrid	Mid-fast	Early-mid	Medium	MS-S	B	2015-2019	BASE	-
Liberty Link + TT	InVigor LT 4530P	Hybrid	Mid–fast 🛛	Early-mid	Medium	MR	BF	2020-2021	BASF	-
TT + IMI	Hyola Enforcer CT	Hybrid	Mid 🛛	Mid	Medium	R	n.d.	2019-2021	Pacific	-

N.B. The relative maturity of varieties can vary depending on location and sowing time. The maturity rankings are provided by the seed companies. They are a guide only and relate to physiological maturity or windrow/ harvest maturity.

• Phenology – speed to flowering when sown before 15 April.

based on 2020–2021 phenology data at Wagga Wagga ONLY.

3 based on seed company advice.

Blackleg ratings are the published ratings for spring 2021. Ratings will be updated in autumn 2022 and will be available on the GRDC website.

n.d. No data

Comparative performance in NVT trials – early maturing.

The more trials, the greater the reliability.

Table 48. Comparative performance of early maturing canola – north west NSW.

North west									
Early maturing triazine to	lerant (TT)	– mean yi	eld expres	sed as % of	HyTTec Tri	dent			
		Year	rly group m	iean				0il % 🛈	
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials	2021	Trials
HyTTec Trident t/ha	0.89	-	-	2.22	3.20	1.80			
ATR Bluefin	65	_	_	83	_	74	1	-	_
ATR Bonito	67	-	-	95	-	82	3	-	-
HyTTec Trident	100	_	_	100	100	100	3	47.7	1
HyTTec Trophy	78	_	_	95	97	92	4	46.2	1
InVigor LT 4530P	_	_	_	107	93	94	2	46.8	1
InVigor T 4510	79	-	-	96	95	91	4	47.6	1
Monola 422TT	_	_	_	81	81	78	2	47.5	1
Monola H421TT	-	-	-	76	81	75	2	47.3	1
SF Spark TT	_	_	-	89	89	84	2	50.4	1
Early maturing CLEARFIEL	D trials – m	iean yield	expressed	as % of Pio	neer 43Y92	2 (CL)			
Pioneer 43Y92 (CL) t/ha	0.76	_	_	2.34	3.55	1.83			
Pioneer 43Y92 (CL)	100	_	_	100	100	100	4	47.2	1
Pioneer 44Y94 (CL)	_	_	_	-	104	106	1	47.7	1
VICTORY V7002CL	109	_	_	94	92	96	4	47.6	1
Early maturing Roundup F	Ready trials	s – mean y	ield expres	sed as % Pi	ioneer 44Y	27 (RR)			
Pioneer 44Y27 (RR) t/ha	0.93	-	_	2.32	2.98	2.08			
DG Lofty TF	_	_	_	-	93	91	1	47.5	1
Hyola 410XX	_	_	_	84	95	86	2	50.6	1
Hyola Battalion XC	_	_	-	91	95	93	2	48.1	1
InVigor R 3520	92	_	_	96	92	93	3	49.3	1
InVigor R 4022P	_	_	_	105	99	100	2	49.5	1
InVigor R 4520P	-	_	_	117	101	106	2	47.7	1
Nuseed Emu TF	_	_	_	85	95	94	2	48.4	1
Nuseed Raptor TF	_	_	_	113	103	109	2	47.7	1
Pioneer 44Y27 (RR)	100	_	_	100	100	100	3	48.4	1
Pioneer 44Y30 (RR)	_	_	_	-	103	98	1	49.1	1

Table 49. Comparative performance of early maturing canola – north east NSW.

North east												
Early maturing triazine tolerant (TT) – mean yield expressed as % of HyTTec Trident												
		Year	ly group m	iean				0il % 1 2021				
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials		Trials			
HyTTec Trident t/ha	-	_	_	1.23	_	1.22						
ATR Bonito	47	78	_	66	_	69	3	-	_			
HyTTec Trident	-	_	-	100	-	100	1	-	_			
HyTTec Trophy	71	-	-	94	-	87	3	-	-			
InVigor T 4510	67	88	_	85	_	80	3	-	_			
SF Spark TT	-	82	-	69	-	66	1	-	-			
Early maturing CLEARFIEL	D trials – n	nean yield	expressed	as % of Pio	neer 43Y9	2 (CL)						
Pioneer 43Y92 (CL) t/ha	0.69	1.41	_	1.21	_	1.11						
Pioneer 43Y92 (CL)	100	100	_	100	_	100	3	_	_			
VICTORY V7002CL	93	78	_	70	-	77	3	-	-			

Table 50. Comparative performance of early maturing canola – south west NSW.

South west									
Early maturing triazine to	lerant (TT)	– mean yi	eld expres	sed as % of	HyTTec Tri	ident			
		Year	ly group m	ean				0il % 🛈	
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials	2021	Trials
HyTTec Trident t/ha	0.20	0.64	1.38	3.07	3.51	2.20			
ATR Bluefin	-	_	_	78	77	75	3	46.2	2
ATR Bonito	58	52	67	85	83	80	7	46.9	2
ATR Stingray	62	58	64	77	78	75	7	45.9	2
HyTTec Trident	100	100	100	100	100	100	7	44.9	2
HyTTec Trophy	82	82	-	102	96	97	6	44.7	2
InVigor LT 4530P	-	-	-	94	93	91	4	44.7	2
InVigor T 4510	80	75	93	96	95	94	7	44.9	2
Monola 422TT	-	-	-	77	80	77	4	46.2	2
Monola H421TT	-	_	_	77	74	76	5	46.8	2
RGT Capacity TT	-	_	_	100	92	93	4	45.2	2
SF Spark TT	-	_	84	89	88	87	5	46.9	2
Early maturing CLEARFIEL	D trials – n	nean yield	expressed	as % of Pio	neer 43Y9	2 (CL)			
Pioneer 43Y92 (CL) t/ha	0.24	0.63	1.08	3.20	3.54	2.20			
Pioneer 43Y92 (CL)	100	100	100	100	100	100	7	45.9	2
Pioneer 44Y94 (CL)	-	_	_	_	105	105	2	46.0	2
VICTORY V7002CL	101	97	86	83	91	88	7	45.8	2
Early maturing Roundup F	Ready trials	s – mean y	ield expres	sed as % P	ioneer 44¥	'27 (RR)			
Pioneer 44Y27 (RR) t/ha	0.17	0.64	1.43	3.00	3.38	2.16			
Hyola 410XX	-	_	_	105	93	97	5	47.2	2
Hyola Battalion XC	-	_	-	97	94	95	4	45.2	2
InVigor R 3520	88	86	90	89	93	90	7	46.2	2
InVigor R 4022P	-	_	95	101	99	99	5	46.8	2
InVigor R 4520P	-	_	92	103	102	100	5	45.1	2
Nuseed Emu TF	-	_	_	87	95	94	4	46.3	2
Nuseed Raptor TF	-	_	_	107	104	105	4	45.6	2
Pioneer 44Y27 (RR)	100	100	100	100	100	100	6	45.5	2
Pioneer 44Y30 (RR)	-	_	_	-	102	104	2	46.7	2

insufficient data.

n.d. no data.

 Oil content, adjusted to 6.0% moisture content, is expressed as a region-wide average for each herbicide chemistry and maturity group in 2021 only.

Comparative performance in NVT trials – mid maturing.

The more trials, the greater the reliability.

Table 51. Comparative performance of mid maturing canola – north west NSW.

North west									
Mid maturing triazine tole	erant (TT) t	rials – me	an yield ex	pressed as	% of HyTTe	ec Trophy			
		Year	r <mark>ly group m</mark>	nean				0il % 🛈	
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials	2021	Trials
HyTTec Trophy t/ha	1.64	-	_	2.81	3.14	2.53			
ATR Bluefin	-	_	_	81	80	78	2	49.2	1
ATR Bonito	72	_	_	91	84	84	3	50.9	1
ATR Stingray	_	_	_	85	82	79	2	47.9	1
DG Bidgee TT	-	_	_	-	94	87	1	48.2	1
Hyola Blazer TT	-	_	_	107	101	101	2	50.5	1
Hyola Enforcer CT	-	-	_	89	98	94	2	50.8	1
HyTTec Trident	-	_	_	93	104	102	2	48.2	1
HyTTec Trifecta	-	-	_	104	103	103	2	50.1	1
HyTTec Trophy	100	_	_	100	100	100	3	47.8	1
InVigor T 4510	98	_	_	100	96	98	3	48.9	1
Monola 420TT	-	-	_	74	84	79	2	49.2	1
Monola 422TT	-	_	_	80	85	82	2	47.9	1
Monola H421TT	-	-	_	77	87	84	2	47.8	1
RGT Capacity TT	-	-	_	_	94	96	1	49.6	1
SF Dynatron TT	-	_	_	_	94	98	1	50.9	1
SF Ignite TT	_	_	_	101	93	91	2	48.6	1
SF Spark TT	-	-	_	90	92	90	2	50.1	1
Mid maturing CLEARFIELD	trials – me	an yield e	xpressed a	s % of Pion	eer 44Y94	(CL)			
Pioneer 44Y94 (CL) t/ha	-	_	_	2.91	3.08	2.57			
Hyola Equinox CL	-	_	_	81	99	93	2	51.1	2
Pioneer 43Y92 (CL)	98	_	_	89	95	93	3	48.6	2
Pioneer 44Y94 (CL)	-	-	-	100	100	100	2	49.0	2
VICTORY V7002CL	78	-	_	80	85	81	3	48.4	2
Mid maturing Roundup Re	ady trials -	– mean yie	eld express	ed as % In\	/igor R 452	OP			
InVigor R 4520P t/ha	-	_	_	3.13	_	2.39			
Hyola Battalion XC	-	_	_	78	_	82	1	_	_
Hyola Garrison XC	-	-	_	80	_	83	1	_	_
InVigor R 4022P	-	_	_	93	_	95	1	_	_
InVigor R 4520P	-	_	_	100	_	100	1	_	_
Nuseed Condor TF	-	-	-	92	_	94	1	-	_
Nuseed Emu TF	-	-	_	76	_	88	1	-	_
Nuseed Raptor TF	-	-	_	87	_	90	1	-	_
Pioneer 44Y27 (RR)	_	_	_	89	_	93	2	_	_
Pioneer 44Y30 (RR)	-	_	_	_	_	_	_	_	_

 Table 52. Comparative performance of mid maturing canola – north east NSW.

North east									
Mid maturing triazine tole	erant (TT) t	rials – mea	an yield ex	pressed as	% of HyTTe	ec Trophy			
			ly group m				Number of trials	0il % 1 2021	Trials
Variety	2017	2018	2019	2020	2021	Regional mean			
HyTTec Trophy t/ha	1.47	0.99	1.45	2.60	3.48	2.01			
ATR Bonito	70	76	87	94	-	84	5	-	-
DG Bidgee TT	-	-	-	-	85	89	1	44.6	1
Hyola Blazer TT	-	-	-	110	102	104	3	45.4	1
Hyola Enforcer CT	-	-	96	97	87	95	4	46.3	1
HyTTec Trifecta	-	104	-	-	102	105	2	45.5	1
HyTTec Trophy	100	100	100	100	100	100	7	45.1	1
InVigor T 4510	94	96	105	98	97	98	7	45.7	1
Monola 420TT	-	-	_	76	72	75	3	46.0	1
Monola 422TT	-	-	-	80	-	78	1	-	-
RGT Capacity TT	-	-	104	-	93	99	2	44.9	1
SF Dynatron TT	-	-	-	-	101	100	1	46.0	1
SF Spark TT	-	-	88	92	87	89	4	47.4	1
Mid maturing CLEARFIELD	trials – m	ean yield e	xpressed a	s % of Pion	eer 44Y94	(CL)			
Pioneer 44Y94 (CL) t/ha	-	-	-	2.94	-	2.17			
Hyola Equinox CL	-	-	-	93	-	94	3	46.8	1
Pioneer 44Y94 (CL)	_	_	_	100	_	100	2	_	_
Pioneer 45Y93 (CL)	-	_	_	108	_	99	6	45.4	1
Pioneer 45Y95 (CL)	-	-	-	106	—	103	2	45.4	1
VICTORY V75-03CL	_	-	_	88	_	82	5	44.8	1
 insufficient data. 	0	Oil content	, adjusted t	o 6.0% moi	sture conte	ent, is expressed			

n.d. no data.

Oil content, adjusted to 6.0% moisture content, is expressed as a region-wide average for each herbicide chemistry and maturity group in 2021 only.

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- The ideal combination of early get-up-and-go and herbicide tolerance for superior paddock clean-up
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HYTTEC TRIFECTA INCREASE YOUR WINNING MARGIN

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- Strong blackleg resistance of R for extra security
- Available under an End Point Royalty

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Table 53. Comparative performance of mid maturing canola – south west NSW.

South west									
Mid maturing triazine tole	erant (TT) t	rials – mea	an yield ex	pressed as	% of HyTTe	ec Trophy			
			ly group m					0il % 0	
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials	0il % U 2021	Trials
HyTTec Trophy t/ha	0.97	0.97	0.86	3.16	2.93	1.78			
ATR Bluefin	-	_	_	80	81	71	4	43.7	2
ATR Bonito	45	56	_	87	85	76	8	45.3	2
ATR Stingray	42	52	_	84	83	72	7	44.1	2
DG Bidgee TT	_	_	_	_	92	87	2	42.5	2
Hyola Blazer TT	_	_	94	105	101	100	5	44.1	2
Hyola Enforcer CT	_	_	_	94	97	96	4	44.2	2
HyTTec Trident	120	121	114	98	103	106	10	44.4	2
HyTTec Trifecta	-	103	_	104	103	103	6	45.1	2
HyTTec Trophy	100	100	100	100	100	100	10	43.2	2
InVigor LT 4530P		_	_	93	93	89	4	42.8	2
InVigor T 4510	87	87	97	97	97	94	10	43.7	2
Monola 422TT	_	_	_	82	85	78	4	44.6	2
Monola H421TT	-	_	82	81	88	83	5	44.7	2
RGT Capacity TT	-	_	86	98	95	91	6	43.0	2
SF Dynatron TT	_	_	83	101	96	91	6	45.6	2
SF Ignite TT	_	83	80	91	92	88	8	46.6	2
Mid maturing CLEARFIELD	trials – me	ean yield e	xpressed a	s % of Pion	eer 44Y94	(CL)			
Pioneer 44Y94 (CL) t/ha	_	_	-	3.43	3.25	1.89			
Hyola Equinox CL	_	_	_	91	98	99	4	46.4	2
Pioneer 43Y92 (CL)	-	_	_	92	96	94	10	45.0	2
Pioneer 44Y94 (CL)	_	_	_	100	100	100	4	43.9	2
Pioneer 45Y95 (CL)	-	-	-	-	101	100	2	46.0	1
VICTORY V7002CL	-	_	_	84	87	79	10	43.8	2
VICTORY V75-03CL	-	_	-	86	89	82	8	42.6	2
Mid maturing Roundup Re	ady trials	– mean yie	d express	ed as % In\	/igor R 452	0P			
InVigor R 4520P t/ha	_	_	1.07	3.33	3.12	1.88			
DG Bindo TF	-	_	_	_	93	90	2	45.0	2
DG Lofty TF	-	-	-	-	91	86	2	45.0	2
Hyola 410XX	-	_	83	89	94	92	6	46.1	2
Hyola Battalion XC	-	_	-	90	96	96	4	44.9	2
Hyola Garrison XC	-	-	87	92	97	97	6	45.7	2
InVigor R 4022P	-	_	95	94	97	95	6	45.6	2
InVigor R 4520P	_	_	100	100	100	100	6	45.6	2
Nuseed Condo TF	-	-	96	100	_	104	4	-	_
Nuseed Emu TF	-	_	-	85	96	97	4	45.0	2
Nuseed Raptor TF	-	_	92	96	100	101	6	44.0	2
Pioneer 44Y27 (RR)	-	-	94	93	98	97	10	44.2	2
Pioneer 44Y30 (RR)	-	_	_	_	98	97	2	45.1	2
VICTORY V5003RR	_	_	60	85	88	81	10	42.8	2

insufficient data.

n.d. no data.

• Oil content, adjusted to 6.0% moisture content, is expressed as a region-wide average for each herbicide chemistry and maturity group in 2021 only.

Table 54. Comparative performance of mid maturing canola – south east NSW.

South east									
Mid maturing triazine tole	erant (TT) t	rials – me	an yield ex	pressed as	% of HyTTe	ec Trophy			
		Year	ly group m	iean				0il % 0	
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials	2021	Trials
HyTTec Trophy t/ha	1.54	1.33	1.27	3.34	3.59	2.24			
ATR Bonito	74	69	71	81	_	77	21	-	_
DG Bidgee TT	-	-	-	-	88	86	6	46.3	6
DG Murray TT	-	-	-	88	85	84	9	46.7	6
Hyola Blazer TT	_	-	99	105	102	102	13	46.5	6
Hyola Enforcer CT	-	-	99	94	94	96	17	46.7	6
HyTTec Trifecta	-	104	105	106	104	105	19	48.4	6
HyTTec Trophy	100	100	100	100	100	100	29	47.6	6
InVigor LT 4530P	-	-	-	92	89	92	10	43.8	5
InVigor T 4510	95	95	100	96	95	96	29	45.1	6
InVigor T 6010	-	-	93	99	92	94	17	46.4	6
Monola 420TT	-	73	71	71	73	73	15	49.4	6
Monola 422TT	-	-	-	75	76	75	9	43.3	6
RGT Capacity TT	-	-	95	97	93	94	17	47.3	6
SF Dynatron TT	-	-	90	100	95	94	15	47.3	6
SF Ignite TT	89	81	82	98	91	91	27	45.2	6
Mid maturing CLEARFIELD	trials – me	ean yield e	xpressed a	s % of Pion	eer 44Y94	(CL)			
Pioneer 44Y94 (CL) t/ha	-	-	1.30	3.79	3.82	2.49			
Hyola Equinox CL	-	-	_	92	93	98	12	47.4	6
Pioneer 44Y94 (CL)	_	_	100	100	100	100	17	46.3	6
Pioneer 45Y93 (CL)	-	-	90	100	96	96	22	47.2	6
Pioneer 45Y95 (CL)	-	-	103	-	101	102	13	46.6	6
VICTORY V75-03CL	-	-	73	81	80	80	20	43.2	6
Mid maturing Roundup Re	ady trials	– mean yie	eld express	ed as % In\	/igor R 452	0P			
InVigor R 4520P t/ha	-	-	1.53	3.69	3.67	2.68			
Hyola Garrison XC	-	-	85	88	93	91	13	48.9	5
InVigor R 4022P	-	-	93	92	94	94	13	46.5	5
InVigor R 4520P	_	_	100	100	100	100	13	47.2	5
InVigor R 5520P	-	-	80	90	89	88	20	47.5	5
Nuseed Condor TF	-	-	93	98	102	99	13	49.4	5
Nuseed Raptor TF	-	_	86	92	99	94	12	48.1	3
Pioneer 44Y30 RR	-	_	_	95	97	96	8	44.9	5
Pioneer 45Y28 RR	_	_	_	95	98	94	14	48.9	5
VICTORY V5003RR	-	-	60	77	79	75	20	44.7	5

insufficient data.

n.d. no data.

 Oil content, adjusted to 6.0% moisture content, is expressed as a region-wide average for each herbicide chemistry and maturity group in 2021 only.

Further information

NSW DPI Agriculture website for:

- *Weed control in winter crops* (http://www.dpi.nsw.gov.au/agriculture/broadacrecrops/guides/publications/weed-control-winter-crops)
- *Insect and mite control in field crops* (http://www.dpi.nsw.gov.au/agriculture/ broadacre-crops/guides/publications/insect-mite-crops)
- Agnote DPI 495, *Virus diseases in canola and mustard* (http://www.dpi.nsw.gov.au/ agriculture/broadacre-crops/winter-crops/general-disorders-of-crops/viruscanola-mustard)
- Primefact 115, *Clubroot of canola and mustard* (http://www.dpi.nsw.gov.au/ agriculture/broadacre-crops/winter-crops/general-disorders-of-crops/clubrootcanola-mustard)
- Primefact 783, Juncea canola in the low rainfall zone of south-western NSW (http:// www.dpi.nsw.gov.au/agriculture/broadacre-crops/winter-crops/canola-andsafflower/juncea-canola)
- Primefact 786, *Brassica juncea in north-western NSW* (http://www.dpi.nsw.gov. au/agriculture/broadacre-crops/winter-crops/canola-and-safflower/brassicajuncea-in-north-west-nsw)

GRDC website for:

- Canola best practice management guide for southeastern Australia (https://grdc. com.au/resources-and-publications/all-publications/publications/2009/08/ canola-best-practice-management-guide-for-southeastern-australia)
- *Ten tips to early-sown canola* (https://grdc.com.au/resources-and-publications/allpublications/publications/2018/ten-tips-to-early-sown-canola)
- *Twenty tips for profitable canola Northern NSW* (https://grdc.com.au/resourcesand-publications/all-publications/publications/2019/20-tips-for-profitablecanola-northern-nsw)
- *Twenty tips for profitable canola central & southern NSW* (https://grdc.com.au/ resources-and-publications/all-publications/publications/2019/20-tips-forprofitable-canola-central-and-southern-nsw)
- *Reducing aphid and virus risk* (https://grdc.com.au/resources-and-publications/allpublications/factsheets/2015/02/reducing-aphid-and-virus-risk)

Fact sheets:

- *Blackleg management guide* (https://grdc.com.au/resources-and-publications/allpublications/publications/2019/blackleg-management-guide)
- *Sclerotinia stem rot in canola* (https://grdc.com.au/resources-and-publications/all-publications/factsheets/2014/03/grdc-fs-sclerotinia)

Australian Oilseeds Federation website for:

AOF standards manual (http://www.australianoilseeds.com/Technical_Info/ standards_manual)

Contributing authors

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Chickpea

SUPPORTING THE GRAINS INDUSTRY

Key considerations for 2022

- Paddock selection should focus on rotation history, disease risk and agronomic suitability for chickpea.
- Select an appropriate variety to suit sowing time, maturity windows and disease risk in your region.
- Sow as early as possible within the recommended window to maximise yield potential.
- Timely disease and insect control, based on systematic and regular monitoring of the crop, are critical management factors to produce high yields in chickpea crops.
- Ensure the crop is harvested as soon as seed moisture content is 14% to maximise both yield and grain quality potential for human consumption marketing opportunities.

Crop management

Many winter grain-growing areas in NSW are suited to chickpea production. The crop contributes to farming system rotations by fixing nitrogen and providing a disease and weed break for cereal crops. However, chickpea crops require systematic monitoring for foliar and root diseases, and insect pests.

There are two distinct types of chickpea grown in Australia: desi and kabuli. Both types are usually sold whole, so seed size and visual appearance is critically important.

Desi chickpea has relatively small, light-brown angular seeds that are commonly dehulled and split for use as split seed (dhal) or further ground to a flour (besan). Desi varieties are most widely grown under dryland production in Queensland and northern New South Wales.

Kabuli chickpea is more rounded, coloured creamy–white, and generally a much larger seed than desi chickpea. Kabuli varieties flower at a similar time to the desi type, but have a longer grain-filling period, requiring more water and sunlight to ensure an adequate seed size. Kabuli variety yields are generally lower (15–30%), and more variable than desi varieties, which can be offset by premiums for larger seeds (8–10 mm). Kabuli seeds are predominantly consumed as whole seed after cooking or canning. Hommus is another significant market for kabuli chickpea. Small kabuli seeds are mostly used for hommus or besan.

Chickpea is well adapted to warm spring environments because it can better tolerate higher temperatures during and after flowering than other winter pulse crops such as faba bean, lupin and field pea. The crop is not suited to areas where there could be a risk of late frosts in spring.

Soil types

Chickpea is best suited to loams and self-mulching clay soils that have neutral–alkaline pH. Soils with high chloride levels (>600 mg/kg) in the subsoil (30–90 cm depth) are best avoided. Acidic soils (pH_{ca} <5.2) with high aluminium levels, sodic, saline and/or shallow soils are generally not suitable. Most pulses in southern NSW are grown in soils where pH stratification (acid soil layers) can affect root growth, nodulation, crop vigour and yield potential. Severely acidic layers (pH_{ca} <4.5) are common at depths of 5–10 cm and 10–15 cm in the main cropping soils of central and southern NSW. Check for acidic layers by sampling soils at 5 cm intervals down to 20 cm 2 years before sowing acid-sensitive pulses.

Where acidity is detected below the surface soil, the most rapid method to increase pH is to incorporate fine-grade lime to 10 cm deep at least 12 months before sowing chickpea.

Chickpea does not tolerate waterlogging and should not be grown in poorly drained paddocks or those prone to flooding.

Sowing

Seed quality

Profitable crops start with quality planting seed (i.e. high germination and vigour). Obtain seed from a commercial supplier or from a source known to have negligible levels of seed-borne pathogens. If using grower-retained seed from previous crops, be aware that seed could be infected with *Botrytis, Ascochyta* or *Sclerotinia*, even if the disease did not cause economic damage or was not obvious in the crop. Desi seeds with noticeable tiger stripe/blotch markings on the seed coat should not be used for sowing, as there could be a risk of getting a higher percentage of affected seeds in next season's grain. Irrespective of the harvest year and

source, all sowing seed must be thoroughly treated with a thiram-based fungicide to control seed-borne *Ascochyta* and *Botrytis* diseases and a range of other opportunistic soil organisms. Chickpea seed quality deteriorates after 12 months and should not be kept any longer than 18 months as sowing seed.

Obtaining good quality seed after the wet harvest of 2021 could be an issue. Seed should be tested for germination and if it meets the Pulse Australia minimum standard of 70%, the seed should be treated and test planted into paddocks intended for chickpea in 2022. Count the number of seeds to emerge as this is the best indicator of seed and seedling vigour in the paddock. Paddock emergence tests are best done in March–April.

Sowing quality, treated seed is the best way to achieve healthy seedlings, which will have a rapidly growing root system to obtain more nutrients and moisture, be more competitive with weeds and less susceptible to disease. Further information on seed treatment and crop establishment can be found on the Pulse Australia website.

Paddock selection

Maintain a distance of at least 500 m (further is better) from the previous year's chickpea paddocks and a break of at least three years between chickpea crops in the same paddock. These practices aim to reduce the amount of disease inoculum available to initiate new season infection. Do not sow chickpea in paddocks with a history of lucerne, medics, phytophthora root rot, *Sclerotinia*, or waterlogging. When planning double break crops for weed management with canola and chickpea, care needs to be taken to avoid *Sclerotinia* becoming a problem. Flooding can also carry disease inoculum long distances.

Stubble

In the northern grain zone, no-till crops sown into cereal stubble consistently yield 10% higher than those sown into conventionally prepared or reduced-tillage seedbeds. During the establishment and early vegetative stage, standing cereal stubble will also help to deter aphids from landing in the crop and transmitting virus disease.

Sowing depth

Sow chickpea seed 5–7 cm deep into moisture. If moisture is not present at this depth at the desired sowing time, chickpea can be sown deeper into stored moisture by sowing the seed 10–17 cm below the paddock soil surface, depending on moisture depth, and levelling the seedbed with a disc chain before the crop emerges.

Use high-quality seed if intending to sow deep. Levelling the seedbed after sowing to remove deep furrows will make harvesting easier, especially for later sown crops, which tend to be shorter in height. A level seedbed can also reduce the risk of herbicide damage to establishing seedlings. Ensure that seed is well covered with at least 7 cm of soil if using Balance[®] (active ingredient isoxaflutole) or triazine herbicides.

Sowing rate

Aim to establish 20–30 plants/m² under most conditions in northern and central NSW. In southern NSW, the target plant density is 35–45 plants/m². Aim for the lower end of the range when yield potential is low (e.g. lower initial soil moisture); target the higher end of the range when yield potential is high, such as when good subsoil moisture is available or under irrigation. Adjust sowing rates to take account of seed size, germination, vigour and establishment conditions. Avoid skimping on seed, which could lead to gaps in plant stands, as a uniform plant establishment has been found to be highly effective in reducing aphid infestation.

Row spacing

In northern NSW, there is generally no yield difference between row spacing of 25 cm and 75 cm.

In some situations, wide row spacing (up to 100 cm) offers a number of advantages, including:

- sowing into heavy stubble in zero-till situations
- applying pesticide in-crop with a ground rig
- the ability to band spray, reducing costs and chemical usage
- the option of inter-row cultivation or shielded spraying
- better airflow to reduce foliar diseases, particularly Botrytis in spring

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Pulse Australia website (http://www.pulseaus.com.au/)

Table 55. Sowing rate (kg/ha) based on 100% germination, 80% establishment and estimated seed weight for each variety.

			Target plant	density/m	2	
	100 seed	Northern a	nd Central NSW	Southern NSW		
Variety	weight (g)	20	30	35	45	
Desi types						
CBA Captain	23	58	86	101	129	
Kyabra	26	65	98	114	146	
PBA Boundary	19	48	71	83	107	
PBA HatTrick	20	50	75	88	113	
PBA Maiden	24	60	90	105	135	
PBA Seamer	23	58	86	101	129	
PBA Slasher	18	45	68	79	101	
PBA Striker	21	53	79	92	118	
Kabuli types						
Genesis 090	30	75	113	131	169	
Genesis Kalkee	45	113	169	197	253	
PBA Magnus	48	120	180	210	270	
PBA Monarch	42	105	158	184	236	
PBA Royal	38	95	143	166	214	

Your calculation

	ed weight rams)		target plant population		establishment percentage*		germination percentage		
•••••		×		× 1000 ÷		×		=	your sowing ratekg/ha

To determine your seed weight, weigh 100 seeds in grams.

* Establishment percentage – 80% is a reasonable estimate, unless sowing into adverse conditions.

more moisture to finish the crop in low moisture situations. The disadvantages
of wide row spacing can include reduced crop competition with weeds and
increased crop lodging, making harvesting more difficult. There can be yield
penalties in above-average seasons. Wider row spacing (>50 cm) in southern
NSW can result in lower grain yields.

Sowing time

Aim to sow in the early-mid period of the recommended sowing window to maximise yield potential. However, early sowing can expose the crop to more rainfall events, which can increase the risk of ascochyta blight, *Sclerotinia* and phytophthora root rot diseases. Early sowing can also result in greater crop biomass, which can increase the risk of botrytis grey mould later in the season and increase the risk of lodging. Very early sowing can also lead to potential moisture shortage during the grain-fill period, which can reduce seed size and hence yield and marketing potential, particularly for kabuli types.

Later sown crops generally have lower yield potential. They can attract greater pest pressure from *Helicoverpa* spp. due to being later maturing than surrounding crops; and are often shorter in height, which can lead to harvesting difficulties. However, later sowing can reduce the risk of *Ascochyta* and *Phytophthora* infections and lessen the risk of botrytis grey mould, frosted grains and tiger stripe/blotch seed markings.

			Ap	ril			May			June				July			
Region	Weeks	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Moree–Narrabri																	
Walgett–Coonam	ble																
Liverpool Plains																	
Central NSW (gre	y soil)																
Central NSW (red	soil)																
Southern NSW																	

Table 56. Suggested chickpea sowing times.

Preferred sowing time

Earlier or later than recommended, yield reduction likely.

Inoculation

Inoculation is essential, regardless of soil type or previous chickpea history. Use the commercially available Group N chickpea inoculant. Check for effective nodulation 6–10 weeks after sowing to ensure inoculation has been successful.

Effective nodulation requires forward planning and care to ensure it is done correctly. Treat seed with fungicide first, then apply inoculant separately just before sowing. An alternative method that gives better rhizobia survival, is to use inoculum slurry sprayed directly into the furrow at sowing, thus avoiding contact with the fungicide.

Avoid inoculating directly into air-seeder bins as the seed needs to dry before being sown. Newly inoculated seed is often sticky and does not flow properly causing uneven seed flow in the bin, leading to blocked hoses, patchy establishment and future weed and herbicide timing problems.

Several new inoculant products are available for chickpea, such as freeze-dried and dry granular products. Read and follow the instructions to avoid inoculation problems.

Nutrition

Select paddocks with a low level of residual nitrogen (N) to promote effective nodulation and N fixation.

Most growers in NSW use starter fertiliser (MAP, DAP) or other phosphorus-based fertilisers such as Granulock[®] with added zinc (1–2% zinc), due to its availability. A common starter fertiliser rate is 50–75 kg/ha. Responses to zinc are most likely in alkaline soils. These products should be drilled with the seed. If using more than 100 kg/ha of starter fertiliser, band it slightly away from the seed to avoid fertiliser toxicity, especially on wider (60–100 cm) row spacing. Extra care should also be taken if sowing into marginal moisture seedbed conditions with high rates of fertiliser.

A good method for determining the response from starter fertilisers is to put down test strips, leaving a control (nil) strip and a double rate strip for comparison.

Variety selection

When choosing a variety, a number of factors should be considered including:

- maturity to suit the environment
- disease resistance ratings
- paddock suitability
- seed availability and cost
- seed size and sowing rate (with reference to sowing machinery)
- harvesting ease
- marketing options.

A Pulse Breeding Australia (PBA) variety brochure or Variety Management Package (VMP) is available from the GRDC website, Pulse Australia or the relevant seed supply company for each variety. Refer to Table 57 for variety characteristics; Table 58 for disease ratings; and from Table 58 to Table 61 for variety yield results.

There are no new chickpea variety releases for 2022. CBA Captain^(b) was released in 2020 as a high yielding, medium sized desi type suited to all chickpea growing regions across Australia. PBA Magnus^(b) was also released in 2020 as a very large seeded and high yielding kabuli type, suited to medium rainfall chickpea growing regions in south-eastern Australia.

A change in aggressiveness in the ascochyta blight (AB) pathogen population has occurred in Victoria, South Australia, New South Wales and Queensland. This has resulted in separate ascochyta blight resistance ratings for southern and northern Australia. The revised *Ascochyta* ratings published in this guide are for northern Australia (NSW) only and are based on NVT chickpea national disease ratings trials with a limited number of pathogen isolates.

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GRDC website (https://grdc.com.au/) Pulse Australia

(http://www.pulseaus.com.au/)

Resistance abbreviations: R – resistant; MR – moderately resistant; MS – moderately susceptible; S – susceptible; VS – very susceptible.

Desi types

CBA Captain^{ϕ}. New variety released in 2020. MS to *Ascochyta* (northern cropping region); S to *Phytophthora*. Erect plant type with good height to lowest pod, moderate lodging resistance and excellent harvestability, with broad adaptation to all chickpea-growing regions across Australia. It is early–mid flowering (earlier than PBA HatTrick^{ϕ}) with early–mid season maturity (earlier than PBA HatTrick^{ϕ}). Medium-sized desi seed (larger than PBA HatTrick^{ϕ}, similar to PBA Seamer^{ϕ}) with a yellow–brown seed coat suited to human consumption. Developed by PBA Chickpea program, seed available from commercial partners PB Agrifood, PB Seeds and Woods Seeds. EPR is \$4.95/tonne incl. GST.

Jimbour. Benchmark variety now outclassed for yield and disease ratings. NVT chickpea national disease ratings not available. Only suited to areas where *Ascochyta* is not considered a major threat and experience shows that the disease can be managed in susceptible varieties. Marketed by Mt Tyson Seeds. No EPR.

Kyabra^(b). VS to Ascochyta, suited to areas where Ascochyta is not considered a major threat and experience shows that the disease can be managed in susceptible varieties; S–VS to Phytophthora. Larger seed size and superior grain quality for the whole seed market compared with other current varieties. Marketed by Barenbrug Australia. A seed royalty applies. No EPR.

Neelam^(b). S to *Ascochyta*, VS to *Phytophthora* (inferred from non-NVT data) so not recommended for northern NSW. Very small seed size relative to other desi varieties. Marketed by Barenbrug Australia. EPR is \$4.40/tonne incl. GST.

PBA Boundary^(b). S to *Ascochyta*^(c); VS to *Phytophthora* and only suitable for paddocks with a low *Phytophthora* risk. High yielding across chickpea-growing regions of northern NSW and southern QLD. Lower yielding than PBA Slasher^(b) in southern NSW, but a suitable option if a tall, erect plant type is required. Mid season maturity, equivalent to PBA HatTrick^(b). Medium-sized desi seed suited to human consumption. Developed by PBA. Marketed by Seednet. EPR is \$4.40/tonne incl. GST.

PBA Drummond^(b). VS to *Ascochyta*; VS to *Phytophthora*. Potentially suited to north-western areas where Kyabra^(b) has been grown and in paddocks with a low *Phytophthora* risk. Not recommended for southern NSW. Tall, erect plant type with early-mid season maturity, similar to PBA Seamer^(b). Medium sized seed suited to human consumption. Developed by PBA. Marketed by Seednet. EPR is \$4.40/tonne incl. GST.

PBA HatTrick^(b). S to *Ascochyta*; S to *Phytophthora*. Recommended and suited to areas north of Parkes but now outclassed for yield and disease ratings. Tall, erect plant type with mid season maturity, equivalent to Jimbour. Medium-sized desi seed suited to human consumption. Developed by PBA. Marketed by Seednet. EPR is \$4.40/tonne incl. GST.

PBA Maiden^(b). S to *Ascochyta*; VS to *Phytophthora* (inferred from non-NVT data) so not recommended for northern NSW. Semi-spreading plant type with mid season maturity, similar to PBA Slasher^(b). Large sized desi seed for southern environments with a yellow-tan seed coat suited to whole-seed markets. Developed by PBA. Marketed by Seednet. EPR is \$4.40/tonne incl. GST.

PBA Seamer^(b). MS to *Ascochyta*; S to *Phytophthora*. High yielding across growing regions of northern NSW, southern and central Qld; recommended and suited to areas north of Dubbo. Semi-erect plant type with mid season maturity. Medium-sized desi seed (larger than PBA HatTrick^(b) and PBA Boundary^(b)) suited to human consumption. Marketed by Seednet. EPR is \$4.40/tonne incl. GST.

PBA Slasher^{ϕ}. S to *Ascochyta*; VS to *Phytophthora* (inferred from non-NVT data) so not recommended for northern NSW. High yielding across all southern and western Australian growing regions; recommended and suited to areas south of Parkes. Semi-spreading plant type with mid season maturity. Medium-sized desi seed with a tan-brown seed coat suitable for whole and split seed. Marketed by Seednet. EPR is \$4.40/tonne incl. GST.

PBA Striker^(b). S to *Ascochyta*; VS to *Phytophthora* (inferred from non-NVT data) so not recommended for northern NSW. High yielding in short season environments in southern and western Australian growing regions. Semi-spreading plant type with earlier flowering and maturity than PBA Slasher^(b). Medium-sized desi seed with tan-brown seed coat suitable for whole and split seed. Marketed by Seednet. EPR is \$4.40/tonne incl. GST.

Table 57. Chickpea variety characteristics.

Variety	Year of release	100 seed weight (g)	Plant height	Lodging resistance	Maturity
Desi types					
CBA Captain	2020	23	MT	M	E-M
Kyabra	2006	26	Т	VG	M
Neelam	2012	17	MT	VG	Μ
PBA Boundary	2011	19	Т	М	Μ
PBA Drummond	2018	22	Т	VG	E-M
PBA HatTrick	2009	20	Т	M	Μ
PBA Maiden	2013	24	MS	M	Μ
PBA Seamer	2016	23	М	VG	M
PBA Slasher	2009	18	MS	М	Μ
PBA Striker	2012	21	MS	M	E
Kabuli types					
Almaz	2006	41	MT	G	L
Genesis™ 090	2005	30	М	G	M-L
Genesis™ Kalkee	2011	45	Т	VG	L
PBA Magnus	2020	48	MT	F	E-M
PBA Monarch	2013	42	М	F	E
PBA Royal	2019	38	М	F	E-M
Plant height		resistance	Maturi	ty	
r tall	VG ver	y good		irly	
AT modium tal	(ad	M m	adium	

	tun	• •	very good	-	curry
MT	medium tal	G	good	М	medium
М	medium	М	moderate	L	late
MS	medium short	F	fair		

Table 58. Chickpea disease ratings for common varieties.

	Ascochyta	Phytophthora	Botrytis grey			n nematode h <i>us thornei</i>	Root lesion nematode Pratylenchus neglectus		
Variety	blight 🛈	root rot 🛛	mould 🕑	Virus 🛛	Resistance 🛛	Tolerance 🛛	Resistance 🛛	Tolerance 6	
Desi types									
CBA Captain	MS	S	S	n.d.	MS	MT	MR	T-MT	
Kyabra	VS	S-VS	S	S	MS-S	T-MT	MR-MS	MT	
Neelam	S	n.d.	S	n.d.	MS	MI	MR-MS	n.d.	
PBA Boundary	S	VS	S	S	MR-MS	T-MT	R-MR	MI-I	
PBA Drummond	VS	VS	S	MS	MR-MS	MT-MI	MR	Т	
PBA HatTrick	S	S	S	S	MR-MS	MT	MR-MS	MT	
PBA Maiden	S	n.d.	S	S	MR-MS	I-VI	MR-MS	n.d.	
PBA Seamer	MS	S	S	S	MR-MS	MT	MR-MS	MI-I	
PBA Slasher	S	n.d.	S	S	MR-MS	MT-MI	MR-MS	n.d.	
PBA Striker	S	n.d.	S	S	MR-MS	n.d.	MR-MS	n.d.	
Kabuli types									
Almaz	MS	n.d.	S	S	S	VI	MR-MS	n.d.	
Genesis™ 090	MS	n.d.	S	S	MS-S	МІ	MR-MS	n.d.	
Genesis™ Kalkee	S	n.d.	S	S	MS	n.d.	MR-MS	n.d.	
PBA Magnus	MS	n.d.	S	S	MS-S	MI	MR	n.d.	
PBA Monarch	MS	n.d.	S	S	MS	MI-I	MR-MS	n.d.	
PBA Royal	MS	n.d.	S	S	MS	MT-MI	MR	n.d.	

Source: NVT chickpea national disease ratings based on 2021 data.

- n.d. No data
- R Resistant
- MR Moderately resistant
- MS Moderately susceptible
- S Susceptible
- VS Very susceptible
- T Tolerant
- MT Moderately tolerant
- MI Moderately intolerant I Intolerant
- VI Very intolerant.
- Ascochyta ratings are for northern Australia (NSW) only, not southern Australia (Vic & SA).
- Phytophthora root rot ratings are now based on NVT chickpea national disease ratings.
- The risk of botrytis grey mould (BGM) damage can be affected by the spray programs for ascochyta blight (AB); fungicides used to control Ascochyta can also control Botrytis. Note that if BGM risk is high, then a fungicide with greater efficacy for BGM than for AB might also be needed. BGM screening is conducted in a controlled environment and rating is independent of plant architecture.
- Virus ratings could change with different virus species predominating in different areas.
 Resistance measures the plant's ability to resist disease
 - Resistance measures the plant's ability to resist disease. Tolerance measures the plant's ability to yield at a given disease level. Tolerant varieties, while potentially yielding well, are unlikely to reduce nematode numbers for following crops.

Table 59. Comparative performance of desi chickpea in northern NSW compared with PBA HatTrick^{ϕ} = 100% and southern NSW compared with PBA Slasher^{ϕ} = 100%.

North east							
		Year	ly group n	nean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% PBA HatTrick (t/ha)	0.98	0.91	n.d.	2.19	2.55	1.66	
CBA Captain	110	114	n.d.	103	108	108	4
Kyabra	114	110	n.d.	102	93	91	4
PBA Boundary	111	106	n.d.	96	101	101	4
PBA Drummond	106	122	n.d.	117	118	116	3
PBA HatTrick	100	100	n.d.	100	100	100	4
PBA Seamer	89	91	n.d.	109	110	106	4

North west

north nest							
		Year	ly group m	ean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% PBA HatTrick (t/ha)	0.94	1.03	0.46	2.43	2.96	1.87	
CBA Captain	104	99	120	105	110	107	17
Kyabra	113	104	131	101	100	103	17
PBA Boundary	106	107	110	100	106	105	17
PBA Drummond	95	99	128	113	117	112	13
PBA HatTrick	100	100	100	100	100	100	17
PBA Seamer	90	88	94	105	101	99	17

South west							
		Yea	rly group n	nean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% PBA Slasher (t/ha)	n.d.	n.d.	n.d.	2.19	2.41	2.30	
CBA Captain	n.d.	n.d.	n.d.	102	98	100	2
Neelam	n.d.	n.d.	n.d.	100	97	98	1
PBA Boundary	n.d.	n.d.	n.d.	87	74	80	2
PBA Maiden	n.d.	n.d.	n.d.	96	99	98	2
PBA Seamer	n.d.	n.d.	n.d.	90	73	81	2
PBA Slasher	n.d.	n.d.	n.d.	100	100	100	2
PBA Striker	n.d.	n.d.	n.d.	102	103	102	2

Table 60. Comparative performance of kabuli chickpea in northern NSW compared with Almaz^{ϕ} = 100%.

North west							
		Year	ly group m	iean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% Almaz (t/ha)	0.71	0.89	0.29	2.63	3.37	1.78	
Almaz	100	100	100	100	100	100	11
Genesis 090	116	115	108	93	103	103	11
Genesis Kalkee	95	108	83	98	100	99	11
PBA Magnus	91	100	69	97	95	94	11
PBA Monarch	99	93	79	94	78	86	11
PBA Royal	95	107	84	99	103	101	11

High performing chickpea varieties PBA Drummond⁽⁾

- High yielding desi chickpea for north west regions
- Tall erect plant type
- Susceptible to Ascochyta blight and Phytophthora root rot

PBA Seamer^(b)

- Northern region desi chickpea with improved resistance to Ascochyta blight and Phytophthora
- Semi erect plant type

PBA Royal⁽⁾

 High yielding kabuli chickpea with predominantly 8mm grain



Seednet Planting Productivity www.seednet.com.au

Northern NSW Jon Thelander 0429 314 909

C**Y** <u>Southern NSW</u> I**U Stu Ockerby 0448 469 745**

Kabuli types

Almaz^(b). MS to *Ascochyta*; VS to *Phytophthora* (inferred from non-NVT data). Medium seed size, 8–9 mm. Introduced from ICARDA, Syria and selected by DAFWA. Marketed by Seednet in eastern Australia. EPR is \$7.15/tonne incl. GST.

Genesis™ 090. MS to *Ascochyta*; VS to *Phytophthora* (inferred from non-NVT data), suited only to areas with a low *Phytophthora* risk. Seed size is smaller than Almaz^{⊕□} predominantly 7–8 mm. Introduced from ICARDA, Syria and selected by Agriculture Victoria. Marketed by PB Seeds. EPR is \$5.50/tonne incl. GST.

Genesis™ Kalkee. S to *Ascochyta*; VS to *Phytophthora* (inferred from non-NVT data). Larger seed size than Almaz^{⊕□} predominantly 9 mm. Yield is similar to Almaz[⊕] in northern and southern NSW. Excellent harvestability with an erect plant habit and good lodging resistance. Introduced from ICARDA, Syria and selected by Vic DPI and NSW DPI. Marketed by PB Seeds. EPR is \$5.50/tonne incl. GST.

PBA Magnus^(b). New variety released in 2020. MS to *Ascochyta*; VS to *Phytophthora* (inferred from non-NVT data). Semi spreading plant type similar to Genesis[™] 090. Early–mid flowering and maturity (earlier than Genesis[™] Kalkee). Large seed size, predominantly 9 mm (larger than Genesis[™] Kalkee). Highest yielding large-sized kabuli chickpea, suited to medium rainfall environments of south-eastern Australia. Developed by PBA Chickpea program, seed available from commercial partner PB Seeds. EPR is \$7.15/tonne incl. GST.

PBA Monarch^(b). MS to *Ascochyta*; VS to *Phytophthora* (inferred from non-NVT data). Early flowering and early maturing. Medium seed size, 8–9 mm, similar to Almaz^(b). High yielding, medium sized kabuli chickpea. Semi-spreading plant type, which can be prone to lodging. Developed by PBA. Marketed by Seednet. EPR is \$7.15/ tonne incl. GST.

PBA Royal^(b). MS to *Ascochyta*; VS to *Phytophthora* (inferred from non-NVT data). Early to mid flowering; early to mid maturing. Medium seed size, 8 mm, larger than Genesis 090 but smaller than Almaz^(b) and PBA Monarch^(b). High yielding, medium sized kabuli chickpea in mid to high yield potential environments. Semi-spreading plant type, which can be prone to lodging. Developed by PBA. Marketed by Seednet. EPR is \$7.15/tonne incl. GST.

Weed control

Chickpea does not compete well with weeds, and there are limited options for controlling certain broadleaf weeds. However, isoxaflutole (e.g. Balance[®]) and terbuthylazine (e.g. Terbyne[®]) have made weed control more effective. Sow chickpea in paddocks with relatively low broadleaf weed seed banks. Chickpea can be sensitive to herbicide wash in sowing furrows and care needs to be taken, particularly when deep sowing, that seed is well covered with at least 7 cm of soil.

Plants weakened by herbicide injury are more susceptible to diseases. The most common problems arise when residual herbicides are applied to preceding cereal crops in the rotation. Examples include:

- Sulfonylurea herbicides (Group B, e.g. Logran[®] B-Power, Glean[®], Ally[®], Eclipse[®]) applied to preceding cereal crops. Take special note of label instructions concerning crop rotation, rainfall required for breakdown and plantback periods, particularly on high pH and/or compacted soils where rainfall has been limited. Residues could persist longer in soils that have received surface-applied lime to raise soil pH.
- Triazine herbicides (Group C, e.g. atrazine). Seek advice as to potential chickpea crop damage when using triazine herbicides in summer cereals (sorghum and maize) and also TT canola, as application rates on different soil types influence the extent of residual herbicide breakdown. Follow label recommendations and avoid spray overlaps.
- Clopyralid (Group I, e.g. Lontrel[®]), 2,4-D amine and some other hormone herbicides. Under dry conditions, these herbicides break down more slowly and residues can also carry over in stubble and affect subsequent crops. Read labels carefully and observe plantback periods, including rainfall requirements.

Isoxaflutole products (e.g. Balance[®]) can, under some conditions, damage chickpea varieties. Damage can occur where rain follows soon after spray application and the full rate is used. However, the full rate will provide longer residual activity throughout the chickpea growing season. Ensure the trench above the seed is closed at sowing to reduce risk of herbicide washing into the seed furrow.

To minimise the risk of spray-rig herbicide residues damaging the crop, decontaminate the main tank, mixing hopper and all spray lines, hoses and filters. Herbicide injury from residual fallow spray mixtures has occurred in many chickpea crops via the main tank, despite decontamination. If this cannot be done satisfactorily, fit end taps to booms so that they can be thoroughly flushed. Be aware herbicides can accumulate in filters and in the nozzle bodies.

Be aware of plantback periods for herbicides such as Broadstrike[®] if used later in the season, especially when considering double cropping.

Consult herbicide labels and the NSW DPI guide *Weed control in winter crops* for further information on current weed control and plantback recommendations.

Insect control

The major insect pest of chickpea is *Helicoverpa* spp. (heliothis caterpillars). They can reduce yield and grain quality. Careful crop monitoring is required from flowering until seed maturity.

DAF Qld research recommends changes to control decisions for *Helicoverpa*. The change is from a fixed threshold of 1–2 larvae/m², to a threshold based on the relationship between damage potential (determined by size and number of larvae, and crop growth stage), chickpea grain price and control cost. Full details of the monitoring protocol to determine the cost/benefit of control are outlined in *Helicoverpa management in chickpea*.

Helicoverpa management must be considered in terms of area-wide management and the regional insecticide resistance management strategy. Where possible, growers should consider using products that do not increase the risk of *Helicoverpa* developing resistance to chemicals used in summer crops. This means growers are advised not to use certain chemicals such as synthetic pyrethroids or thiodicarb (Larvin[®]) without actively considering the benefits and disadvantages this will have to both their own crop and those of summer crop growers. Possible options are the 'softer', more selective products such as Vivus[®] or Gemstar[®], Steward[®], and Dipel[®]. There are many factors to consider such as *Helicoverpa* species and risk of resistance, compatibility with fungicides, cost and harvest withholding period (WHP) when deciding which product to use.

Read pesticide labels carefully before use. Pesticide label rates, timing and WHPs should be followed carefully as exceeding maximum residue limits could jeopardise markets, since pulse products are usually consumed as they are harvested, with no further processing.

Diseases

Disease monitoring and management is an essential aspect of chickpea production. Growers are urged to seek advice on which diseases occur in their area. The most effective control measures include crop rotation; paddock selection, variety choice, seed selection; and seed treatment, so it is best to start planning one season ahead of sowing.

The major chickpea diseases in NSW are ascochyta blight, phytophthora root rot, botrytis grey mould, botrytis seedling disease, viruses, and ill-thrift caused by root lesion nematodes. *Sclerotinia* can also cause problems in dense canopy crops and in paddocks with a history of canola or lupin production. Physiological disorders with disease-like symptoms are also significant, in particular injury from low temperature, frost, herbicides, waterlogging, sodicity and salinity.

This section describes strategies that will reduce the risk of major chickpea diseases for the coming season. Some of these strategies are based on local and international field experiments, others are based on observations of reduced disease in previous year's crops. Further information on chickpea disease can be found at the Pulse Australia website.

Ascochyta blight, AB (fungus Ascochyta rabiei)

Ascochyta blight is the most serious disease of chickpea in Australia and can cause 100% yield loss in years favourable to the disease. Management of this disease is integral to producing chickpea in NSW.

The pathogen that causes ascochyta blight survives and spreads in infected chickpea seed, stubble and on volunteers. Under ideal conditions, it can reproduce as fast as 5–7 days on very susceptible varieties such as Kyabra^(b). The disease can

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Weed control in winter crops (http://www.dpi.nsw.gov.au/ agriculture/broadacre-crops/ guides/publications/weed-controlwinter-crops)

Helicoverpa management in chickpea

(http://www.daf.qld.gov.au/___ data/assets/pdf_file/0005/76739/ HelicoverpaManagement-InChickpea.pdf)



Pulse Australia website (http://www.pulseaus.com.au/) develop over a wide range of temperatures (5–30 °C) and needs 3–10 hours of leaf wetness to infect, so small showers can be just as effective in spreading disease as larger rainfall events. The disease develops quickest when temperatures are 15–25 °C and humidity is high. The longer the leaf is wet and higher humidity, the more widespread and severe the infection. However, it is not a soil-borne pathogen and does not survive long when buried or in contact with the soil.

The chickpea industry has successfully adopted management strategies to control ascochyta blight. They are updated as new information becomes available and new varieties are released. Strategies include paddock selection and rotation, growing least susceptible varieties, planting low risk seed, treating seed with a thiram-based fungicide, applying an early protectant fungicide spray, routine crop inspections, and a willingness to apply additional fungicide sprays as required during the growing season if conditions favour further disease development.

Ascochyta inoculum will be present from 4 potential sources:

- 1. Ascochyta-infected chickpea residue being discharged from the back of headers or spread by floods and surface water.
- 2. Seed internally infected by the fungus (a consequence of pod infection).
- 3. Seed contaminated externally with infected chickpea residue during harvest and handling.
- 4. Volunteer chickpea plants infected over summer and autumn.

The following will reduce the occurrence and effects from ascochyta blight in chickpea crops:

- Paddock selection: The fungus that causes ascochyta blight survives on old chickpea trash, it does not survive in soil. In northern NSW, the high frequency of chickpea in cropping rotations makes separation of last year's stubble from this season's crop often difficult and significantly increases disease pressure. The same also applies to chickpea frequency in the rotation; once every four years is ideal.
- Grow varieties with improved AB resistance: Varieties such as CBA Captain^(b) and PBA Seamer^(b) will have less disease and require fewer fungicide applications in northern NSW.
- **Remove volunteers.** Volunteer chickpea plants infected with *Ascochyta* will provide inoculum even if the volunteer plants are killed with herbicide. Controlling volunteers early will restrict their size and limit the amount of inoculum they can produce.
- **Treat all sowing seed** with a registered fungicide to reduce both internally borne *Ascochyta* and external contamination. *Ascochyta* transmission and spread can still occur from chickpea seed treated with a seed applied fungicide.
- Plant on wider row spacing (66 cm+) to improve airflow through the crop leading to more rapid drying after rain or dew. Canopy closure can also be delayed, which will improve fungicide penetration later in the season.

Ascochyta blight was widespread in every chickpea growing region in 2021, however, the majority of growers managed it well in the wetter than average conditions. Even if infected with *Ascochyta*, most varieties recover well during dry conditions, or the disease is controlled with fungicide. Despite this there will be a range of disease loads present throughout the state. For 2022 it is recommended that selection of varieties with better *Ascochyta* resistance and a preventative fungicide at the initial seedling stage infection is critical. Subsequently, throughout the season fungicide should be applied before rain only if the disease is detected or if your crop is in a high risk *Ascochyta* situation.

High risk situations include planting into paddocks where active inoculum is known to be present, and planting seed of unknown pathogen status that has not been properly treated with fungicide seed dressings. In these situations, apply an *Ascochyta* fungicide before the first post-emergence rain as recommended above, then monitor the crop from 10 to 14 days after rain.

If *Ascochyta* is detected, apply a registered fungicide before the next rain. This is especially important during the crop's reproductive stage, as *Ascochyta* on pods causes abortion, seed infection and seed defects. If a spray is missed, fungicides with limited curative activity are now available.

Recent research has shown the *Ascochyta* fungicides Aviator[®] Xpro[™] and Veritas[®] Opti are rainfast (up to 100 mm rain in 150 minutes), however, they have a limited timeframe for use and tight intervals for application after an infection

occurs. Application might also be difficult in saturated or boggy paddocks and aerial application could be necessary, which is not as effective. Further information on salvage fungicide options is available on the GRDC website.

For more information see *Managing ascochyta blight in chickpeas 2021* on the NSW DPI website.

Applying foliar fungicides

Managing *Ascochyta* begins once the crop has emerged, with regular crop inspections key to applying foliar fungicides at the right time. Foliar fungicides provide cost-effective Ascochyta management in all varieties including those rated VS such as Kyabra^(h). The key to a profitable outcome is timing – labels for all registered fungicide products state they are most effective when applied before rain. Field experiments conducted in 2020 and 2021 at Trangie and Tamworth, in which three varieties were inoculated with *Ascochyta* at different growth stages, showed least *Ascochyta* occurred when the disease was managed early and when the most resistant variety was grown.

Consider the logistics of multiple fungicide applications when selecting paddocks to be sown to chickpea. This also includes the possibility of using aircraft to apply fungicides if conditions are too wet for a ground rig. Applying fungicides by ground rig is preferred. Select a nozzle such as a DG TwinJet or Turbo TwinJet that will produce droplets no smaller than medium (ASABE standard) and deliver the equivalent of 80–100 L/ha water at the desired speed. Where aerial application is the only option (e.g. wet weather delays) ensure the aircraft is set up properly and that contractors have had their spray patterns tested to ensure full canopy coverage.

There are multiple foliar fungicides registered to manage *Ascochyta* in NSW. Older products (such as those containing chlorothalonil and mancozeb) can be used throughout the growing season and have no restrictions on the number of applications. Newer foliar fungicides, such as Aviator[®] Xpro[®] (prothioconazole + bixafen), and Veritas[®] Opti (tebuconazole + azoxystrobin), are very effective, but have restrictions on the number of applications within a growing season. Be aware of the conditions that apply when using different foliar fungicide products.

The critical timings for foliar fungicide applications are:

Critical period 1: 4–6 weeks post emergence, apply a foliar fungicide to contain or eliminate any seed-borne infections.

Critical period 2: Just before canopy closure, apply a foliar fungicide for adequate coverage of the lower canopy before the crop canopy closes. It is important to ensure coverage of the lower canopy and potential infection sites.

Critical period 3: At podding continue to monitor the crop to protect pods from infection.

Continue to monitor the crop regularly throughout the growing season and time foliar fungicide applications with periods of fungicide protection and rain.

Fungicide use should focus on preventing new infections and disease spread, NOT curing old infections. Monitoring your chickpea crop for *Ascochyta* regularly is the most effective way to manage the disease. The appearance or spread of the disease will be most easily seen 7–10 days after a rainfall event.

Botrytis grey mould, BGM (fungus Botrytis cinerea)

Botrytis grey mould (BGM) is an airborne foliar disease that develops rapidly when temperatures warm up towards spring (approx. 15 °C). It is more prevalent in the warmer regions of the north at canopy closure where significant crop losses can occur in high biomass crops during wet or humid conditions such as in 2016, 2020 and 2021. BGM is controlled with foliar fungicides; seed treatment is ineffective. *Botrytis cinerea* is ubiquitous, has a wide host range (over 138 genera in 70 families) and is a good saprophyte, meaning it can survive, grow and sporulate on any dead plant tissue, including old senescent leaves, flowers and flower parts, which act as foci of infection. The fungus readily produces airborne spores and some isolates form sclerotia. This means that inoculum of BGM is always present and if conditions are favourable, it will occur irrespective of what has happened earlier in the chickpea season.

The following will reduce the risk of BGM in chickpea crops:

• **Paddock selection**: Avoid sowing chickpea next to paddocks where BGM was an issue the previous season. As for ascochyta blight, chickpea should be

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GRDC website (https://grdc.com.au/)

Managing ascochyta blight in chickpeas 2021 (https://www.dpi.nsw.gov. au/ data/assets/pdf

file/0015/1220271/managingascochyta-blight-in-chickpeasin-2020.pdf) grown as far away from paddocks in which BGM was a problem as is practically possible. However, under conducive conditions, this practice will not guarantee that crops will remain BGM-free, because of the pathogen's wide host range, ability to colonise dead plant tissue, and its airborne spores.

- Sow later: If long-term weather forecasts suggest a wetter than normal season, consider sowing in the later part of the sowing window as this will reduce biomass dense canopies favour high humidity and therefore BGM development.
- Plant on wider rows (66 cm +): Wide rows improve airflow through the crop leading to more rapid drying after rain, heavy dew, or after irrigation if applicable. Canopy closure can also be delayed, which will improve fungicide penetration.
- Foliar fungicide: In areas outside central QLD, spraying for BGM is not needed in most years. However, in seasons and situations favourable to the disease, a preventative fungicide spray just before canopy closure, with another application two weeks later, will help minimise BGM development in most years. If BGM is detected in a district or in an individual crop, particularly during flowering or pod fill, a fungicide should be applied before the next rain. Select a foliar fungicide that has activity against BGM. None of the fungicides currently registered or under permit for chickpea BGM will eradicate established infections. Consequently, timely and thorough application is critical.
- If a crop is observed to have *Botrytis* present as infection on pods, it is important to treat any retained seed for the following season with a fungicide that will prevent botrytis seedling disease.

If conditions such as warm humid weather and dense canopies favour BGM in 2022, the disease is likely to appear. Note that seed treatments are ineffective against the airborne BGM fungus.

For more information go to the *Managing botrytis in chickpeas in 2021* on the NSW DPI website.

Botrytis seedling disease, BSD (fungus Botrytis cinerea)

Botrytis seedling disease (BSD), although caused by the same fungus as BGM, it is a very different disease. Unlike BGM, BSD is seed-borne and can occur over a range of temperatures. Planting *Botrytis*-infected seed that has not been treated, or has been treated ineffectively, allows the fungus to grow out of the seed, attack the root and basal stem tissues and cause seedling disease and plant death. The fungus can also spread to, and kill, neighbouring healthy plants, thereby multiplying the BSD threat to crops.

Botrytis seedling disease could pose some threat to 2022 crops sown with seed from the 2021 crop. Seed testing at Tamworth has previously detected *Botrytis* infection in seed as high as 34%. Even if only 1% of seed is infected and the seed is not treated, this equates to 3000 infected seedlings per hectare (assuming a target population of 300,000 plants/ha). Seed treatment using a registered fungicide seed dressing will provide complete control of BSD.

For more information see *Managing botrytis in chickpeas in 2021* on the NSW DPI website.

Phytophthora root rot, PRR (oomycete Phytophthora medicaginis)

Phytophthora root rot (PRR) is a soil- and water-borne disease with inoculum that can establish in some paddocks. Damage is greatest in seasons with above average rainfall, but only a single saturating rainfall is needed for infection. Avoid high-risk paddocks such as those with a history of *Phytophthora* in chickpea, waterlogging, or pasture legumes. Alternative *Phytophthora* hosts such as pasture legumes, particularly medics and lucerne, must be managed to provide a clean break between chickpea crops.

Surveys in the 2020 and 2021 seasons have also identified two other *Phytophthora* species (*P. clandestina* and *P. megasperma*) on chickpea roots in the northern region. Current evidence suggests these pathogens are not causing severe root disease on chickpea, but further evaluations are required to confirm this. PRR only develops in northern NSW (Dubbo and north) and has not been detected in southern NSW despite extensive crop surveys over the last 4 seasons.

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Managing botrytis in chickpeas in 2021 (https://www.dpi.nsw.gov. au/___data/assets/pdf__ file/0009/1299969/Managing-Botrytis-in-chickpeas-in-2021.pdf) The PREDICTA® B soil test can be used to assess PRR risk. Detecting any level of *Phytophthora* in a paddock makes it at high risk of developing PRR if conditions become conducive. However, not detecting *Phytophthora* does not mean the PRR risk is low. If considerations other than *Phytophthora* warrant sowing in a high-risk paddock, choose CBA Captain^{Φ}, PBA Seamer^{Φ} or PBA HatTrick^{Φ} and consider treating seed with metalaxyl. Metalaxyl can be applied in the same operation as other fungicide seed treatments. Metalaxyl only provides protection for about eight weeks; crops can still become infected and die later in the season. Do not plant PBA Boundary^{Φ} or PBA Drummond^{Φ} in any paddock that has had a history of pasture legumes or chickpea with PRR.

Phytophthora inoculum will be present from three potential sources:

- 1. Chickpea plants that had PRR in previous seasons (up to 10 years back).
- 2. Other hosts e.g. medics, lucerne, and other leguminous plants including sulla (*Hedysarum* species) and sesbania (*Sesbania* species) in which *Phytophthora* can survive and multiply.
- 3. Soil and water containing PRR-infected material and survival structures (oospores, chlamydospores).

The following will reduce the risk of PRR in chickpea crops:

- Avoid PRR high-risk paddocks where annual or perennial medics have been a component of pastures and where PRR has occurred in the past in lucerne or chickpea; the oospores of *Phytophthora medicaginis* can survive for more than 10 years.
- Avoid paddocks with areas prone to waterlogging although the conditions that induce waterlogging might not happen every year. Flooded areas of 2021 paddocks might have also received water-borne *Phytophthora* inoculum.
- **Metalaxyl-based seed dressings are registered** for PRR, but they are relatively expensive and provide only 6–8 weeks protection after sowing.
- Grow a variety with the highest level of resistance, particularly in mediumhigh-risk situations, such as where medics, chickpea or lucerne have been grown in the past 5–6 years.

Phytophthora root rot disease is considered to be a high risk in 2022, because inoculum loads are likely to have increased for these pathogens where multiplication is favoured by wetter than average seasons.

Sclerotinia white mould (fungi Sclerotinia sclerotiorum, S. minor)

Sclerotinia fungi (S. sclerotiorum and S. minor) infect chickpea plants in two ways:

- 1. **Basal infection: Sclerotia germinate directly** in or on soil and invade the plant through root or basal stem tissue, producing sclerotia on and within the basal stem tissues.
- 2. **Canopy infection**: Sclerotia germinate indirectly, producing apothecia at ground level, which then release airborne ascospores (carpogenic germination) that infect plant parts higher in the canopy.

The type of infection pathway (basal or canopy) will be dictated by the season, and in particular, soil moisture levels. Paddocks with a high background level of sclerotia tend to develop basal infections. In the past, sclerotinia canopy infection has led to issues with the delivery of chickpea seed and rejection at receival points. Canopy infection leads to the formation of sclerotes on and inside chickpea stems that can be captured during harvest. This can then cause problems at receival points because the cylindrical sclerotia formed inside the stems can resemble ryegrass ergots, and cause loads to be rejected or docked.

In the southern region, outbreaks of sclerotinia white mould in chickpea are closely linked to paddocks with a history of canola or lupin production and thus are likely to have populations of sclerotia. Chickpea crops that are sown early and reach canopy closure in winter tend to be predisposed to developing the disease. Infection via mycelium directly in the soil or through ascospores appear to be equally prevalent.

Sclerotinia inoculum will be present from 5 potential sources:

- 1. Sclerotia spread by floods and surface water.
- 2. Sclerotia admixed with chickpea seed from the previous season and introduced into chickpea paddocks at sowing.
- 3. Sclerotia in broadleaf crop residue (e.g. canola or lupin) in paddocks intended for chickpea this year; large sclerotia can survive for up to 10 years.
- 4. Sclerotia in weed hosts in paddocks intended for chickpea this year.

5. Sclerotia residing in soils resulting from infections in the last 5 years (e.g. sclerotia from infected crops have the potential to survive and cause infections for at least the next 5 seasons).

The following will reduce the risk of *Sclerotinia* in chickpea crops:

- grade seed to remove sclerotia
- avoid paddocks with a history of Sclerotinia outbreaks
- avoid paddocks with a recent history of canola or lupin
- avoid paddocks with a history of broadleaf weeds.

Sclerotinia disease is considered to be a high risk in 2022, because inoculum loads are likely to have increased for these pathogens where wetter than average seasons favours multiplication.

Root lesion nematode, RLN (Pratylenchus thornei, Pratylenchus neglectus)

Root lesion nematodes (RLN) cause poor plant growth in situations that otherwise appear favourable. They attack cereals and pulses and are a threat to the whole farming system. Nematodes feed and multiply on and in the roots of chickpea plants and, in high numbers, will reduce growth and yield. Chickpea varieties differ in their resistance and tolerance to RLN, but are generally considered more susceptible (allowing nematodes to multiply) than field pea, faba bean and lupin. Reduce the risk of losses from RLN by not sowing chickpea in paddocks that had susceptible or intolerant cereal varieties in the previous season, and by following the recommendations in *Root lesion nematodes*.

Virus diseases

Flying aphids spread viruses, which can cause major chickpea losses in some years. The Liverpool Plains, Gilgandra and Narrabri districts have a history of virus disease. In 2020, viruses caused widespread damage and losses in faba bean crops. Where chickpea crops adjoined or were close to an infected faba bean crop, the viruses also caused problems in the chickpea crops. Fortunately, most of this damage was confined to a narrow strip (10–20 m) beside to the faba bean crop. Scattered instances of virus in chickpea were found in 2021 on the edge of crops, however, no major yield impacts were reported. Prevention is the only option to limit losses because there is no in-crop management to control or cure virus disease. However, prevention measures are often not adequate due to limited effectiveness and practicality, and there are no immune chickpea varieties. Follow best agronomic practices including retaining standing stubble, optimising sowing rate and sowing time, and controlling in-crop and fallow weeds. Stressed crops tend to be more prone to insect attack (particularly from aphids), hence the basic principles of paddock selection and plant health to avoid stressed crops should apply.

Other measures that can be beneficial in some cases include:

- using virus-free seed
- controlling host weeds
- distancing from lucerne crops
- using narrow row spacing
- using a higher sowing rate.

Monitoring and spraying aphids is generally not effective. Virus control is different for chickpea than for other pulses because spread is almost entirely by non-colonising aphids that visit crops only briefly. The prevention options are detailed in *Managing viruses in pulse crops in 2021*.

Fungicide seed dressings

Chickpea seed should always be treated to control seed-borne *Ascochyta* and *Botrytis* and some soil-borne diseases. Research has shown that P-Pickel T[®] (thiram plus thiabendazole), and products containing thiram only (e.g. Thiram[®] 600) are equally effective against *Ascochyta* or *Botrytis*. Additionally, applying metalaxyl could be warranted if there is a risk of *Phytophthora* in a paddock, but seed treatment with metalaxyl only provides protection for 6–8 weeks from sowing.

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Root lesion nematodes (https://www.daf.qld.gov.au/___ data/assets/pdf_file/0010/58870/ Root-Lesion-Nematode-Brochure. pdf)

Managing viruses in pulse crops in 2021

(https://www.dpi.nsw.gov.au/___ data/assets/pdf_file/0005/1299965/ Managing-viruses-in-pulse-cropsin-2021.pdf)

Active ingredient	Example product	Rate	Target disease
thiram 360 g/L + thiabendazole 200 g/L	P-Pickel T [®]	200 mL/100 kg seed	Seed-borne Ascochyta and Botrytis, damping off, Fusarium
thiram 600 g/L	Thiram [®] 600	200 mL/100 kg seed	Damping off, seed-borne Botrytis and Ascochyta
thiram 800 g/kg	Thiragranz®	150 g/100 kg seed	Seed-borne Botrytis and Ascochyta, damping off
metalaxyl 350 g/L	Apron® XL 350 ES	75 mL/100 kg seed	Phytophthora root rot

Injury from herbicide residues in soil

Herbicide residues can cause disease-like symptoms. Damage is greatest on alkaline soils above pH_{Ca} 7.6 and compacted soil can aggravate the situation. Group B sulfonylurea herbicides (e.g. Ally[®], Associate[®], Glean[®], Logran[®] B-power, Lynx[®], Nugran[®] and Tackle[®]) on preceding cereal crops are especially risky, requiring special attention to crop rotation recommendations on labels. The trend in northern NSW to double crop sorghum and include triazine tolerant (TT) canola in the rotation also increases the risk of Group C herbicide damage.

Consult herbicide labels and the NSW DPI guide *Weed control in winter crops* for further information on plantback periods and rainfall requirements.

Harvesting

Chickpea plants often contain pods with various stages of maturity (i.e. first set pods can be mature whilst young, green pods are still forming). Chickpea seeds are physiologically mature when yellowing from the seed beak begins to extend through the remainder of the seed.

Chickpea crops can be desiccated using glyphosate (470/570/600 g/L) \pm metsulfuron-methyl (600 g/kg) \pm saflufenacil (700 g/kg), or diquat (200 g/L), to aid harvest efficiency once the majority (90–95%) of seeds have reached physiological maturity. Ensure that the harvest WHP is observed according to the label of the desiccation product used (e.g. 7 days for glyphosate products; 2 days for diquat products). Crops desiccated with glyphosate should not be kept for sowing seed as desiccation can reduce seed viability.

Desiccation allows earlier harvest, maximising both yield and grain quality. However, a crop ripening evenly under very hot conditions and/or with no weed problems might not require desiccation (see *Chickpea harvest and seed storage*, available from Pulse Australia).

The receival standard for chickpea is 14% seed moisture content. Harvest should start as soon as the seed has dried down sufficiently to thresh. Harvesting chickpea at 14–15% moisture then drying or aerating will normally result in a higher yield, better quality seed, fewer harvest difficulties and less problems with late *Ascochyta* infection.

Harvest losses and downgrading in quality (cracking) can be substantial if chickpea harvest is delayed until moisture is below 11–12%. A delayed harvest also increases the risk of lodging and late rain or hail leading to lower yields (reduced seed density and brittle seeds), and downgraded quality (observed as darkened, discoloured or sprouted seeds).

There can be significant harvest losses if harvest operators are inexperienced. Make sure contractors are experienced in chickpea harvesting, that header settings are optimised for each crop and that harvesting machinery travels at appropriate speeds. Use appropriate harvest strategies to minimise header fires, such as dragging chains behind headers, and blowing dust and debris out of the header with compressed air as frequently as every 30 minutes if required.

Late rains can cause a second flush of growth and podding. When this occurs, timing the desiccation is a balance between minimising losses at the bottom of the plant (potential pod and seed loss when overripe/dry) and losses or defects from the top of the plant (killing the new growth resulting in immature/wrinkled seeds, green seeds and higher moisture seeds that can promote mould in storage). Harvesting should then start shortly after desiccation to avoid yield losses. A header that is well set up for the crop should be able to capture the good quality seed without retaining any smaller defective seed caused by this second flush of growth. Contact your header dealer or manufacturer for assistance in optimal header set up.

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Weed control in winter crops (http://www.dpi.nsw.gov.au/ agriculture/broadacre-crops/ guides/publications/weed-controlwinter-crops)

Pulse Australia website (http://www.pulseaus.com.au/)

Chickpea harvest and seed storage

(http://www.pulseaus.com.au/ storage/app/media/crops/2007_ Chickpea-Harvest-Storage.pdf)

Marketing

The bulk of the Australian chickpea crop is exported. Most desi chickpea goes as whole seed to the subcontinent countries of India, Pakistan, Bangladesh and Sri Lanka for human consumption as whole seed, dhal (split seed) or besan. A small proportion is sold whole, split or milled into flour in Australia and consumed locally or sold to expatriate Indian communities in the UK, Canada and Fiji. There is an increasing interest in besan as an ingredient in food products, both domestically and internationally.

Prices in the subcontinent are lower in their postharvest period from April to June and Turkish imports fill the period from August to December. The Australian crop meets the off-season demand from December to March, although prices for chickpea in Australia in October and November are often higher than in December and January. Indian tariffs since 2017 have meant that the main market has shifted to Bangladesh where consistent colour and size are important considerations for buyers, so careful harvesting and storage is imperative for achieving top prices.

Small seeded kabulis (up to 7 mm diameter) meet separate market requirements from large kabulis and are therefore priced accordingly. They are mainly exported to the subcontinent and Middle East.

Larger kabulis command a higher price, with premiums applying to each 1 mm increment in seed diameter. The size of these premiums varies from year to year, depending on supply from key competitors. Larger kabuli chickpea are exported to the subcontinent, Middle East and Europe. A small amount of both small and large seeded kabulis are retained in Australia for local processing and consumption.

The current marketing specifications for the different grades of chickpea can be found on the Pulse Australia website.

Contributing authors

NSW DPI: Kristy Hobson, Chickpea Breeder, Tamworth; Kevin Moore, Pulse Plant Pathologist, Tamworth; Sean Bithell, Pulse Pathology Research Officer, Tamworth; Kurt Lindbeck, Senior Plant Pathologist, Wagga Wagga; Mark Richards, Pulse Research Agronomist, Wagga Wagga; Jenny Wood, Pulse Quality Research Scientist, Tamworth; compiled by Leigh Jenkins, Research and Development Agronomist, Trangie.

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Weed control in winter crops (http://www.dpi.nsw.gov.au/ agriculture/broadacre-crops/ guides/publications/weed-controlwinter-crops)

Current marketing specifications

(http://www.pulseaus.com.au/ marketing/receival-tradingstandards)

Pulse Australia website (http://www.pulseaus.com.au/)

Chickpea harvest and seed storage

(http://www.pulseaus.com.au/ storage/app/media/crops/2007_ Chickpea-Harvest-Storage.pdf)

 – chickpea.
guide
injury
crop
se and
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Table 62.

Disease/cause	Symptoms	Occurrence	Survival/spread	Control
Fungal and oomycete diseases Pre-emergence diseases Manv fungi	Seedlings fail to emerge.	Mainly kabuli cultivars (due to thinner seed coat).	Wet soils. Survives in soil.	Treat seed with a thiram-based fungicide.
Botrytis seedling disease Botrytis cinerea (fungus)	Seedlings wilt and die. Random distribution (not patches of plants).	Related to infected seed source.	Survives in seed after pods become infected.	Treat seed with a thiram-based fungicide (first grading out small or mouldy seed, if present).
Damping off Pythium (oomycete) and several fungi	Seedlings wilt and die. Patchy distribution.	Wet soils.	Survives in soil.	Treat seed with a thiram-based fungicide (might not give adequate control of <i>Pythium</i>).
Phytophthora root rot Phytophthora medicaginis (oomycete)	Rotted roots, plants easily pulled up. Patches of plants wilting; yellowing and defoliation starting from bottom leaves.	In patches with poor soil drainage, after heavy rainfall. Paddock history of medic, lucerne, or root rot in chickpea.	Survives in soil. Can persist for years. Spreads by water and soil movement.	Use desi varieties CBA Captain, PBA Seamer or PBA HatTrick, which combine improved resistance to both <i>Phytophthora</i> and <i>Ascochyta</i> . Avoid kabuli varieties. Avoid paddocks with a history of PRR in chickpea. Rotate with cereals. In high risk situations, treat seed with metalaxyl (effective against early, but not late, infection).
Ascochyta leaf, stem and pod blight <i>Phoma rabiei</i> (syn. <i>Ascochyta rabiei</i>) (fungus)	Lesions with concentric rings of tiny black specks. Leaves, stems, pods and, when severe, whole plants and patches of plants die. Can kill entire crops of susceptible varieties if not managed properly.	Endemic in NSW. Favoured by wet, humid weather.	Seed, chickpea trash, volunteer chickpea.	Use NSW DPI/DAF QId/Pulse Australia management strategy. Prevent introduction of chickpea trash, especially on equipment. Maintain machinery hygiene. Control volunteers early in the fallow. Use varieties with improved resistance.
Botrytis grey mould <i>Botrytis cinerea</i> (fungus)	Initial infection appears as water-soaked tissue. Grey mycelial growth or dead patches on stem, collar, flowers or pods. Spore clusters evident as 'bunches of grapes' on dark brown stalks, best seen with hand lens	Warm (>15 °C), humid, overcast conditions, dense canopies.	Many sources including any crop trash, sclerotes in soil, neighbouring crops, in- crop weeds, and infected seed. Inoculum usually not limiting.	Prevention is the same as for ascochyta blight. Current recommendations for <i>Ascochyta</i> management have also reduced botrytis grey mould. Pre-emptive spraying might be possible; check current recommendations.
Sclerotinia wilt Sclerotinia sclerotiorum, S. minor (fungi)	Beige-tan lesions on stems at ground level or higher. White-grey mould in wet or humid weather. Sclerotes (1–5 mm black bodies) usually form on, or inside stems, or on tap roots.	Basal stem rot usually occurs in late winter/ early spring. Canopy stem rot favoured by dense, luxuriant growth.	Sclerotes survive in soil for at least 8 years, germinate directly and infect roots and stem bases, or indirectly to release wind-blown spores. Very wide host range in broadleaf weeds and crops.	Rotate with cereals, maintain a 4-year break between broadleaf crops. Avoid sowing next to canola paddocks; control broadleaf weeds.
Virus diseases				
Turnip yellows virus (TYV ex BWYV), Alfalfa mosaic virus (AMV), Subterranean clover redleaf virus (SCRLV), Cucumber mosaic virus (CMV), Mastrevirus spp., Bean leafroll virus (BLRV), Tomato spotted wilt virus (TSWV), and at least 3other species	First symptoms are bunching, reddening, Seasons or c yellowing, or shoot tip death. Later symptoms are flights. Mos s reddening or yellowing and early death of whole low plant de plants. Diseased plants are scattered, i.e. solitary or infestation. in small groups of 2–4 plants.	Seasons or districts with major aphid flights. Most common in crops that have a low plant density and/or broadleaf weed infestation.	Survives in weeds and pasture legumes, especially lucerne. Spread by aphids and, to a minor extent, thrips and leafhoppers. AMV and CMV are transmitted through seed to seedlings at incidences up to 1% and 2% respectively.	Aim for optimal establishment, standing stubble, and no weeds by following best agronomic practices. Controlling aphids on nearby legume pastures may help to prevent virus transmission in both autumn and spring.
Nematodes				
III-thrift Pratylenchus thornei, P. neglectus	Poor plant growth in situations where nodulation and other factors are favourable. Microscope shows nematodes with stylets.	Widespread in soils with high clay content. Survives and spreads in soil.	Survives and spreads in soil.	Crop rotation with a nematode-resistant cereal variety could be beneficial. Some chickpea varieties are less susceptible than others (seek advice).
Herbicide injury				
Injury from soil residues of Group C herbicides (e.g. triazines) and sulfonylurea herbicides, and isoxaflutole (Balance [®])	Discolouration, stunting, death, or leaf necrosis, especially in seedlings.	Related to pre-emergence herbicide use in current and previous seasons. Damage greatest in boom overlaps and compacted soil areas. Retained stubble may capture herbicide and slowly release after rain, potentially causing damage.	Most persistent in alkaline soils.	Observe label recommendations and avoid spray overlaps. Thoroughly decontaminate spray equipment, especially auto rigs. Be aware of Group C herbicide risk when following sorghum or maize (double crop) and triazine- tolerant (TT) canola. Be careful in flattened high cereal stubble loads.
Waterlogging				
Injury from saturated soil or standing water	r Similar to phytophthora root rot, but roots remain intact. Initially plants do not pull easily out of ground. Onset is more rapid (1–2 days after rain) than for <i>Phytophthora</i> . Leaflets show bleaching, yellowing or reddening and might not fall.	Soil saturation for one day or longer, plants most sensitive when stressed and/ or podding.	Poor drainage due to compacted soils or subsoil constraints.	Ensure good paddock drainage. Avoid irrigation during and after podding, particularly if plants are already moisture stressed (see Pulse Australia publication <i>Irrigated chickpea management</i>).
			Chickpea	

Further information

NSW DPI

- *Weed control in winter crops* (http://www.dpi.nsw.gov.au/agriculture/broadacrecrops/guides/publications/weed-control-winter-crops)
- Pulse Point 20, *Germination testing and seed rate calculation* (https://www.dpi.nsw. gov.au/__data/assets/pdf_file/0005/157442/pulse-point-20.pdf)
- Managing ascochyta blight in chickpeas 2021 (https://www.dpi.nsw.gov.au/__data/ assets/pdf_file/0015/1220271/managing-ascochyta-blight-in-chickpeasin-2020.pdf)
- *Managing Botrytis in chickpeas in 2021* (https://www.dpi.nsw.gov.au/__data/assets/ pdf_file/0009/1299969/Managing-Botrytis-in-chickpeas-in-2021.pdf)
- Managing viruses in pulse crops in 2021 (https://www.dpi.nsw.gov.au/__data/assets/ pdf_file/0005/1299965/Managing-viruses-in-pulse-crops-in-2021.pdf)

GRDC

What causes and how can we manage grain quality defects in chickpeas (https://grdc. com.au/resources-and-publications/grdc-update-papers/tab-content/grdcupdate-papers/2019/03/what-causes-and-how-can-we-manage-grain-qualitydefects-in-chickpeas)

Pulse Australia

- 2020–2021 Pulse Trading Standards (http://www.pulseaus.com.au/marketing/ receival-trading-standards)
- PA Bulletin, *Chickpea: High quality seed* (http://www.pulseaus.com.au/growing-pulses/bmp/chickpea/high-quality-seed)
- Northern Pulse Bulletin, *Chickpea: Effective crop establishment* (http://www.pulseaus.com.au/storage/app/media/crops/2011_NPB-Chickpea-crop-establishment.pdf)
- PA Bulletin, *Chickpea: Integrated disease management* (http://www.pulseaus.com. au/growing-pulses/bmp/chickpea/idm-strategies)
- PA Bulletin, *Chickpea: Ascochyta blight management* (http://www.pulseaus.com.au/ growing-pulses/bmp/chickpea/ascochyta-blight)
- PA Bulletin, *Chickpea: Botrytis grey mould management* (http://www.pulseaus.com. au/growing-pulses/bmp/chickpea/botrytis-grey-mould)
- PA Bulletin, *Chickpea: Phytophthora root rot management* (http://www.pulseaus. com.au/growing-pulses/bmp/chickpea/phytophthora-root-rot)
- PA Bulletin, *Chickpea: Identifying* Sclerotinia (http://www.pulseaus.com.au/ growing-pulses/bmp/chickpea/sclerotinia)
- PA Bulletin, *Managing viruses in pulses* (http://www.pulseaus.com.au/growing-pulses/publications/manage-viruses)
- PA Bulletin, Chickpea: deep seeding strategies (http://www.pulseaus.com.au/ growing-pulses/bmp/chickpea/deep-seeding)
- PA Bulletin, *Chickpea harvest and seed storage* (http://www.pulseaus.com.au/ storage/app/media/crops/2007_Chickpea-Harvest-Storage.pdf)
- PA Bulletin, *Irrigated chickpea management* (http://www.pulseaus.com.au/storage/ app/media/crops/2010_SPB-Chickpea-irrigation.pdf)
- Pulse traders (http://www.pulseaus.com.au/marketing/pulse-traders)
- Crop protection products (http://www.pulseaus.com.au/growing-pulses/cropprotection-products)

Department of Agriculture and Fisheries Qld (DAF)

- Root lesion nematodes (https://www.daf.qld.gov.au/__data/assets/pdf____file/0010/58870/Root-Lesion-Nematode-Brochure.pdf)
- Helicoverpa management in chickpea (https://www.daf.qld.gov.au/__data/assets/ pdf_file/0005/76739/HelicoverpaManagement-InChickpea.pdf)

Studenica Vetch

Studenica Vetch is an early maturing variety with excellent vigour, making it a great option for grazing, as it provides bulk when other vetches haven't quite kicked off in winter. With seedling frost tolerance, Studenica can push through tough conditions and provide reliable winter bulk.

"Studenica Vetch provides great winter bulk." COLIN FAWCETT, SOUTHERN MALLEE, VIC

- Fantastic early vigour
- / Seedling frost tolerance
- Higher yield limited moisture
- \checkmark High dry matter and grain yields in short season areas
 - Late sowing provides better weed control post season break

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Severn Wheat

Severn is dual-purpose white-grained feed wheat that can fit into existing cropping systems easily and offers a broader range of weed control options than other cereals. It produces highly palatable, high-quality fodder with excellent resistance to the new stripe rust pathotype. When planted early, Severn maximises its winter habit.

"The cows will usually do half a litre better of milk production, when they go on Severn wheat."

CHRIS MASLAN GLOUCESTER, NSW

- ✓ Good disease resistance package
- / Strong straw strength with excellent standability
- ✓ Dense tillering
- \checkmark Improved weed control options compared to oats
- ✓ Outstanding forage yields

Faba bean

SUPPORTING THE GRAINS INDUSTRY

Key considerations for 2022

- Grade seed for sowing and check seed size to ensure the correct sowing rate.
- Test sowing seed for germination and vigour.
- Inoculate seed carefully to achieve the highest possible nitrogen fixation to build soil nitrogen reserves for the following crop.
- Source key inputs, such as fungicides, early in the season to avoid any supply issues that might arise.

Crop management

Many dryland and irrigated grain growing areas are well suited for faba bean production. All varieties are suitable for stockfeed or human consumption. However, in some warmer and drier environments, seed size and colour could limit the potential to achieve human consumption market specifications. The highest yield potential is achieved on deep, neutral–alkaline, well-structured soils. Avoid shallow, acidic (pH_{ca} <5.2) or light to sandy textured soils with poor water holding capacity.

Good soil and paddock drainage are preferable, however, faba bean can withstand short periods of waterlogging much better than chickpea, field pea or lupin. If possible, locate crops at least 500 m from faba bean stubble to reduce disease risk. In northern NSW, faba bean should be sown on a minimum of 100 mm plant available water (PAW) at sowing.

Most pulses in southern NSW are grown in soils where pH stratification (acid soil layers) can affect root growth, nodulation, crop vigour and yield potential. Severely acidic layers (pH_{ca} <4.5) are common at depths of 5–10 cm and 10–15 cm in the main cropping soils of central and southern NSW. Check for acidic layers by sampling soils at 5 cm intervals to 20 cm deep 2 years before sowing acid-sensitive pulses.

Where acidity is detected below the surface soil, the most rapid method to increase pH is to incorporate fine-grade lime to 10 cm deep, at least 12 months before sowing faba bean.

Well-nodulated faba bean enhances soil nitrogen levels and breaks weed and disease cycles in cereal crop rotations. With adequate moisture, it can be sown immediately following maize, sorghum or cotton, provided no residual herbicides that damage faba bean have been applied in the preceding crop.

The optimum temperature range for growth is 15–25 °C, with flowering ideally from July to late September. Flowering could start as soon as June if crops are sown early in northern NSW and can extend to mid October in southern NSW. High temperatures and hot, dry winds during flowering can affect pod formation and reduce yield. Severe frosts following mild weather often causes elongating stems to develop a bent stick (hockey stick) appearance, blackened leaf margins and aborted flowers and pods in some varieties.

Faba bean is an open-pollinated crop, so out-crossing from one variety to another can occur. If retaining faba bean for seed, aim to separate crops of different varieties by 500 m or more to reduce any out-crossing and varietal contamination.

Introducing beehives to paddocks at flowering has been shown to benefit pod set and increase yields in areas where there are low, naturalised honey bee or native bee populations.

Grain yield potential and nitrogen benefit are closely related to growth – the more dry matter produced, the higher the potential yield and the more nitrogen added to the soil.

Crop stubbles and grain left on the ground after harvest, can provide valuable grazing with no stock health risks. Adhere to harvest withholding periods (WHP) for all herbicides, insecticides and fungicides applied to the crop.

Sowing

Seeds are relatively large and flat compared with cereal seed. Some equipment cannot successfully sow seed of this size and shape. It is important to test equipment with inoculated seed before sowing as the peat carrier increases seed bridging in planter boxes and air seeder bins. Ensure the air seeder sowing boots and hoses have the capacity to handle large seeds. Check with machinery manufacturers, but sowing at a slower ground speed will reduce the chance of hose blockages and ensure air seeders have enough airflow to push the seed evenly to the sowing boot. Ideally, sow faba bean into cereal stubble with low soil nitrogen for

maximum nitrogen fixation, rotational benefits and to minimise aphid infestation. Wider sowing row spacing can improve stubble flow.

Faba bean is generally sown 4–6 cm deep, depending on soil moisture, but it can be sown up to 12–13 cm deep if needed due to its hypogeal germination. Deep furrow or moisture-seeking techniques can be used to sow on time. The large seed size makes faba bean very suitable for this type of sowing system. Deep sowing can also reduce potential effects on crop establishment from post-sowing, preemergent herbicides. Under furrow-irrigated conditions, it is best to sow shallow (2–3 cm) and water the crop up.

Sowing time

Aim to sow in the earlier part of the sowing window to maximise yield potential. However, avoid sowing earlier than the suggested sowing times, particularly under irrigation, as this can promote excessive vegetative growth and consequently increase crop lodging and foliar diseases. Sow irrigated crops in southern NSW in early to mid May. See Table 63 below for the suggested sowing time for different regions.

Sowing rate

Sowing rates for faba bean vary according to seed size, germination percentage, sowing time and region. Over a wide range of plant populations under favourable conditions, faba bean can yield well as it has the ability to compensate and fill in plant rows. Trials conducted in northern and southern NSW under dryland conditions show that plant densities below the recommended populations reduce yield in most years. Later-sown crops require a higher plant population to minimise potential yield loss. A 20 plants/m² plant population has been acceptable on a 50–100 cm row spacing in northern NSW dryland crops and southern NSW irrigated crops. Plant populations of 20–35 plants/m² are required for southern NSW dryland crops, depending upon sowing time.

Table 63. Suggested sowing times.

		April		Мау			June						
Region	Week	1	2	3	4	1	2	3	4	1	2	3	4
Northern													
Narrabri—Boggabilla													
Walgett–Coonamble													
Liverpool Plains													
Central West													
Dubbo-Warren													
Cowra–Forbes													
Central and Southern													
Temora–Wagga; Wagga–Loc	khart												
Griffth-Hillston (irrigated)													

Best sowing time

Earlier or later than recommended, yield reduction likely.

Your calculation

100 seed weight # (grams)		target plant population		establishment percentage*		germination percentage		
	×		$ imes$ 1000 \div		×		=	your sowing ratekg/ha

To determine your seed weight, weigh 100 seeds in grams.

* Establishment percentage – 90% is a reasonable estimate, unless sowing into adverse conditions.

Table 64. Sowing rates for faba bean varieties.

Sowing rates	Average 100 seed weight (g)	Seed rate (kg/ha) 20 plants/m ²	Seed rate (kg/ha) 30 plants/m ²
Establishment %		90	90
Doza	50 (40-60)	111	166
FBA Ayla	65 (61–68)	144	216
PBA Warda	55 (52–57)	122	183
PBA Nanu	59 (57–61)	131	196
PBA Nasma	61 (58–64)	135	203
PBA Bendoc	64 (50-72)	142	212
Fiesta VF, Farah, Nura	68 (60-75)	151	226
PBA Marne, PBA Samira, PBA Amberley	74 (61–87)	164	246
PBA Rana, PBA Zahra	75 (65–85)	167	250

Note: Calculations based on 100% seed germination and 90% establishment.

Table 65. Sowing density.

Plant population target	Plants/m ²
North dryland	15-25
North irrigated	15-20
South dryland	20-35
South irrigated	20-30

Inoculation

Inoculation is essential on all soil types. Use the commercially available faba bean inoculant (Group F). Faba bean rhizobia are very sensitive to soil acidity. Some products are more sensitive to drying out than others, so ensure seed is sown into good soil moisture, especially when moisture seeking. Calibrate the planter using inoculated seed. To optimise all stages of the nodulation process, follow all the manufacturer's guidelines regarding storage and inoculant application.

Nutrition

Phosphorus (P) is the main nutrient that faba bean requires. Apply P fertiliser on deficient soils at equivalent rates to that used on cereals. Phosphorus is best banded close to, but not in direct contact with, the seed at sowing, especially in soils that have grown rice within the previous 2 years. Yield responses to zinc have been recorded on alkaline clay soils, but only where zinc had not been applied to other crops in the rotation. Select paddocks with a low level of residual nitrogen to promote effective nodulation and nitrogen fixation. Consider applying molybdenum to acid soils to aid nodulation. Fifty grams of actual molybdenum per hectare applied every 5 years is recommended.

Variety selection

When selecting a variety consider season length, seed size with reference to sowing machinery, disease tolerance, seed availability and suitability to markets. A number of varieties is available, with different characteristics and most are suited to specific growing regions in NSW. Table 66 lists the variety characteristics.

Resistance classifications: R – resistant; MR – moderately resistant; MS – moderately susceptible; S – susceptible.

Northern NSW

Doza^{ϕ}. Released in 2008 by Pulse Breeding Australia's (PBA) northern faba bean breeding node at Narrabri. It is better adapted to warmer spring temperatures than Barkool, Cairo^{ϕ} and Fiord; higher yielding than Cairo^{ϕ}, with improved rust resistance. Smaller seed than Cairo^{ϕ}, but more uniform; coloured light buff. Licensed to Seednet; available through local seed suppliers. EPR is \$3.63/tonne incl. GST.

FBA Ayla^{ϕ}. New release (coded 11NF001a-10). Released in spring 2021 for northern NSW and southern Queensland. Higher yield than all other faba bean varieties grown in this region. Rust and *Bean leaf roll virus* resistance are similar to PBA Nanu^{ϕ}, but it lacks resistance to chocolate spot and ascochyta blight. It has larger seed than PBA Warda^{ϕ}, but smaller than PBA Nasma^{ϕ}, placing it in the same category as PBA Nanu^{ϕ}. Flowering and maturity time are similar to PBA Nanu^{ϕ}, but about a week earlier than Cairo. FBA Ayla^{ϕ} is suggested as an alternative to PBA Warda^{ϕ} and PBA Nasma^{ϕ}, both of which have seed size issues. Licensed to Seednet. EPR is \$3.85/tonne incl. GST.

PBA Warda^(b). Released in 2012 for the northern region with higher yield and bigger seed than Doza^(b). Best adapted to eastern areas with higher rainfall. Similar to Doza^(b) for earliness, chocolate spot and rust resistance, but has better tolerance than Doza^(b) to *Bean leafroll virus* and vegetative frost damage. Its seed is more uniform and bigger than Doza^(b) making it suitable for the human food market. Licensed to Seednet. EPR is \$3.85/tonne incl. GST.

PBA Nasma^(b). Released in spring 2015 for northern NSW and southern Queensland with a higher yield than PBA Warda^(b). Larger and more uniform seed than PBA Warda^(b), making it readily acceptable into the human consumption market. Flowering, maturity time, resistance to chocolate spot and frost tolerance are similar to PBA Warda^(b). It also has improved resistance to *Bean leafroll virus* over PBA Warda^(b). Rust resistance is slightly inferior to Doza^(b). It is susceptible (S) to *Ascochyta*. Despite its lower disease resistance, it performed well in southern NSW 2017–2019, due in part to the relatively dry seasons. Licensed to Seednet. EPR is \$3.85/tonne incl. GST.

PBA Nanu^(b). Released in spring 2018. Highest yielding variety in the state's north east. It has good overall resistance to disease and is MR to rust and MR to *Bean leafroll virus*. It has similar agronomic traits to other northern varieties and is S to chocolate spot. PBA Nanu^(b) seed is smaller than PBA Nasma^(b) but is larger than PBA Warda^(b) so more suited to Middle East markets. Licensed to Seednet. EPR is \$3.85/tonne incl. GST.

Table 66. Faba bean variety characteristics and reactions to disease.

				Seed size		Disease	
Variety	PBR	Maturity	Seed colour	(g/100 seeds)	Ascochyta blight	Chocolate spot	Rust
Doza	yes	early	light buff	40-60	VS	S	MR
Nura	yes	mid	light buff	50-65	R-MR	MS	VS
FBA Ayla	yes	early	beige to brown	51-68	-	S	MR
PBA Amberley	yes	mid	light bluff	60-84	R-MR	MR-MS	VS
PBA Bendoc	yes	early-mid	light brown	50-71	MR	S	VS
PBA Marne	yes	early-mid	light buff	57-87	MS 1	S	MR-MS
PBA Nanu	yes	early	beige to brown	57-61	-	S	MR
PBA Nasma	yes	early	beige to brown	61–79	S	S	MR-MS
PBA Rana	yes	mid	light buff	62–94	MR-MS	MS	VS
PBA Samira	yes	mid	light buff	58-87	R-MR	MS	S
PBA Warda	yes	early	beige to brown	58-70	S	S	MR-MS
PBA Zahra	yes	mid	light buff	58-91	MR-MS	MS	S

Insufficient data

MR Moderately resistant

VS Very susceptible

R Resistant
O Provisional

S Susceptible MS Moderately susceptible

Table 67. Comparative performance of faba bean in northern NSW compared with PBA Warda^{ϕ} = 100%

North west							
		Year	rly group n	nean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% PBA Warda (t/ha)	1.84	0.73	_	2.49	3.42	2.59	
Doza	89	77	-	90	93	91	11
FBA Ayla	105	87	_	106	98	102	11
PBA Nanu	94	78	_	95	98	96	11
PBA Nasma	101	83	-	97	89	94	11
PBA Warda	100	100	_	100	100	100	11

North east							
		Year	ly group m	nean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% PBA Warda (t/ha)	1.25	0.66	-	1.99	2.52	1.61	-
Doza	89	92	-	97	86	92	6
FBA Ayla	119	84	-	108	97	106	6
PBA Nanu	102	87	-	103	91	99	6
PBA Nasma	111	91	-	91	95	97	6
PBA Warda	100	100	-	100	100	100	6

Table 68. Comparative performance of faba bean in southern NSW compared with PBA Samira^(b) = 100%

South west ①							
		Year	ly group n	iean			
Variety	2017	2018	2019	2020 🛛	2021 🖸	Regional mean	Number of trials
% PBA Samira (t/ha)	4.36	4.86	4.21	4.18	4.19	4.36	
Nura	90	98	95	92	102	96	5
PBA Amberley	103	100	102	103	107	103	5
PBA Bendoc	89	105	99	89	98	96	5
PBA Marne	106	102	108	101	120	107	5
PBA Rana	97	84	87	-	91	92	4
PBA Samira	100	100	100	100	100	100	5
PBA Zahra	100	103	104	96	98	100	5

• Please note that the South west trials were irrigated in the MIA 2017–2019.

2 Trial moved to a dryland site south of Lockhart from 2020.

Southern NSW

Nura^{ϕ}. Released in 2005 from the southern node of the National Faba Bean Breeding Program. Produced from a cross between Icarus and Ascot and selected for improved resistance over Fiesta VF to both chocolate spot and ascochyta blight. Later flowering than Fiesta VF, however, it has similar maturity. Suited to the medium–high rainfall areas of southern NSW; not recommended for northern NSW. Shorter height than Farah^{ϕ} and Fiesta VF and less likely to lodge. Seed is slightly smaller than Farah^{ϕ} and coloured light buff. Licensed to Seednet; available through local seed suppliers. EPR is \$3.30/tonne incl. GST. **PBA Rana**^(b). Released in 2011. Suited to the higher rainfall, longer season growing areas. Mid–late flowering, with improved resistance to chocolate spot compared with Farah^(b) and MR–MS to *Ascochyta pathotype 1 and 2 (predominant pathotype in Southern Region)*. Large, plump, light-brown seed that is bigger than current varieties. Investigate marketing options as PBA Rana^(b) needs to be segregated to achieve a premium for its larger seed size. Licensed to Seednet. EPR is \$3.85/tonne incl. GST.

PBA Samira^(b). Released in spring 2014. Adapted to a wide range of environments in the southern region. It is mid flowering and matures at the same time as Farah^(b) and Fiesta VF. R–MR to *Ascochyta* and MS to chocolate spot. Seed is slightly larger than Farah^(b) and Fiesta VF, but the same colour and should be suitable for comingling with other varieties for human consumption. Licensed to Seednet. EPR is \$3.85/tonne incl. GST.

PBA Zahra^{ϕ}. Released in spring 2015. Selected for the southern region where it has shown very high yield potential and is particularly responsive to high-yielding situations. MR–MS to ascochyta blight in most districts in the southern region. Less susceptible to chocolate spot and rust than Fiesta and Farah^{ϕ}. Flowers at the same time as Nura^{ϕ} and PBA Samira^{ϕ}, but can mature slightly later under conducive seasonal conditions. Large, plump seed, similar to PBA Rana^{ϕ}. The 2 varieties could be co-mingled for a large-seeded category for the Middle East market. Licensed to Seednet. EPR is \$3.85/tonne incl.GST.

PBA Bendoc^(b). Released in spring 2018. The first faba bean variety with tolerance to some imidazolinone herbicides. A minor use permit is currently available for applying imazamox post emergence. PBA Bendoc^(b) is adapted to southern NSW, Victoria and SA. It is MR to both pathotypes of *Ascochyta*, and MS to chocolate spot. It flowers at the same time as Nura^(b) and PBA Samira^(b). Seed is a similar size to Nura^(b) and suited to the Middle East market. PBA Bendoc^(b) is not recommended for northern NSW as it is not adapted to the short growing season and is S to rust. Very limited data for southern NSW and irrigation. Licensed to Seednet. EPR is \$4.29 /tonne incl. GST.

PBA Marne^(b). Released in spring 2018. It is adapted to the lower rainfall or shorter season environments of southern NSW, Victoria and SA. It is MS (provisional) to *Ascochyta*. It is more resistant to rust than other southern varieties, and is classified as MR–MS. However, it is S to chocolate spot. PBA Marne^(b) has good stem strength and standing ability. Seed is similar in size to PBA Samira^(b) and should be suitable to co-mingle with other major varieties for the Middle East market. Commercialised by Seednet. EPR is \$3.85 /tonne incl. GST.

PBA Amberley^{ϕ}. Released in 2020 it is adapted to the medium to high rainfall and longer season environments of southern NSW, Victoria and SA. It is the first faba bean variety rated MR–MS to chocolate spot and is R–MR to ascochyta blight. It has best chocolate spot resistance MR–MS of all southern varieties. It flowers and matures at about the same time as Nura^{ϕ} and PBA Samira^{ϕ}. PBA Amberley^{ϕ} has excellent stem strength and standing ability. Seed size is similar to PBA Samira^{ϕ} and should be suitable to co-mingle with other major varieties for the Middle East market. Licensed to Seednet. EPR is \$3.85/tonne incl. GST.

Irrigation

Faba bean is grown in rotation with irrigated summer crops such as cotton, rice, maize or sorghum. Faba bean is a safe crop to sow dry and water up on either beds or hills. To increase rhizobium inoculum survival, dry-sown beans should be watered immediately after sowing. Always ensure good seed-soil contact.

North

Plant population can be lowered to 15 plants/m² without yield penalties, provided plant establishment is even. In short-season northern areas, one irrigation at early pod-fill (early-mid August) might be all that is required. Avoid irrigating before flowering as often tall, vegetative, low-yielding crops can result.

South

Plant population can be lowered to 20 plants/m² without yield penalties, provided plant establishment is even.

Apply the first spring irrigation early to avoid stress during flowering and early pod-filling as delays will reduce yield potential. Follow-up irrigations can be scheduled according to plant water use. Although the crop tolerates some waterlogging, a good layout is essential and irrigation times should be kept as short as possible for high yields.

READ PESTICIDE LABELS

and the NSW DPI guide *Weed control in winter crops* (www. dpi.nsw.gov.au/agriculture/ broadacre-crops/guides/ publications/weed-control-wintercrops) Furrow irrigation is preferred over spray irrigation as overhead watering encourages more foliar disease. The bankless channel system of furrow irrigated beds inside flat bays is now the dominant layout in the Murrumbidgee Valley. Border check layouts increase the risk of waterlogging during and after irrigation. In these layouts, irrigation and drainage should be complete within 8 hours.

Weed control

To maximise rotational benefits, effective weed control is essential. Herbicides can damage faba bean, so use only registered products and follow the label directions.

Plants weakened by herbicide injury are more susceptible to diseases, especially chocolate spot. The most common problems come from residual herbicides applied to preceding cereal crops, but non-residual herbicides have also been implicated.

- 1. **Sulfonylurea herbicides** (triasulfuron, chlorsulfuron, metsulfuron methyl, metosulam) applied to preceding cereal crops. Take special note of label instructions concerning crop rotation and plant-back periods, particularly on high pH and/or compacted soils where rainfall has been limited. Residues could persist longer in soils that have received surface-applied lime to raise soil pH.
- 2. **Clopyralid** applied to preceding cereal crops and summer fallows. Clopyralid can carry over in straw and affect subsequent crops.
- 3. **Atrazine** applied at full rates to preceding maize and sorghum crops. Check the label for crop rotation guidelines.
- 4. **Picloram** and **aminopyralid** formulations e.g. Grazon[™] Extra and FallowBoss[®] or Tordon[®] applied to previous summer fallows. Under dry conditions fallow herbicide breakdown is reduced and subsequent crops can suffer herbicide injury.
- 5. **Triazine herbicides** (simazine, cyanazine, terbuthylazine) applied in-crop can potentially cause crop damage in some circumstances application rates influence herbicide action on different soil types. Follow label recommendations and avoid spray overlaps.

Also, some spray oils used with post-emergent selective grass herbicides can cause minor leaf spotting and/or burning; do not confuse these with disease symptoms.

Correct boomspray decontamination procedures must be followed to avoid potential herbicide injury.

Be aware of the plantback periods for the post-sowing pre-emergent herbicides (e.g. imazethapyr – Spinnaker[®]) used in faba bean crops as these can affect subsequent crops, especially other non-pulse broadleaf crops such as sunflowers and canola.

Read pesticide labels and the NSW DPI guide *Weed control in winter crops* for further information on current weed control recommendations, plantback periods and correct spray unit decontamination procedures.

Insects

A range of pests can attack faba bean plants and pods, but they all have natural enemies that can help keep them in check. Monitoring pest and beneficial populations will show if chemical control is needed as it is important in improving crop health and vigour. The **2 critical times** when pests need monitoring are at establishment and from flowering to grainfill.

Redlegged earth mite and **blue oat mite** – large populations can cause distorted early growth and can kill seedlings. The rasping of the leaf surface during feeding results in a distinctive silvering or whitening on the leaves. Symptoms can be confused with frost damage.

Lucerne flea – damage is characterised by clear membranous windows chewed into leaf surfaces. It is a sporadic pest in the paddock, so not all the crop will be infested. Its activity is usually limited with high humidity and mild temperatures. Hot spots can occur along weedy fence lines and around trees and rocky outcrops in paddocks. A border spray around crop boundaries will often be enough to control lucerne flea.

Detecting and controlling mite and flea damage early improves crop health and vigour.

Aphids – monitor from early establishment. Dense colonies of cowpea aphid (*Aphis craccivora*), consisting of shiny black adults and dull grey juveniles, often damage shoot tips early in the season and can reduce yield. Cowpea aphid is a vector of several virus diseases. Pea aphid (*Acyrthosiphon pisum*) and blue green aphid (*Acyrthosiphon kondoi*) are large green aphids that are less conspicuous on plants. They are not known to cause major feeding damage. All 3 aphid species are vectors of a range of faba bean viruses.

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NSW DPI guide *Insect and mite control in field crops* (www.dpi.nsw.gov.au/agriculture/ broadacre-crops/guides/ publications/insect-mite-crops)

GRDC website (https:// grdc.com.au/resources-andpublications/all-publications/ publications/2018/resistancemanagement-strategy-forhelicoverpa-armigera-inaustralian-grains)

PER 13752 (http://permits. apvma.gov.au/PER13752.PDF)

Pulse Australia fungicide guides (http://pulseaus.com.au/ blog/post/2019-pulse-fungicideguides) Identifying the faba bean aphid (*Megoura crassicauda*) at Tamworth and on the Liverpool Plains is potentially of great importance to the Australian faba bean industry. A native of eastern Asia (Korea, China, Taiwan, Japan, Siberia), this aphid species was only described in Australia in 2016 when it was found on broad beans in a Sydney home garden.

Observations during the 2017 and 2018 seasons at the Liverpool Plains Field Station showed this aphid to have an extremely fast reproduction rate and an ability to create large colonies on faba bean plants in just a few days. Host preference trials at Tamworth are ongoing, but have so far indicated that the aphid has a limited host range. Faba bean and vetches are its preferred hosts, and it can survive and reproduce on field pea and lentils. The aphid can probe lucerne but does not feed on chickpea, mungbean or lupin. Its risk to the faba bean industry is primarily through feeding damage, but virus transmission studies demonstrated its ability to be a vector of viruses such as *Bean yellow mosaic virus* (BYMV) and *Pea seed-borne mosaic virus* (PSbMV).

The aphid was found in commercial crops in northern NSW, in private gardens and the Sydney region in 2020 and, for the first time in southern Queensland in 2021. It is now commonly found on vetches in pastures providing a source for newly-sown faba bean crops.

Aphidex[®] 800 (pirimicarb 800 g/kg) is the only product currently registered to control the faba bean aphid, as well as the cowpea, pea and blue-green aphid.

Thrips – monitor from early establishment. Thrips feeding can damage seedlings and high populations can cause seedling death. Fields sown close to cotton often have high populations. Thrips can cause flower and early pod abortion and should be monitored regularly during flowering. Thrips can also spread *Tomato spotted wilt virus* in faba bean.

Mirids – green mirids are pod-sucking insects. Monitor crops from early pod-fill for nymphs and adults. Mirids have been shown to cause spotting on the seed coat and, in high populations, reduce seed size and yield. Mirids are quite mobile within the crop and currently there are no spray thresholds.

Helicoverpa spp. – base control decisions on regular monitoring. Crops should be monitored twice weekly from flowering onwards. Larvae feed on leaves, stems and pods. Once they are of sufficient size, larvae burrow into pods and feed on the developing seed. Human consumption markets have strict limits on *Helicoverpa*damaged seeds, so spray thresholds of one larva per square metre warrant control. Early-sown crops can mature before *Helicoverpa* moth infestation, avoiding the need for control. *Helicoverpa* spp. can develop resistance to certain insecticides, so check the resistance status for your region.

The recommended strategy for limiting resistance is:

- check crops regularly to detect eggs and small caterpillars
- correctly identify the species present
- spray caterpillars when they are less than 10 mm long
- rotate insecticides from different chemical groups according to the *Helicoverpa* strategy for each region.

See the NSW DPI guide *Insect and mite control in field crops* for more detailed information on pest control measures and thresholds and the GRDC website.

Disease management

Proactive decisions will help to manage disease risks. Monitoring from emergence for disease, especially during favourable conditions, is crucial. Effective disease control depends on strategic fungicide use, but careful attention to other management practices can reduce disease pressure, making the fungicide program more effective, including:

- growing faba bean no more than once in 4 years in the same paddock
- separating crops by 500 m from the preceding faba bean crops
- reducing disease-infected stubble load by grazing and/or incorporating
- controlling volunteer faba bean
- using clean ascochyta blight-lesion-free seed
- growing locally adapted varieties that are the most resistant to the major regional diseases.

Fungicide control

Ten fungicides – mancozeb, carbendazim, chlorothalonil, tebuconazole + azoxystrobin, prothioconazole + bixafen, fludioxonil + pydiflumetofen, copper, metiram, tebuconazole and procymidone are all registered. Tebuconazole is available under permit (PER13752, expiry 30/06/24). Check pesticide permits and registrations for any changes in use patterns before using fungicides. Mancozeb, chlorothalonil, metiram and copper are protectants and have no curative action on existing infections. Newly emerged, untreated foliage will not be protected. The newly registered fungicides Veritas[®] Opti, Aviator[®] Xpro[®] and Miravis[®] Star have protectant as well as limited curative activity. Carbendazim, procymidone and tebuconazole have very limited curative action and work best when applied before infection occurs. These fungicides are not translocated from sprayed leaves so foliage that develops after applying fungicide is not protected. Refer to the Pulse Australia fungicide guides.

Spray on time

Organise spraying ahead of schedule so that fungicides can be applied as soon as a decision is made. Frequently viewing the four-day weather forecasts can help decision making. Do not compromise a fungicide spray to wait for a herbicide application. Plan to spray one or 2 days before a significant rain period, but do not delay spraying because of the threat of rain. Light rain (less than 12 mm) can actually increase mancozeb efficacy. For ground application, aim for 100 L water/ha. If the label or permit specifies a minimum water rate, the fungicide must be applied at that specified water rate. Correctly timing fungicide application is essential for good disease control.

Ascochyta blight, chocolate spot and rust management (southern NSW)

Research and commercial evaluation have shown that strategic spraying with mancozeb, carbendazim, chlorothalonil or procymidone is effective for disease management.

The recommended program includes applying mancozeb 4–6 weeks after emergence to control *Ascochyta* and early chocolate spot. Mancozeb, carbendazim, chlorothalonil or procymidone can then be applied for continued chocolate spot control throughout the growing season. Under registration restrictions, carbendazim must not be applied for more than 2 consecutive sprays and should be rotated with other fungicides. The number of sprays depends on the number of infection periods (i.e. rain events). Monitor crops regularly in spring for chocolate spot development, which can be rapid under favourable conditions (i.e. following canopy closure, mild temperatures and frequent rain). Check crops every few days when conditions are favourable.

Most fungicides are effective for up to 14 days. Severe disease pressure will reduce the protection period, as will rapid growth, which will be totally unprotected. A final fungicide application should be considered for rust and late control of *Ascochyta*, which can cause blemishes on the seed. Use mancozeb or tebuconazole (PER13752, expiry 30/06/24) earlier if rust becomes a problem, as carbendazim has no control of this disease.

Mancozeb or chlorothalonil are broad-spectrum fungicides and might need to be used throughout the season on varieties that are susceptible to *Ascochyta*. This is particularly important when producing grain for whole-seed markets, as *Ascochyta* staining will cause downgrading.

In trials, the newly registered fungicides have shown excellent chocolate spot and rust control. However, they are more expensive than the older products and also have strict limitations on number and timing of applications. Growers are strongly advised to follow these restrictions as fungicide residues in the grain could have implications on the grain price.

Be aware of the critical spray application times as part of an overall fungicide program. This includes:

1st critical period – 4–6 weeks after emergence.

2nd critical period – during early flowering just before canopy closure. This is the last opportunity to apply fungicides that will penetrate into the crop canopy and protect potential infection sites from disease establishment and spread.

3rd critical period – at the end of flowering and early pod fill. Fungicide applications at this time should be aimed at protecting developing pods and preventing any further disease spread. The target diseases at this time are ascochyta blight, chocolate spot and rust. An insecticide might also be required during this period.

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Disease management (northern NSW)

Rust and chocolate spot are the main diseases in the northern region.

To manage both diseases:

- control volunteer faba bean over summer
- select paddocks as far from preceding faba bean crops as possible (preferably at least 500 m).

Apply a mancozeb spray 4–6 weeks after crop emergence or before significant rain or canopy closure. This can be combined with a grass herbicide spray if the timing is correct for both products. This early spray is critical and will help to control early chocolate spot and rust infection.

Monitor crops for signs of rust and chocolate spot. It is very important to protect the crop during flowering and early pod set.

During 2016, high incidences of stemphylium blight were noted in several paddocks. Initial research indicated that this disease might only be a problem in years with very high rainfall. However, there was no disease observed in 2021. There are large differences in susceptibility among faba bean varieties, with PBA Warda^(h) among the more susceptible. Currently no advice can be given on fungicide use to control stemphylium blight.

Spraying just before canopy closure is more effective than after as the fungicide can still reach the lower parts of the plant. Mancozeb is still the preferred fungicide for disease control in northern NSW, because of its proven effectiveness against both rust and chocolate spot and because there are no restrictions on the number of applications. Note that mancozeb has no translaminar activity, so good leaf coverage is essential.

Tebuconazole has excellent action on rust, but limited activity on chocolate spot. It is therefore advisable to only use tebuconazole if rust is detected in the crop.

Note that the permit (PER13752, expiry 30/06/24) restricts the number of applications to 3 only in any one season.

At late crop stages consult your agronomist, as disease levels, seasonal conditions and outlook, crop development stage, yield potential and grain prices determine spraying economics. In high rainfall years, chocolate spot can cause severe crop losses. For chocolate spot control follow the recommendations listed above for disease management control in southern NSW.

Virus disease management

Virus diseases in faba bean crops can be a problem throughout NSW, even though varieties released for the north have greatly improved resistance compared with older varieties. Disease management still depends on reducing aphids entering the crop and spreading the viruses they picked up from other host plants.

During the 2020 season unusually severe virus symptoms were observed in many paddocks in northern NWS. Extensive testing of symptomatic samples showed that the symptoms were caused mainly by *Bean yellow mosaic virus* (BYMV) and in some cases by a co-infection of BYMV with *Alfalfa mosaic virus* (AMV). The level of infection was related to high aphid numbers early in the season (mainly cowpea aphids). Late summer rains, following a two-year drought, triggered the emergence of naturalised pasture legumes on which the aphid vectors could multiply before crops emerged.

Crop management techniques to reduce aphids entering faba bean crops include:

- retaining standing cereal stubble to deter aphids
- sowing at the recommended times for your district but, where possible, avoiding autumn flights of aphids
- sowing at recommended sowing rates for early canopy closure
- separate faba bean crops as much as possible from lucerne or clover and medic pastures, that can act as reservoirs for aphid species that vector viruses to faba bean.

Research on controlling aphids in crops and reducing virus transmission through insecticide application is continuing, however, no clear thresholds have been determined for the different viruses and the type or number of aphids infesting faba bean crops. The systemic seed-applied insecticide imidacloprid is registered for faba bean and will provide early control of aphid feeding and prevent infection from persistently transmitted viruses such as *Bean leafroll virus* (BLRV). The imidacloprid seed dressing will not prevent the infection by non-persistently transmitted viruses like BYMV and AMV. However, the treatment could slow aphid multiplication in the crop during early growth and limit secondary infections.

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PER 13752 (http://permits. apvma.gov.au/PER13752.PDF)

Disease/cause	Symptoms	Occurrence	Survival/spread	Control
Foliar diseases	•		-	
Ascochyta blight Ascochyta fabae	Small, grey, circular leaf spots, showing through both sides of the leaf, developing light brown centres with age. Under humid conditions lesions become dotted with black specks. The disease also causes stem breakage and pod lesions, which result in seed discolouration.	Wet conditions in mid to late winter or when late rains occur before harvest and cause pod infection.	Spores spread by wind and rain splash. Infected seed, faba bean residues and volunteer plants are sources of initial infection.	Disease-free seed. Crop rotation. Destroy or incorporate infected stubble. Locate crops at least 500 m from last year's faba bean crop. Control volunteer plants. Use resistant varieties. Foliar fungicides.
Chocolate spot Botrytis fabae	Leaf spots are initially reddish—brown, pin-head sized and on one side of the leaf only. Under suitable conditions spots expand into large, irregular, black, dead areas, expanding onto the stem. Flowers and pods can also be affected.	Extended (>day) periods of leaf wetness. Favoured by mild temperatures $15-20$ °C, which can rapidly spread the disease.	Infected faba bean residues. Infected volunteer plants. Spores spread by wind and rain.	Use resistant varieties, foliar fungicides, crop rotation and good crop hygiene. Locate crops at least 500 m from last year's faba bean crop or from wind-blown stubble residues. Control volunteer faba bean.
Rust Uromyces viciae-fabae	Several spore stages can appear on leaves, stems and sometimes pods at the same time. Early on, creamy-yellow pustules form on leaves. These are soon replaced by orange–brown pustules. Later, black spore masses develop on stems.	Only a short period of leaf wetness during the night (such as a heavy morning dew) is needed for infection to occur. Infection can occur under a wide range of temperatures, but disease development is favoured by high (>20 °C) temperatures and therefore of more importance in northem NSW and towards the end of the season in southern NSW.	Infected volunteer plants are high risk. Infected faba bean residues.	Use resistant varieties. Foliar fungicides. Locate crops at least 500 m from last year's faba bean crop. Control volunteer faba bean. Crop rotation.
Stemphylium blight Stemphylium eturmiunum	Large grey—black necrotic lesions restricted to leaves only, often starting from the leaf edge.	Extended periods of leaf wetness.	Survival on crop residue is likely.	There is little information on the relative value of different fungicides, however it is likely that fungicide application will help to control stemphylium blight. Growers are advised to continue with normal fungicide programs.
Viral diseases				
Virus yellowing diseases: Bean leafroll virus (BLRV), Soybean dwarf virus (SbDV, synonym, Subterranean dover redleaf virus), Subterranean dover stunt virus (SCSV)	Yellowing, interveinal at first, and often prominent at shoot tips. Leaves are stiffer than normal and often rolled upwards at the edges, pointing upwards. Infected plants are usually stunted and often die prematurely.	Seasons or districts with major aphid flights.	These viruses survive in weeds and pastures, particularly in forage legumes. All are spread by aphids and are persistently transmitted (aphids remaining infective for 4 days or longer).	Follow best management recommendations including: retaining standing cereal stubble (deters aphids), using recommended sowing rates, sowing on time, and controlling weeds. The systemic seed-applied insecticide imidacloprid will provide early control against these viruses. Poorly established, weedy crops suffer most from viruses. If detected early, controlling aphids with a registered aphicide can be beneficial for limiting virus spread. Seek advice from your agronomist.
Virus mosaic diseases: Bean yellow mosaic virus (BYMV), Alfalfa mosaic virus (AMV)	Leaves show mosaic, dark green colour against a pale green or yellow background. Leaf texture is abnormal, ranging from uneven to crinkled. Early infection by BYMV can lead to reduced pod set and to pod discolouration. Late infection is unlikely to lead to yield loss. Combined BYMV and AMV infections can be lethal to faba bean.	Seasons or districts with major aphid flights.	These viruses survive in weeds and pastures, particularly in forage legumes. BYMV and AMV are spread by aphids and are non- persistent, lasting no more than 4 hours in aphids and usually less.	Follow best management recommendations including: retaining standing cereal stubble (deters aphids), using recommended sowing rates, sowing on time, and controlling weeds. Poorly established, weedy crops suffer most from viruses. Foliar- or seed-applied insecticides are not reliable for controlling these non-persistently transmitted viruses.
Necrosis: Tomato spotted witt virus (TSWV) Howhindo Initury	Large dark lesions are formed on the leaves and later dark brown streaks develop on the upper stem, often on one side. The shoot's growing point is often killed. Seed production from affected plants is severely reduced.	Common in some years in northem NSW, but incidence is yet to exceed 5% of infected plants.	TSWV survives in weeds and is spread by things. The western flower thrips is the most effective vector.	No proven control.
Group A	Grev or brown spotting or burning on the upper sides of leaves, which	More common where cheap oil adjuvants are added to post-		Follow label recommendations and only use adjuvants specified on the label.
such as fops and dims	can be confused with diseases such as chocolate spot.	emergent grass herbicides.		
Group B such as sulfonylureas (SUs)	Seedlings become stunted, stem and leaf margins blackened, leaflets cupped and lateral root growth reduced. Plants often die.	Related to use of pre- and post-emergent herbiddes. Alkaline soils increase risk of injury.		Follow label recommendations especially plantback periods, soil pH and minimum rainfall requirements. Avoid spray overlaps and drift.
Group C such as triazines	Leaves blackened and die back from edges and tips.	Alkaline soils or sandy soils, low in organic matter. Shallow sowing. Wet conditions following application to dry soil.		Follow label recommendations especially plantback periods. Avoid spray overlaps and drift.
Group I such as phenoxys	'Hormone-type' injury including abnormal leaves.	Related to herbicide use in previous crops and fallows, also drift from neighbouring crops.		Follow label recommendations and be aware of rainfall and soil pH requirements in plantback periods.

Table 69. Disease and crop injury guide – faba bean.

Further research is needed to demonstrate economic benefits of insecticidal seed treatments in faba bean.

Growers should consult their agronomist if considering either a seed dressing and/or a foliar insecticide. Ensure that the viral disease is correctly identified before deciding to apply any insecticides. The DPI website has further information including *Managing viruses in pulse crops 2021*.

Harvesting

Faba bean should be harvested to give 14% seed moisture at delivery (maximum receival standard). At this stage, the crop will be black, although some top growth could still be green. If the pod splits and the seeds become exposed, direct sunlight can darken them or rainfall can stain them. It is preferable to harvest the crop before the seed changes colour, is stained, becomes brittle or splits, particularly for human consumption markets.

Faba bean can be windrowed, potentially allowing an earlier harvest and to reduce harvest problems from crop lodging and late-maturing weeds.

Harvest efficiency surveys in northern NSW showed windrowed crops had less grain losses than direct heading but were not always more profitable due to the extra costs of windrowing. In large biomass crops, windrowing faba bean crops can be beneficial as it quickens crop dry-down and allows crops to be harvested before rainfall. Consider windrowing for potentially higher yielding crops.

Windrowed faba bean samples can contain more dirt, especially if rain falls on the windrow. Where possible, avoid placing windrows onto deepened wheel tracks where controlled traffic farming systems are used.

Swath width might need adjusting according to crop biomass. Large bulky windrows will result in slower dry-down time, delaying harvest. In seasons with low crop biomass, avoid windrowing as small windrows might not pick up well and the extra cost will not be recouped. Crops can appear green at the correct windrow timing; determining windrow timing is relatively simple. See Pulse Point 9 *Windrowing faba bean* for more detailed information.

Faba bean pods thresh easily so reduce rotor speed to 400–600 rpm and set concave clearance at 15–35 mm to reduce mechanical damage to the grain. Remove blanking plates and alternative wires from the concave so that the grain is not cracked, as separation can occur at the concave. Use a top sieve of 32–38 mm and a bottom sieve of 16–19 mm.

Run a test on the crop and check what is being collected and what is lost out the back – adjust settings as necessary to optimise both yield and quality.

Grain damaged during harvest or subsequent auger movement can be downgraded and have a lower germination percentage and lower seedling vigour. Lower grain moisture reduces grain soundness, which is more easily damaged. Rotary harvesters and belt conveyers are gentler on the grain and generally cause less grain damage than conventional augers.

Marketing

The majority of the Australian faba bean crop is exported for human consumption, mostly to Egypt, but also to Saudi Arabia, Indonesia and the United Arab Emirates. Around 10% is retained domestically for stockfeed and aquaculture, and some is split for human consumption. It is difficult to achieve food quality standards where disease or insects have not been controlled, seed is damaged or defective or after prolonged storage.

Australian exporters are well regarded in export markets as reliable shippers. Exported grain has low moisture content, and crops are harvested in the northern hemisphere's offseason. Northern NSW- and southern Queensland-grown crops often have smaller seed than the main growing areas in southern Australia. This situation has improved with the release of the larger seeded variety, PBA Nasma^(b). Small seed is a marketing disadvantage, however, good quality grain marketed before the southern harvest can achieve human consumption export grade and premium prices. After this window of opportunity, northern beans will normally be traded domestically at reduced prices. Faba bean darken quickly, particularly in heat, so storage of grain is generally not recommended if targeting export human consumption markets.

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Managing viruses in pulse crops 2021 (https://www.dpi. nsw.gov.au/__data/assets/ pdf_file/0005/1299965/Managingviruses-in-pulse-crops-in-2021.pdf)

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Windrowing faba bean (http:// www.dpi.nsw.gov.au/__data/ assets/pdf_file/0018/157203/ pulse-point-09.pdf)

The current marketing specifications (www.pulseaus. com.au/marketing/receivaltrading-standards) for the different grades of faba beans can be found on the Pulse Australia (www.pulseaus. com.au/) website. Domestic uses of faba bean as a source of protein include the aquaculture, pig, poultry, sheep meat and horse industries and hence it competes with field pea, fishmeal, lupin, soybean meal and other protein supplements. The newly opened Australian Plant Protein (APP) processing plant in Victoria has started sourcing domestic faba beans for their operations.

The current marketing specifications for the different grades of faba beans can be found on the Pulse Australia website.

Further information

NSW DPI

- *Weed control in winter crops* (http://www.dpi.nsw.gov.au/agriculture/broadacrecrops/guides/publications/weed-control-winter-crops)
- *Insect and mite control in field crops* (https://www.dpi.nsw.gov.au/agriculture/ broadacre-crops/guides/publications/insect-mite-crops)
- Agfact P4.2.7, *Faba bean* (https://www.dpi.nsw.gov.au/__data/assets/pdf_ file/0004/157729/faba-bean-pt1.pdf)
- Agnote DAI 128, *Honey bees in faba bean pollination* (http://www.dpi.nsw.gov. au/__data/assets/pdf_file/0011/117110/bee-faba-bean-pollination.pdf)
- Pulse Point 7, *Reducing your disease risk* (http://www.dpi.nsw.gov.au/__data/ assets/pdf_file/0004/157144/pulse-point-07.pdf)

Pulse Point 9, *Windrowing faba bean* (http://www.dpi.nsw.gov.au/__data/assets/pdf_file/0018/157203/pulse-point-09.pdf)

Pulse Point 12, *Seeding equipment problems with faba beans* (http://www.dpi.nsw. gov.au/__data/assets/pdf_file/0004/157306/pulse-point-12.pdf)

- Pulse Point 20, *Germination testing and seed rate calculation* (http://www.dpi.nsw. gov.au/__data/assets/pdf_file/0005/157442/pulse-point-20.pdf)
- Primefact 1163, *Nitrogen benefits of chickpea and faba bean* (https://www.dpi. nsw.gov.au/agriculture/broadacre-crops/winter-crops/general-information/ nitrogen-chickpea-faba-bean)

Managing viruses in pulse crops 2021 (https://www.dpi.nsw.gov.au/__data/assets/pdf_file/0005/1299965/Managing-viruses-in-pulse-crops-in-2021.pdf)

GRDC

NSW DPI and GRDC Bulletin: *Legumes in acidic soils – maximising production potential in south eastern Australia*, (https://grdc.com.au/resources-andpublications/all-publications/publications/2018/legumes-in-acidic-soils) Integrated Pest Management Factsheet (https://grdc.com.au/ data/assets/pdf

file/0031/225877/integrated-pest-management.pdf.pdf)

GRDC bookshop

Winter pulse disorders: The ute guide (https://grdc.com.au/resources-and-publications/groundcover/ground-cover-issue-40-wa/pinpointing-pulse-problems)

Pulse Australia

Faba bean production: Southern and western region 2016 (http://pulseaus.com.au/ growing-pulses/bmp/faba-and-broad-bean/southern-guide)

Australian Pulse Trading Standards (http://www.pulseaus.com.au/marketing/ receival-trading-standards)

Contributing authors

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Field pea

SUPPORTING THE GRAINS INDUSTRY

Key considerations for 2022

- Select an appropriate variety to suit regional sowing time and maturity windows.
- Sow as early as possible within the recommended window to maximise yield potential.
- Sow high quality seed that has been tested for both germination and vigour before sowing.
- Check seed size to ensure the correct sowing rate to achieve optimum plant density.
- Post-sowing rolling to flatten clods and stones will help to produce good quality seed at harvest.
- Timely weed and insect control are critical management factors to produce high yields.
- Ensure timely harvest as soon as seed moisture content is 14%, using settings optimised for each individual crop.

Crop management

Field pea is a valuable pulse crop rotation option in cereal farming systems. The crop fixes nitrogen (N) from the atmosphere and conserves soil mineral N. It uses less subsoil water than other crops because of its shallower root system and earlier maturity.

Growing field pea also increases flexibility for weed control and provides a break for cereal disease cycles. Alternatively, field pea can be grown for hay or silage, or used as a brown manure crop providing a double-break crop. Wheat yields after field pea are well above those of wheat after wheat, and increased wheat protein is common.

Field pea is suited to a wide range of soils from light to heavy textured and pH_{ca} 4.5–8.0. The crop is sensitive to high soil-exchangeable aluminium levels and does not tolerate extended periods of waterlogging. Grain can be produced for both stockfeed and human consumption.

Sowing time

Field pea is one of the few crops that can perform from a later sowing window relative to other pulse crops, giving it the edge in dry autumns, plus an extended pre-sowing weed control period. Sowing as early as possible within the recommended window for each region will maximise yield potential. Sowing too early increases the risk of disease and frost damage; delayed sowing increases the risk of moisture stress and high temperatures during the critical grain filling stage.

The suggested sowing times shown in Table 70, below apply to average to wet years. Grower

experience and research over the past 2 decades clearly show positive yield responses from sowing up to 2 weeks earlier in dry seasons when disease in spring has not been a problem.

There is now a wide range of varieties available, with differing maturities and some with shatter-resistant pods. Growers should consider their preferred sowing window and select a variety that has a maturity to match. Any variety intended as a brown or green manure crop, or for hay, should be sown as early as possible within the recommended sowing window, to maximise dry matter production.

Table 70. Field pea sowing times.

		М	ay			Ju	ne	
Region	1	2	3	4	1	2	3	4
Western zone								
Eastern zone								

Suggested only for the lower rainfall areas of zones or for hay crops.

Preferred sowing time.
 Later than recommended, yield reduction likely.



Figure 17. Map of NSW showing field pea growing zones.

Sowing rate

Optimum plant populations vary depending on the height and vigour of the specific variety, and on sowing time. Population targets for tall, vigorous, scrambling types such as Morgan^(b), PBA Percy^(b), or Sturt^(b) can be as low as 30 plants/m² when sown early, or as high as 40 plants/m² when sown late. For hay/brown manure crops, establish at least 40–50 plants/m² to maximise biomass. For the shorter, less vigorous group of varieties (see Table 73. Field pea variety characteristics and reaction to diseases. on page 143) such as PBA Pearl^(b), PBA Oura^(b), and GIA Ourstar^(b), target 40 plants/m² with early sowing, increasing up to 60 plants/m² when sowing late. Kaspa-type varieties with intermediate growth characteristics such as GIA Kastar^(b), Kaspa^(b), PBA Butler^(b), PBA Taylor^(b) and PBA Wharton^(b) should be sown to establish 35–50 plants/m².

These establishment targets can only be achieved by considering seed size, germination and sowing conditions when calculating sowing rates. Also, consider the seedbed condition and adjust accordingly. Use **Your calculation** below to calculate the desired sowing rate based on target density, seed size, germination and estimated establishment percentage of your seed.

Air seeders can reduce germination and establishment, particularly with weatherdamaged seed or seed with low moisture content. Larger, round-seeded varieties such as PBA Pearl⁽⁾ are particularly susceptible to impact damage from distributor heads and other hard surfaces, as their seed coats are less tightly attached to the cotyledons. Lowering the seeder's air speed reduces the seed's impact on the seed distributor heads and other hard surfaces. Adjust ground speed to avoid seed and fertiliser blockages. Lowering the seeder's ground speed and air flow at sowing also reduces seed bounce and improves seed placement in the furrow, aiding establishment.

		100 seed	Target plant density/m ²			
Field pea type	Variety	weight (g)	30	40	50	60
Tall scrambling	Morgan	18	18 68 90			
	Sturt	19	71	95	-	_
	PBA Percy	23	86	115	-	-
Medium-tall semi-leafless	GIA Ourstar, PBA Noosa	19	71	95	119	
	PBA Oura, PBA Pearl	20	75	100	125	
Kaspa types	GIA Kastar, PBA Butler, PBA Wharton	18	68	90	112	
	PBA Gunyah, PBA Taylor, PBA Twilight	19	71	71 95 119 –		
	Kaspa	20 75 10		100	125	_

Table 71. Sowing rate (kg/ha) based on 100% germination and 80% establishment.

Your calculation

100 seed weight # (grams)		target plant population		establishment percentage*		germination percentage			
	×		$ imes$ 1000 \div		×		=	your sowing ratekg/ha	

To determine your seed weight, weigh 100 seeds in grams.

* Establishment percentage – 80% is a reasonable estimate, unless sowing into adverse conditions.

Sowing depth

Field pea seed should be sown 3–5 cm deep. Seed can emerge from deeper sowing (up to 7 cm) provided moisture is adequate for consistent germination. Do not sow dry or deep sow if there is uneven moisture, as crops will germinate unevenly causing management difficulties, such as herbicide timing. Crops sown later in the sowing window (for example due to a delay in sowing rainfall) should be sown shallower to improve germination under cold conditions.

Inoculation

Inoculation each season is essential on all soil types. Use the commercially available Group E/F field pea inoculant. Check for effective nodulation 6–10 weeks after sowing to ensure inoculation has been successful.

Take care with seed inoculation. If seed is to be treated with a fungicide before sowing, apply fungicide first as a separate operation then apply inoculant just before sowing. An alternative method that gives better rhizobia survival, is to use inoculum slurry sprayed directly into the furrow at sowing, thus avoiding contact with the fungicide. Avoid inoculating directly into air seeder bins. Newly inoculated seed is often sticky and does not flow properly, leading to uneven seed flow in the bin, causing blocked hoses and patchy establishment across the paddock, which can then lead to weed issues as well. The seed will need to dry in the short period before being sown.

Several new inoculant products are available for field pea, such as freeze-dried and dry granular products. Read and follow the instructions carefully to avoid inoculation problems.

Nutrition

Apply phosphorus (P) fertiliser at rates equivalent to those used with cereals (10–25 kg P/ha). Adjust the P rate according to paddock cropping history and potential crop yield for your area. A long history of phosphorus use can build up soil P levels; at high levels little or no additional P will be required.

Select paddocks with a low level of residual N to promote effective nodulation and N fixation. Consider applying molybdenum to acid soils to aid nodulation. Fifty grams of actual molybdenum per hectare applied every 5 years is recommended.

Paddock rolling

Rolling paddocks after sowing levels the ground and presses loose stones and sticks into the soil, avoiding header damage and reducing contamination of grain from soil at harvest. Rolling can be carried out either directly after sowing or at the 2–3 node stage. Rolling after crop emergence has the advantage of avoiding crusting on soils prone to this condition, but can increase the chance of bacterial blight disease infection.

Variety selection

When selecting a variety consider:

- the seed type's (dun, white, blue) end-use
- varietal maturity and sowing date
- disease resistance, standing ability
- seed shattering resistance, ease of harvest
- yield potential in your region
- market outlets and seed availability.

Many varieties are available, with a wide range of characteristics, however, some are only suited to specific growing regions in NSW and growers should select varieties carefully based on local advice. For characteristics of the different varieties, refer to Table 73. Field pea variety characteristics and reaction to diseases on page 143.

Disease resistance abbreviations: R – resistant; MR – moderately resistant; MS – moderately susceptible; S – susceptible; VS – very susceptible.

Kaspa-type dun field pea

GIA Kastar^Φ. Released in 2019 by Grains Innovation Australia (GIA). First Kaspatype variety with improved tolerance to common in-crop and residual Group B imidazolinone herbicides. Similar plant type to PBA Wharton^Φ with semi-leafless erect growth habit and distinctive pink–white flowers. Mid flowering (similar to PBA Wharton^Φ) and early to mid maturing, suitable for crop-topping. Pod shatter resistance at maturity. Disease resistance similar to PBA Wharton^Φ. R–MR to powdery mildew, S to both Kaspa and Parafield strains of downy mildew; MS (provisional [p]) to blackspot; S to bacterial blight, R for *Pea seed-borne mosaic virus* (PSbMV). Produces a medium size, non-dimpled, red-brown coloured seed; marketed as a Kaspa-type grain for human consumption in the Indian/Asian subcontinent. Commercialised by AG Schilling and Co. EPR is \$3.30/tonne incl. GST.

Kaspa^(b). Benchmark variety when released in 2002, but now outclassed for yield and disease ratings. High yield potential in average to good seasons, but has performed poorly across southern Australia in harsh finishes, due to late flowering and maturity. Dun seed type with round (no dimples) light brown–red seeds. S to both Kaspa and Parafield strains of downy mildew; S to bacterial blight, powdery mildew and PSbMV; MS to blackspot. Licensed to Seednet. EPR is \$2.20/tonne incl. GST.

PBA Butler^(b). Released in 2017 by Pulse Breeding Australia (PBA). Broadly adapted Kaspa-type that performs best in medium to long season climates. Mid–late flowering with early–mid maturity, erect, semi-dwarf, semi-leafless type. Sugarpod trait, resistant to pod shattering at maturity. MS to bacterial blight, similar to PBA Oura^(b); recommended for bacterial-blight-prone regions. MS to blackspot;

Field pea yield performance 2017–2021.

Table 72. Comparative performance of field pea in southern NSW compared with PBA Wharton $^{\oplus}$ = 100%

South east							
		Year	ly group m	ean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
% PBA Wharton (t/ha)	1.14	0.98	0.78	2.28	2.06	1.42	
Kaspa-type dun field pea	S						
GIA Kastar	89	80	78	85	79	83	4
Kaspa	94	76	59	103	106	94	11
PBA Butler	104	81	64	113	117	103	11
PBA Taylor	100	91	74	110	113	103	11
PBA Wharton	100	100	100	100	100	100	11
Dimpled type dun field pe	eas						
GIA Ourstar	70	83	96	72	86	79	4
Morgan	80	82	86	85	100	88	5
PBA Oura	89	89	90	94	106	95	11
PBA Percy	63	88	87	81	98	83	11
White field peas							
PBA Pearl	101	87	88	105	122	105	11
Sturt	80	92	92	89	100	91	11
Blue field peas							
PBA Noosa	108	82	83	105	117	104	8

South west										
		Yearly group mean								
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials			
% PBA Wharton (t/ha)	1.27	-	0.49	1.99	2.43	1.51				
Kaspa-type dun field peas										
GIA Kastar	97	-	65	83	85	83	5			
Kaspa	101	-	75	103	102	99	9			
PBA Butler	104	_	86	109	108	106	9			
PBA Taylor	104	-	96	110	109	107	9			
PBA Wharton	100	_	100	100	100	100	9			
Dimpled type dun field pe	eas									
GIA Ourstar	87	_	71	93	90	89	5			
Morgan	91	-	77	101	97	96	4			
PBA Oura	95	-	88	104	102	101	9			
PBA Percy	90	_	87	107	103	102	9			
White field peas										
PBA Pearl	97	_	91	111	107	106	9			
Sturt	94	_	91	104	102	101	9			
Blue field peas							·			
PBA Noosa	98	_	82	104	101	100	8			

S to both Kaspa and Parafield strains of downy mildew. Produces a medium size, non-dimpled, tan coloured seed; marketed as a Kaspa-type grain to suit Asian subcontinent human consumption requirements (dhal, flour and roasted snack foods). Licensed to Seednet. EPR is \$2.97/tonne incl. GST.

PBA Gunyah^(b). Released in 2010 by PBA. Kaspa-type variety adapted to low and medium rainfall zones of southern and central western NSW. Similar plant type to Kaspa^(b) with distinctive pink–white flowers, semi-dwarf and semi-leafless plant habit, medium height and early vigour. Early to season flowering (earlier than Kaspa^(b)), but flowers for longer than PBA Twilight^(b) and Kaspa^(b), particularly in shorter growing seasons. Matures earlier than Kaspa^(b). Sugarpod trait, resistant to pod shattering at maturity. Disease resistance similar to Kaspa^(b); S to both Kaspa and Parafield strains of downy mildew; S to bacterial blight, powdery mildew and PSbMV; MS to blackspot. Produces a non-dimpled dun seed; marketed as a Kaspa-type grain to suit Asian subcontinent human consumption requirements. Licensed to Seednet. EPR is \$2.75/tonne incl. GST.

PBA Taylor^(b). New variety released in 2021 by PBA (tested as OZP1408). A broadly adapted Kaspa-type variety, mid flowering and early to mid maturing, slightly later than PBA Wharton^(b) but earlier than Kaspa^(b). Similar plant type as Kaspa^(b) with semi-leafless and semi-dwarf plant architecture, non-shattering pods and Kaspa-type seed. Resistance (R) to 2 virus diseases: PSbMV and *Bean leaf roll virus* (BLRV). Susceptible to downy mildew and powdery mildew, MS to blackspot, S to bacterial

blight, proactive disease management will be required to maximise yield potential in higher risk environments. PBA Taylor^(b) produces medium sized spherical grain. Seed coat has a uniform tan colour similar to Kaspa^(b) and is suitable for dahl and split pea production. Licensed to Seednet. EPR is \$2.97/tonne incl. GST.

PBA Twilight^(b). Released in 2010 by PBA. Adapted to the lower rainfall, short season zones of southern and central western NSW. Similar plant type to Kaspa^(b) with distinctive pink–white flowers, semi-dwarf and semi-leafless plant habit, medium height and early vigour. Early flowering (one week earlier than Kaspa^(b)), with a shorter flowering duration than PBA Gunyah^(b), but longer than Kaspa^(b). Matures earlier than Kaspa^(b). Sugarpod trait, resistant to pod shattering at maturity. Disease resistance similar to Kaspa^(b): S to both Kaspa and Parafield strains of downy mildew; S to bacterial blight, powdery mildew and PSbMV; MS to blackspot. Produces a non-dimpled dun seed; marketed as a Kaspa-type grain to suit Indian subcontinent human consumption requirements. Licensed to Seednet. EPR is \$2.75/tonne incl. GST.

PBA Wharton^(b). Released in 2013 by PBA. Kaspa-type variety well suited to all field pea production regions of NSW, including central and northern NSW, due to powdery mildew and virus resistance. Recommended as a replacement for Kaspa^(b), PBA Gunyah^(b) and PBA Twilight^(b) across all production regions of NSW. Similar plant type to Kaspa^(b) with semi-leafless erect growth habit and distinctive pink–white flowers. Early–mid flowering (similar to PBA Gunyah^(b)) and early maturing. Sugarpod trait, resistant to pod shattering at maturity. Broader disease resistance than Kaspa^(b) by combining disease resistance to powdery mildew (R-MR) and the viruses PSbMV and BLRV (both R) with higher soil boron toxicity tolerance. S to Kaspa and Parafield strains of downy mildew; S to bacterial blight; MS to blackspot. Produces medium size, non-dimpled, tan coloured seed; marketed as a Kaspa-type grain to suit Asian subcontinent human consumption requirements (dhal, flour and roasted snack foods). Licensed to Seednet. EPR is \$2.86/tonne incl. GST.

Dimpled type dun field pea

GIA Ourstar^(b). Released in 2019 by GIA. First dun-type variety with improved tolerance to common in-crop and residual Group B imidazolinone and sulfonylurea herbicides. Similar plant type to PBA Oura^(b) with semi-leafless semi-erect growth habit and purple flowers. Early to mid flowering with a long flowering window; early to mid maturing, suitable for crop-topping. Pod shatter resistance at maturity. Disease resistance similar to PBA Oura^(b). S to both Kaspa and Parafield strains of downy mildew; S to bacterial blight, powdery mildew and PSbMV; MS [p] to blackspot. Produces a medium size, dimpled, green–tan coloured seed; marketed as Australian dun-type grain for human consumption or stockfeed. Commercialised by AG Schilling and Co. EPR is \$3.30/tonne incl. GST.

Morgan^(b). Released in 1998 by NSW DPI. Tall semi-leafless dun type with excellent vigour and bulky upright growth habit. Late flowering, purple flowered with dimpled, dun-coloured seed. Seed size approximately 25% smaller than PBA Percy^(b). NVT field pea national disease ratings not available as Morgan is no longer included. Very competitive with weeds; best choice for hay, forage, silage and green/brown manure; lodges at maturity. Holds up well in dry seasons and tight finishes because of its height. Licensed to Hart Bros Seeds. No EPR.

PBA Oura^{ϕ}. Released in 2011 by PBA. Broadly adapted across all major field pea production regions; performs well in short growing seasons and low-rainfall zones. Erect semi-dwarf, semi-leafless type with vigorous early growth, medium height and purple flowers. Early–mid flowering (earlier than Kaspa^{ϕ}) and early maturing. Suitable for crop-topping in longer seasons. Fair to good lodging resistance; moderate pod shatter resistance at maturity. MS to bacterial blight, recommended for bacterial-blight-prone regions. MS to blackspot; S to both Kaspa and Parafield strains of downy mildew; S to powdery mildew and PSbMV. Produces a light green, medium size, dimpled dun-type seed of similar size to Kaspa^{ϕ}. Marketed as Australian dun-type grain, which is exported to the Asian subcontinent to produce dhal (splits) and pea flour; also sold for stockfeed. Licensed to Seednet. EPR is \$2.86/tonne incl. GST.

PBA Percy^(b). Released in 2011 by PBA. Broadly adapted across all major field pea production regions; performs well in short growing seasons and low-rainfall zones. Conventional type with vigorous early growth, tall height and purple flowers. Very early flowering (one week earlier than PBA Oura^(b)) and early maturing. Suitable for crop-topping in longer seasons. Lodges at maturity; moderate pod shatter resistance at maturity. MR–MS (better than PBA Oura^(b)) to bacterial blight, recommended for bacterial-blight-prone regions. MS to blackspot; S to powdery mildew and PSbMV

Table 73. Field pea variety characteristics and reaction to diseases.

						Disease					Viruses	
						Bacterial blight	Down	y mildew			Pea seed-	Bean
Variety	Standing at maturity	Leaf type	Height	Maturity	Shatter resistance	Pseudomonas syringae	Kaspa strain	Parafield strain	Powdery mildew	Blackspot ①	borne mosaic virus 🛈	i leafroll virus 1
Kaspa-type du	ın field peas				-	^ 						
GIA Kastar	4	SL	М	4	R	S	S	S	R-MR	MS 🕗	R	n.d.
Kaspa	4	SL	М	8	R	S	S	S	S	MS	S	S
PBA Butler	4	SL	М	5	R	MS	S	S	S	MS	S	S
PBA Gunyah	4	SL	М	5	R	S	S	S	S	MS	S	S
PBA Taylor	4	SL	М	5	R	S	S	S	S	MS	R	R
PBA Twilight	4	SL	М	4	R	S	S	S	S	MS	S	S
PBA Wharton	4	SL	М	5	R	S	S	S	R-MR	MS	R	R
Dimpled type	dun field pea	S										
GIA Ourstar	4	SL	М	4	MR	S	S	S	S	MS 🛛	S	n.d.
Morgan	3	SL	Т	9	MR	n.d.	n.d.	n.d.	n.d.	n.d.	S	S
PBA Oura	4	SL	М	5	MR	MS	S	S	S	MS	S	MR
PBA Percy	2	C	Т	5	MR	MR-MS	S	S	S	MS	S	S
White field pe	as											
PBA Pearl	5	SL	М	4	MR	MS	S	S	S	MS	S	R
Sturt	2	C	Т	5	MR	MS	S	S	S	MS	S	S
Blue field pea	s											
PBA Noosa	4	SL	М	5	R	S	MS	MS	S	MS	S	R

Source: NVT field pea national disease ratings

Maturity 1 to 9

n.d. no current data.Ratings are from 2020 data.

1 Provisional rating.

Standing: 1–9 (1 = flat on ground, 9 = erect) Leaf type: C = Conventional; SL = Semi-leafless Height: T = Tall; M = Medium; S = Short. 1 early 9 late <5 best for crop-topping.

Shatter resistance and disease

resistance ratings

- R Resistant
- MR Moderately resistant
- MS Moderately susceptible
- S Susceptible

as well as the Kaspa and Parafield strains of downy mildew. Produces a tan-green, very large, dimpled dun-type seed. Marketed as Australian dun-type grain, which is exported to the Asian subcontinent for dhal production (splits) and pea flour; also sold for stockfeed. Licensed to Seednet. EPR is \$2.86/tonne incl. GST.

White field pea

PBA Pearl^{ϕ}. Released in 2012 by PBA. Broadly adapted across all major field pea production regions. Semi-leafless, semi-dwarf erect growing variety with white flowers. Early–mid flowering (10 days earlier than Kaspa^{ϕ}, similar to Sturt^{ϕ}) and early maturing (earlier than Sturt^{ϕ}). Ideally suited to crop-topping due to early maturity. Superior lodging resistance compared with other semi-dwarf varieties. S to both Kaspa and Parafield strains of downy mildew; S to powdery mildew and PSbMV, MS to bacterial blight, MS to blackspot; R to BLRV. Produces medium–large spherical white pea seed (larger than Sturt^{ϕ}) suitable for human consumption or stockfeed markets. Recommended for regions where growers can deliver white pea seed for export or for domestic sale. Licensed to Seednet. EPR is \$2.97/tonne incl. GST.

Sturt^(b). Released in 2005. Conventional tall plant type, scrambling growth habit, early to mid season flowering; small, smooth white seeds. Still one of the most adapted and highest yielding varieties in the drier production areas of south-western NSW. MS to bacterial blight; MS to blackspot, S to powdery mildew, PSbMV and BLRV; S to both Kaspa and Parafield strains of downy mildew. No EPR.

Blue field pea

PBA Noosa^(b). New variety released in 2021 by PBA (tested as OZB1308). PBA Noosa^(b) has high yield potential and competes well with other varieties in field pea production zones throughout Australia. Its high early vigour makes it well suited to some of the drier field pea environments. Has performed well in southern NSW National Variety Trials over several years; replacement for Excell variety in this region. Early to mid flowering (similar to PBA Gunyah^(b) and PBA Wharton^(b)) with early to mid maturity, making it slightly later to finish in longer seasons than these varieties. Sugar pod trait reduces harvest losses due to shattering and semi-dwarf; semi-leafless trait improves standability and harvesting. PBA Noosa^(b) will require a strong focus on managing pea weevil and timely harvest to achieve a premium grain product. Comparable disease ratings with most other current varieties however it has better performance against downy mildew (MS) and is resistant to BLRV. Licensed to PB Seeds and will be available in limited quantities from 2022. EPR is \$7.15/tonne incl. GST.F

Weed control

Field pea provides valuable management strategies for integrated weed management and has unique features to assist weed control in the cropping rotation. These include a relatively late sowing window compared with other crops; the availability of competitive varieties such as Morgan^(b) and the availability of earlier maturing varieties such as PBA Oura^(b) and PBA Twilight^(b) that enable croptopping to be synchronised with maturity. Additional weed control options are now available with the release of 2 new varieties. GIA Kastar^(b) has improved tolerance to in-crop and residual Group B imidazolinone herbicides. GIA Ourstar^(b) has improved tolerance to in-crop and residual Group B imidazilinone and sulfonylurea herbicides.

Crop-topping and brown manuring are important tools in integrated weed management. Field pea has the widest range of herbicides available for broadleaf weed control of any pulse crop. There are several soil-applied residual herbicides registered, which provide an excellent opportunity to use alternative herbicides as part of a herbicide resistance management program. They might also be more cost effective than post-emergent herbicide options for weed control. As residual herbicides applied to the previous cereal crop can affect field pea establishment and growth, refer to current labels for information on plantback periods. Residues could persist longer in soils that have received surface applied lime to raise soil pH.

For detailed information on registered herbicides, refer to the NSW DPI guide *Weed control in winter crops* and pesticide labels.

Insect control

Field pea is host to several common pests so careful monitoring is required to ensure they do not cause economic damage. All of these pests have a number of natural enemies that can help keep them in check. Regular monitoring with good record keeping will keep track of the population dynamics so that controls can be applied when needed.

Redlegged earth mite, blue oat mite and lucerne flea

Monitor for these pests closely from emergence up to the 4-node stage. If crop damage becomes apparent, undertake appropriate control measures.

Aphids

Monitor for aphids from the early establishment stage. High numbers of aphids, particularly pea aphids (*Acyrthosiphon pisum*) can cause feeding damage and yield loss. Controlling aphids could be more important for reducing certain viruses that are persistently transmitted than actual feeding damage.

Pea weevil

This pest is a continuing problem in most areas. Be careful not to introduce it onto the farm as an impurity in purchased seed or any other seed containing field pea. Monitor crops at least weekly from flowering through to early pod set for pea weevil adults. Apply a border spray of insecticide if pea weevils are found, or if crops are grown in a known pea weevil area. Fumigate all seed with phosphine in a sealed silo soon after harvest to destroy any pea weevil that might be present or developing in the grain.

On farm problems can be reduced by:

- harvesting promptly to prevent late insect pressure
- fumigating carry-over seed soon after harvest
- controlling all self-sown field pea in following crops.

For further information, see Pulse Point 4 – *Managing pea weevil*.

Helicoverpa spp. (Heliothis)

Most crops require spraying during late flowering and pod filling and should be checked at least twice a week during this time. The spray threshold for human consumption grade is 1–2 larvae per 10 sweeps, and for stockfeed, four or more larvae per 10 sweeps. One well-timed early spray before larvae get too large (10 mm) is generally adequate. However, control can be very difficult once larvae enter the pods if not detected early. Monitor crops after spraying to determine effectiveness.

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Weed control in winter crops (www.dpi.nsw.gov.au/agriculture/ broadacre-crops/guides/ publications/weed-control-wintercrops)

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Pulse Point 4: *Managing pea weevil* (http://www.dpi. nsw.gov.au/__data/assets/pdf_ file/0020/157034/pulse-point-04. pdf).

Disease management

Disease effects on field pea production can be minimised by:

- sowing disease-free and virus-free seed
- planning sensible crop rotations (not growing field pea in the same paddock more than once every 5 years)
- eliminating volunteer field pea plants
- not sowing near, or immediately downwind of the previous season's field pea paddock
- if sowing field pea into cereal stubble, leave the stubble standing
- avoiding frost prone paddocks.

The following diseases have the potential to cause severe yield losses when conditions are favourable.

Bacterial blight

This disease is very sporadic and often unpredictable. It is caused by the bacterium *Pseudomonas syringae*. There are 2 pathovars (pv) of *P. syringae* found in NSW: *P. syringae* pv *pisi* and *P. syringae* pv *syringae*. Frost damage followed by wind and frequent rain encourages the disease to develop and spread. This highly infectious disease can be easily spread by machinery, people and animals moving through the crop. There are currently no post-emergence control options available to manage bacterial blight outbreaks. Note that fungicide products are not effective to control bacterial diseases.

P. syringae bacterium can survive on both seed and infected plant material – the main means of disease transmission to new crops. Therefore, do not use seed harvested from infected crops for sowing. Also note that wind and water can move pea stubble to adjacent paddocks and should be closely monitored, as should moving stubble baled for hay, as these are a ready source of infective bacteria. Finally, crops having no obvious signs of disease can still carry the bacteria at low levels.

Operations favouring rapid pea trash breakdown can greatly reduce the bacterium's survival rate. Controlling volunteer pea plants is equally important to manage this disease between seasons. Survival can be up to 3 years on seed in storage.

Bacterial blight will often begin to develop in frost-prone, low-lying areas of crops. Be aware that frosts can trigger disease development so check these areas first for symptoms. Avoid sowing field pea crops in paddocks prone to frequent frosts.

Traditionally, major outbreaks of bacterial blight in NSW result from early frosting coinciding with wet conditions. Outbreaks of bacterial blight were not widespread in NSW in 2021 due to the few damaging frosts in winter.

Management factors that favour a bacterial blight outbreak include sowing field pea crops earlier than recommended, sowing infected seed, and new season crops coming into contact with infected pea straw. Field pea crops sown into a mulch of cereal stubble (soil surface covered by straw) are also very prone to frost injury and are highly predisposed to developing bacterial blight. If field pea crops are to be sown into cereal stubble, leave the stubble standing.

The varieties PBA Oura^(b) and PBA Percy^(b) were released in 2011 with significantly improved resistance to*Pseudomonas syringae*pv*syringae*. PBA Butler^{<math>(b)} (released 2017) is now also recommended for bacterial blight-prone regions. In the older varieties, Morgan^(b) and Sturt^(b) display the best field tolerance.</sup></sup></sup></sup></sup>

Kaspa⁽⁾ is one of the most susceptible varieties to bacterial blight. The safest strategy is to grow the more resistant varieties and only use seed from crops inspected as visibly free of symptoms. Sow field pea into paddocks that are not prone to frost injury. Under conditions favouring disease development, even very low levels of seed-borne bacterial blight can lead to an epidemic.

Blackspot and septoria blotch

These 2 fungal diseases regularly infect pea crops in southern and central NSW. In wetter years and in high-rainfall production zones, yield losses of 10–30% are common. Drier growing conditions might have reduced the effects from these diseases in recent years, but under ideal conditions these diseases can develop quickly, even from very low levels of disease in the previous year. The highest levels of disease traditionally develop in crops sown early and/or adjacent to last year's field pea stubble, or with a recent history (past 3 years) of field pea in the same paddock. Effects from these fungal diseases can vary with proximity to old field pea stubble and paddock rotation history. Using a fungicidal seed dressing, crop rotation and separation from last year's field pea stubble by at least 500 m will reduce disease potential. In recent years, blackspot has been observed at high levels in some districts, mainly in field pea crops sown early for manuring. Dry summer conditions in combination with early sowing opportunities and wet winter conditions favour a disease epidemic.

Foliar fungicides are available to manage blackspot, but economic returns are limited to crops in medium to high rainfall zones with a high yield potential. There are currently no fungicides registered to control septoria blotch disease.

Downy mildew

Cool and wet conditions favour fast disease development (5–15 °C and wet for 4–5 days), often when field pea crops are emerging and in the early vegetative stage. Heavy dews will promote spore production, and rain splash is the main means of disease spread within a crop. The fungus *Peronospora viciae* causes the disease, which can survive in soil, on old field pea trash and on seed. The most notable symptom of downy mildew is the appearance of stunted, yellowish pale-green seedlings within a crop, which have fluffy grey spore masses on the underside of infected leaves. Heavy infection can stunt plants early and kill seedlings if favourable conditions continue. Downy mildew can impair wax formation on leaves, rendering field pea plants more susceptible to post-emergent herbicides.

Options for managing downy mildew include using a fungicide seed dressing containing metalaxyl, crop rotation (at least 4 years between field pea crops), and separating this year's field pea crop from last year's field pea paddock.

Powdery mildew

This disease can cause yield losses and occurs more frequently in the drier areas of the central and northern wheat belt, generally towards the end of the season. Mild day temperatures and cool nights with dew formation favour the disease. Varietal resistance is the best method of control. Of the newer varieties, only PBA Wharton⁽¹⁾ carries a powdery mildew resistance gene that provides complete protection against this disease. Other currently commercially available varieties have varying degrees of susceptibility. Foliar fungicides can be used to manage the disease in more susceptible varieties, but must be applied early before the disease becomes damaging.

Virus diseases

Several virus species cause disease in field pea and other pulses. As virus infection symptoms can be easily confused with those caused by environmental stresses, expert advice should be sought to correctly identify the virus. All the important pulse viruses are aphid transmitted and most need to survive in living plants between cropping seasons. Control strategies for virus diseases can only be preventative as infected plants cannot be cured. Plants might often have a virus, but do not show symptoms until plants come under stress (most commonly from moisture or nutrients).

Not enough is known about virus and vector epidemiology in NSW to recommend economic control of aphid vectors. Following the recommended crop management guidelines will reduce the risk of virus infections, as poorly growing crops and plants are more prone to infection. Aphid vectors are most active during the warmer periods of autumn and spring. Avoid sowing crops early in virus-prone areas so that plants can miss autumn infections. Plant resistance is the best defence against virus infection and Pulse Breeding Australia's field pea breeding program is making rapid progress in developing varieties with adequate resistance to the most important field pea viruses.

For more information see *Managing viruses in pulse crops 2021* on the NSW DPI website.

Pea seed-borne mosaic virus (PSbMV)

PSbMV survives between seasons in infected seed. The virus is found wherever susceptible pea varieties are grown and infected seed has been sown. PSbMV reduces yields and can, depending on the plant's growing environment, cause distinctive brown ringed markings on the seed. Seed lots with high levels of seed infection have lower levels of plant emergence and seedling vigour. A field survey in

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Managing viruses in pulse crops in 2021 (https://www. dpi.nsw.gov.au/__data/assets/ pdf_file/0005/1299965/Managingviruses-in-pulse-crops-in-2021.pdf) 2006 highlighted the importance of seed infection; crops sown with clean seed had low levels of PSbMV, while neighbouring paddocks sown with infected seed showed severe infection. Growers are advised to have their seed tested and not to use seed lots with infection levels greater than 1%. Of the current varieties, PBA Wharton^(†) and the 2 new varieties GIA Kastar^(†) and PBA Taylor^(†) are resistant to PSbMV.

Bean leafroll virus (BLRV)

BLRV infection results in leaves yellowing and stiffening. BLRV can cause severe yield losses and, with early infection, stunting and plant death. The virus survives between seasons on pasture legumes and lucerne. Higher levels of infection are generally found in the higher rainfall cropping zones or near irrigated lucerne paddocks. Kaspa^(b) is highly susceptible to BLRV and should not be grown in virus-prone areas. The 2 new varieties PBA Noosa^(b) and PBA Taylor^(b), as well as older varieties PBA Oura^(b), PBA Pearl^(b) and PBA Wharton^(b) have good resistance, while a number of other breeding lines with good BLRV resistance are in advanced testing.

Desiccation and harvest

Desiccation

Desiccation advances pea maturity and harvest by up to 10 days, reducing problems caused by uneven ripening and/or late weed growth. However, desiccation must be strategically timed when field pea pod and seed development have finished so that grain yield and quality are not compromised. Desiccating seeds that have not yet reached physiological maturity can result in reduced seed size or defective grain such as shrivelled grain and green seeds.

Desiccation also doubles as a spray-topping operation to prevent seed set in weeds, provided timing is targeted at the correct stage of the weed.

Field pea crops can be desiccated using glyphosate (470/570/600 g/L) \pm saflufenacil (700 g/kg), or diquat (200 g/L). Ensure that harvest withholding periods (WHP) are observed according to the label of the desiccation product used (i.e. 7 days for glyphosate/saflufenacil products; nil for diquat products). Crops desiccated with glyphosate should not be kept for sowing seed as desiccation can reduce seed viability.

Desiccation timing

Note and record the end-of-flowering date and, from then on, start regular monitoring every few days for changes in pod colour, and particularly seed development and colour changes within the pod. From the end of flowering, days to desiccate vary enormously depending on the length of the spring and finishing conditions, but should occur within 3–4 weeks.

Desiccate when:

- the lower three-quarters of pods along the stem are brown
- seeds are firm and rubbery, and split rather than squash when squeezed
- and the shells are thin and leathery.

Field pea pods mature from the lowest flowering node upwards. Many plants at this stage can still have green tips.

Seed moisture changes can also be monitored. Desiccate when seed moisture drops to around 30%. To collect seed for this, randomly pick 10–20 stems or more across the paddock. Further information on desiccation timing can be found in Pulse Point 5, *Desiccation and harvest of field pea*.

Harvest

Field pea should be harvested to give 14% seed moisture at delivery to grain traders in order to maximise yield and minimise grain damage during harvest and subsequent handling. This normally occurs well ahead of the wheat harvest and seed moisture can fall rapidly if not harvested preferentially to other cereal and oilseed crops.

Delayed harvest leads to:

- seed quality loss and shattering, thus reducing both yield and price
- harvest clashes with other crops
- more severe crop lodging with greater soil contamination
- increased pod splitting and seed loss
- pea weevil emergence in the field

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Pulse Point 5, Desiccation and harvest of field pea (http:// www.dpi.nsw.gov.au/__data/ assets/pdf_file/0004/157099/ pulse-point-05.pdf)

- problems with late weed growth
- increased vulnerability to late-season rain and hail damage.

The important message is to plan to start harvest as soon as the seed moisture content is less than 14%. Harvesting early (from dawn) can help to reduce shattering as humidity is often higher and temperatures cooler.

Grain damage during harvest can be minimised by reducing harvest speed and lowering the drum speed. Some growers have found that fitting cross-augers to their header has improved harvest speed and crop catchment. Running a test strip in each crop and examining what is captured by the header and what is discarded can guide setting adjustments so that optimum quality grain is collected with minimum contamination from defective screenings and foreign material. Optimising harvest settings will reduce the need for subsequent seed cleaning before delivery.

Rolling after sowing reduces rock and clod pick up at harvest. Crops sown into cereal straw have considerably less soil contamination in the grain sample. Use contour-following crop lifters. Seed to be kept for future sowing should be harvested first, when moisture content is higher and header damage is least. Minimise subsequent handling to reduce seed cracking and splitting.

Marketing

The domestic stockfeed industry continues to be the main user of field pea produced in NSW, as supply and grain quality over the past few years has been erratic from either drought conditions or wet weather at harvest resulting in reduced yields. Each type of field pea (dun, white, and blue) has its own markets and end-uses. Dun field pea continues to be the most robust of the pea types, with both food- and feed-market opportunities, and remains the preferred type to be exported to Asia and the subcontinent. The smooth, non-dimpled Kaspatype varieties such as PBA Butler^(h) and PBA Wharton^(h) can attract a small premium in human consumption export markets, particularly in southern India and in Sri Lanka, but quality is an ongoing issue, particularly with damage from pea weevil and heliothis grubs, and the amount of soil in samples. These issues will trigger price penalties (refer to the Australian Pulse Trading Standards for the allowable tolerances).

The recent erratic supply of Australian white field pea has hampered overseas market development, with the main competitor, Canada, producing large quantities of quality white field pea. The domestic stockfeed industry has been the major consumer of white field pea and this is expected to continue until more stable production occurs to allow export markets to be reliably supplied.

The Australian blue pea crop supplies a small but increasing niche domestic market and a few niche export markets. Quality is vital. Colour bleaching, pea weevil, heliothis grub damage and contamination from other pea types are major problems that growers need to manage carefully in order to avoid price penalties.

The current marketing specifications for the different grades of field peas can be found on the Pulse Australia website.

HARVESTING AT DAWN

Harvesting early (from dawn) can help to reduce shattering as humidity is often higher and temperatures cooler.

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Australian Pulse Trading Standards (http://www.pulseaus. com.au/marketing/receivaltrading-standards)

guide.
disease
variety
Field pea
Table 74.

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Disease/cause	Symptoms	Occurrence	Survival/spread	Control
Seedling disease				
Damping off <i>Pythium</i> spp., <i>Rhizoctonia</i> spp.	Seedlings collapse within a few days of emergence. Stem/taproot near ground level sunken, water soaked.	Cool, wet, poorly drained soils. Late sowing leading to slow germination.	Spores survive in soil for extended periods. Wide host range among other broadleaf crops.	Sow on time into well-drained soils. Treat seed with fungicide seed dressing. Cultivate below seed sowing depth.
Root diseases				
Foot rot Phoma medicaginis var. pinodella Mycosphaerella pinodes	Purplish–black rot of lower stem. Black rot of upper tap root.	Cool, damp weather. Paddocks with a recent field pea history or adjacent paddocks.	Survives on infected pea trash and as spores in soil for several years. Also seed-borne at low levels.	Crop rotation -4 years between pea crops and avoid sowing into paddocks beside last year's field pea crop.
Root rots Pythium, Rhizoctonia and Fusarium spp.	Dark brown, girdling lesions on taproot and lateral roots. Patches of stunted plants within crops.	Wet, poorly drained conditions. Variable moisture.	Survives in soil and on plant debris.	Crop rotation -4 years between field pea crops. Aim to sow on time. Avoid poorly- drained paddocks.
Foliar diseases				
Black spot complex Mycosphaerella pinodes, Ascochyta pisi, Phoma medicaginis var. pinodella	Dark brown to black spots on leaves, with reddish/purplish margin, often with an irregular outline. Girdling of lower stem and tendrils with a dark lesion. Bluish–black sunken spots on pods.	Cool, wet conditions. More severe on early- sown crops.	Spores survive in soil and plant debris. Spread by rain splash and wind-blown rain.	Avoid early sowing. Crop rotation –4 years between field pea crops and avoid sowing into paddocks adjacent to last year's field pea crop.
Septoria blotch Septoria pisi	Spreading, light brown, angular leaf lesions containing very small, dark brown to black spots. Tends to appear on moisture-stressed crops in spring.	Cool, wet conditions. More severe on early- sown crops.	The fungus survives on infected plant debris and can be seed-borne at low levels.	Avoid early sowing. Crop rotation – at least 4 years between pea crops and avoid sowing into paddocks adjacent to last year's field pea crop.
Sclerotinia wilt Sclerotinia sclerotiorum	White, cottony fungal growth on aerial parts of Humid conditions following rain in spring. plants. Plants wilt. Sclerotia of fungus form on Worse in early sown and dense crops. plant surfaces and inside stems.		Survives as resting sclerotia in soil. Sclerotia germinate in spring and infect with airborne spores.	Difficult because of wide host range and long survival in soil – 10 years. Avoid sowing consecutive broadleaf crops.
Downy mildew Peronospora viciae	Thick, grey—brown fungal growth on lower leaf surface. Upper leaf surface turns yellow above growth on lower surface. Leaf death.	Favoured by cool, moist conditions. Rarely causes economic damage.	Survives on plant debris and soil. Spores spread Crop rotation. Grow resistant varieties. by wind.	Crop rotation. Grow resistant varieties.
Powdery mildew <i>Erysiphe polygoni</i>	White, powdery growth on upper leaf surface. Leaf withering. Poor seed-set in late pods.	Warm, humid (but not wet) weather. More likely when sowing is late or on late-maturing varieties.	Over-summers on infected pea trash or volunteer plants. Spores blown by wind into new crops.	Crop rotation. Grow resistant varieties. Foliar fungicides in susceptible varieties. Burn or incorporate infected crop residue after harvest.
Bacterial disease				
Bacterial blight Pseudomonas syringae pv pisi Pseudomonas syringae pv syringae	Fan-shaped, water-soaked lesion spreading into the leaf from the base. Dark brown, spreading stem lesions. Sometimes a sheen on the lesion when dry.	Frost events followed by cool, wet weather.	Infected seed. Infected crop debris. Easily spread in crop by machinery, people and animals.	Crop rotation. Seed testing. Do not keep seed from infected crops for sowing. Use newer resistant varieties. Fungicides will not control Bacterial blight disease.
Major virus diseases				
Bean leafroll virus (BLRV), Soybean dwarf virus (SbDV, syn. Subterranean clover redleaf virus).	Yellowing or sometimes reddening, stunting, leaf stiffening, premature death.	Areas prone to aphid flights. Can be very damaging, occasionally causing complete crop loss.	Survives in legumes including lucerne, subterranean clover and medic. Spread by aphids.	Follow best management recommendations including retaining standing stubble to deter aphids from landing in the crop.
Pea seed-borne mosaic virus (PSbMV)	Commonly symptomless. Can show leaf Has the I mosaic, stunting, pod abortion, seed markings. districts.	ootential to reach high incidence in all	Source is usually infected seed. Spread within crops by aphids.	Use seed that has been tested and found to be free of PSbMV. Grow resistant varieties.
Cucumber mosaic virus (CMV), Alfalfa mosaic virus (AMV)	Mosaic, mottle or yellowing along leaf veins. Early infection can result in stunting, stem necrosis and premature death.	Uncommon in the major pea growing areas.	Range of weed and pasture species. AMV also in lucerne. Spread by aphids.	Follow best management recommendations including retaining standing stubble to deter aphids from landing in the crop.

Further information

NSW DPI

Weed control in winter crops (http://www.dpi.nsw.gov.au/agriculture/broadacrecrops/guides/publications/weed-control-winter-crops)

Pulse Point 4, *Managing pea weevil* (3rd edition) (http://archive.dpi.nsw.gov.au/__ data/assets/pdf_file/0020/157034/pulse-point-04.pdf)

- Pulse Point 5, *Desiccation & harvest of field pea* (2nd edition) (http://www.dpi.nsw. gov.au/__data/assets/pdf_file/0004/157099/pulse-point-05.pdf)
- Pulse Point 7, *Reducing disease risk* (http://www.dpi.nsw.gov.au/__data/assets/ pdf_file/0004/157144/pulse-point-07.pdf)
- Pulse Point 13, *Strategies to minimise bacterial blight in field pea* (http://archive.dpi. nsw.gov.au/__data/assets/pdf_file/0006/157335/pulse-point-13.pdf)
- Pulse Point 14, *Powdery mildew in field peas: A growers guide to management* (http://archive.dpi.nsw.gov.au/__data/assets/pdf_file/0011/157349/pulse-point-14.pdf)
- Pulse Point 20, *Germination testing and seed rate calculation* (http://www.dpi.nsw. gov.au/__data/assets/pdf_file/0005/157442/pulse-point-20.pdf)

Managing viruses in pulse crops in 2021 (https://www.dpi.nsw.gov.au/__data/ assets/pdf_file/0005/1299965/Managing-viruses-in-pulse-crops-in-2021.pdf)

GRDC website

- GrowNotes[™] Field pea southern region (https://grdc.com.au/resources-andpublications/grownotes/crop-agronomy/field-pea-southern-region-grownotes) GrowNotes[™] Field pea northern region (https://grdc.com.au/resources-and-
- publications/grownotes/crop-agronomy/fieldpeasgrownotesnorth)
- Integrated Pest Management Factsheet (https://grdc.com.au/__data/assets/pdf_ file/0031/225877/integrated-pest-management.pdf.pdf)
- NSW DPI and GRDC Bulletin: *Legumes in acidic soils maximising production potential* (https://grdc.com.au/resources-and-publications/all-publications/ publications/2018/legumes-in-acidic-soils)

Pulse Australia

Pulse Australia website (http://www.pulseaus.com.au/)

Australian Pulse Trading Standards (http://www.pulseaus.com.au/marketing/ receival-trading-standards)

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_entil

SUPPORTING THE GRAINS INDUSTRY

> Australia's lentil industry has benefited from the release of improved varieties offering wider adaption and improved agronomic features, plant physiology, plant architecture and yield. These varieties, along with improved crop management techniques, provide growers with the confidence to incorporate lentil into farming systems. Lentil is a high value pulse food crop with the major market being the sub-continent countries, as well as the Middle East. The grain can also be livestock feed when the grain does not meet market specifications, is damaged, or when prices are low. In many cases lentil is a paddock to plate product where the harvested grain is cooked and served as whole grain, so visual appearance is important.

> Lentil is a relatively recent crop introduction to Australia, only being grown since the late 1980s. Production is mainly based on the alkaline soils of South Australia and Victoria with smaller but increasing areas in Western Australia's southern coastal region and in southern NSW. In NSW, lentil varieties have been grown intermittently on small areas across parts of the main cropping belt over the past 20–25 years, but NSW is well behind Victoria and South Australia in agronomy research. Research into sowing dates, plant population targets and row spacing for specific varieties started around 10 years ago, with more recent research investigating the drivers of crop development, critical growth period and optimum flowering windows for different varieties across contrasting environments of southern and central west NSW. Outcomes of this work are incorporated into this chapter.

Soil types

Lentil prefers neutral to alkaline soils $(pH_{Ca}6-8)$ of high fertility and good water holding capacity. In Victoria, lentil is grown on the medium to heavy clays of the northern Wimmera through to the loamy sands of the Mallee. In NSW, the crop is currently grown on soil types that range from light loams through to sandy loams, but the crop could be grown on other soil types such as the common clay loam. Soil types for lentil require good drainage that are not prone to waterlogging. Hard-setting, dispersive soils should be avoided, as should soils that are sodic in the root zone.

Most pulses in southern NSW are grown in soils where pH stratification (acid soil layers) can affect root growth, nodulation, crop vigour and yield potential. Severely acidic layers (pH_{ca} <4.5) are common at depths of 5–10 cm and 10–15 cm in the main cropping soils of central and southern NSW. Check for acidic layers by sampling soils at 5 cm intervals to 20 cm deep 2 years before sowing acid-sensitive pulses.

Where acidity is detected below the surface soil, the most rapid method to increase pH is to incorporate fine-grade lime to 10 cm deep, at least 12 months before sowing lentil, with a goal to maintain pH_{ca} >5.5 in the top 0–10 cm.

Paddock selection

Paddocks that have an even soil type are relatively easier to manage and are preferred for lentil. Changes in soil type across a paddock can lead to uneven crop maturation, harvest delays and increased grain losses from shattering. Suitable paddocks must have a relatively even soil surface as unevenness could reduce harvest efficiency. Paddocks also need to be free of stones, large clods and sticks. Select paddocks with a low broadleaf weed burden. It is very important to select paddocks with a low weed burden with no damaging herbicide residues. Consider selecting a suitable herbicide tolerant variety where Group B chemical residues are suspected of carrying over from previous crops.

Sowing

Sowing depth

Lentil has hypogeal emergence, the same as chickpea, field pea and faba bean, so can be sown deeper than lupin for example. Sowing 4–6 cm deep will place the seed into better soil moisture and will be at less risk from herbicide washing into the sowing furrow.

Stubble

Sowing lentil directly into previous cereal stubble is the preferred method of establishment. The benefits of retained stubble enable more timely sowing in the early part of the sowing window. Standing stubble provides crop canopy support and enhances harvest efficiency. Sowing configuration can be GPS guided inter-row sowing or adjusted closer to the previous year's cereal stubble row. Stubble management starts at harvest the previous year.

Sowing rate

Target plant densities for lentil in NSW are 110–130 plants/m². Due to variation in variety seed size and seasonal production variations, seed rates could range from 45–55 kg/ha for small seeded varieties, to 55–70 kg/ha for medium seeded varieties.

Your calculation



To determine your seed weight, weigh 100 seeds in grams.

* Establishment percentage – 80% is a reasonable estimate, unless sowing into adverse conditions.

Row spacing

Most current stubble retention, no-till farming systems in southern and central NSW are set up on row spacings of 22, 30 or 33 cm that enable inter-row sowing and stubble trash flow when sowing. A row spacing of about 30 cm with retained standing stubble will provide some trellising support for the plant.

Rolling

Rolling the seedbed after sowing is a key management step to maximise harvest efficiency. The lentil plant grows to a height of between 20 cm and 60 cm depending on sowing time and seasonal conditions, especially rainfall. Rolling with a round steel roller pushes stones and clods into the soil which helps the harvester front to capture the lowest setting pods without major soil contamination problems.

Sowing time

Mid May is the preferred sowing time in southern and central NSW. In western areas, sowing can start 7–10 days earlier. Sowing later exposes the crop to more heat and moisture during the critical flowering and pod filling phases. Sowing the crop too early can lead to bulky growth, which increases the risk of disease, especially botrytis grey mould. It also increases the risk of frost damage.

Inoculation

Lentil inoculant is the same Group F that is required for field pea and faba bean. Recent research has developed a new strain of inoculant more tolerant of acid soil conditions, but it will not be commercially available until 2023.

Nutrition

In most situations, a phosphorus-based fertiliser is all that is required. Application rate will depend on soil test results and potential crop removal, but in general will be similar to that applied to field pea. It is important to apply some phosphorus, even at low rates, close to the seed at sowing.

Variety selection

Varieties have been listed according to type and in alphabetical order. The agronomic characteristics in these descriptions are provided as a guide only and have been compiled from observations of the breeder, NVT, agronomic research projects and/or seed companies.

When selecting a variety, growers are encouraged to consider their individual farm and paddock situation along with marketing requirements and access to markets. NSW NVT data is extremely limited, so growers are best to also take note of variety performance in the northern Wimmera and the southern Mallee regions of Victoria. Other sources of agronomy information should be sought through GRDC Updates, grower group publications, *NSW Southern Research Results book* as well as Online Farm Trials.

Red lentil

GIA Leader^(b). GIA Leader^(b) is a imidazolinone (IMI) tolerant red lentil variety with high disease resistance (both botrytis grey mould and ascochyta blight). It has medium-sized seed with a grey coat colour. Mid–late maturing. Spreading plant type that can help pod protection at maturity. Suited to early sowing. Released 2021. Seed available from PB Seeds. EPR \$5.40.

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Online farm trials (https://grdc. com.au/research/trials,-programsand-initiatives/online-farm-trials) *NSW Southern Research Results book* (https://www.dpi. nsw.gov.au/agriculture/broadacrecrops/guides/publications/ southern-nsw-research-results)

Table 75. Agronomic characteristics of lentil varieties (reproduced from 2022 Victorian crop sowing guide).

The agronomic characteristics in this table are provided as a guide only and have been compiled from observations of the breeder, agronomic research projects and seed companies.

Variety	Grain type	Seed coat	Seed size	Flowering time	Maturity	Lodging	Shattering	Salinity	
Small red lentil									
PBA Highland XT	red	grey	small	early	early-mid	MR	MR	MI	
PBA Hurricane XT	red	grey	small	mid	mid	MR	R	I	
Medium red lentil									
GIA Leader	red	grey	medium	mid–late	mid–late	MR-MS	-	-	
PBA Ace	red	grey	medium	mid	mid	MR-MS	MR-MS	1	
PBA Blitz	red	grey	medium	early	early	MR	MR	I	
PBA Bolt	red	grey	medium	early-mid	early–mid	R	R	MI	
PBA Hallmark XT	red	grey	small-medium	mid	mid	MR	R	MI	
Large red lentil									
PBA Kelpie XT	red	grey	large	early-mid	early-mid	MR-MS	R	MI	
PBA Jumbo2	red	grey	large	mid	mid	MR-MS	R	1	
Medium green lentil	·								
PBA Greenfield	yellow	green	medium	mid	mid–late	MS	MR	MI	
Large green lentil						-			
PBA Giant	yellow	green	large	mid	mid–late	MS	MR-MS	1	

R	resistant
R-MR	resistant to moderately resistant
MR	moderately resistant
MR-MS	moderately resistant to moderately susceptible

VS very susceptible.

l intolerant

MT moderately tolerant MI moderately intolerant.

tible MI moderately intolerant. — denotes no rating available

MS moderately susceptible

S susceptible

Table 76. Comparative performance of lentil in southern NSW. Compared with PBA Ace = 100%.

Performance data for varieties is extremely limited due to changes in NVT that precluded breeder trials from 2020 to be included in the NVT analysis. Yield data from 2021 should be treated with extreme caution.

South east	South east										
	Yearly gro	oup mean									
Variety	2020	2021	Regional mean	Number of trials							
PBA Ace t/ha	2.54	1.16	1.85								
GIA Leader	92	82	89	2							
PBA Ace	100	100	100	2							
PBA Bolt	101	73	92	2							
PBA Hallmark XT	83	64	77	2							
PBA Highland XT	100	76	93	2							
PBA Hurricane XT	95	69	87	2							
PBA Jumbo2	115	100	110	2							
PBA Kelpie XT	119	76	106	2							

PBA Ace^(b). Vigorous, medium-sized, mid season red lentil with grey seed. A replacement for PBA Jumbo^(b). Intolerant to salinity. High milling quality. Released 2012. Seed available from PB Seeds. EPR \$5.00/tonne incl. GST.

PBA Blitz^(b). Medium-sized red lentil with a grey seed coat. Early flowering and suited to short growing seasons. Improved early vigour and an erect growth habit, suited to no-till and inter-row sowing. Intolerant of salinity. Released 2010. Seed available from PB Seeds. EPR \$5.00/tonne incl. GST.

PBA Bolt^(b). Medium-sized red lentil with grey seed. Early–mid maturity and improved boron and salinity tolerance. Its susceptibility to botrytis grey mould (BGM) makes it less suited to medium to high rainfall areas. A good variety for crop topping to control weeds. Erect habit and good lodging resistance make it easier to harvest in dry seasons. Released 2012. Seed available from PB Seeds. EPR \$5.00/tonne incl. GST.

PBA Hallmark XT^{ϕ}. Mid season maturing with a medium seed size and grey seed coat. Greater early vigour and improved resistance to botrytis grey mould compared with PBA Hurricane XT^{ϕ}. Tolerant to Intercept[®] herbicide, improved tolerance to the herbicide flumetsulam plus reduced sensitivity to some sulfonylurea and imidazolinone herbicide residues from earlier crop applications, and improved tolerance to Brodal[®]. Provides an alternative market class option to the popular small red lentil PBA Hurricane XT^{ϕ}. Released 2018. Seed available from PB Seeds. EPR \$5.40/tonne incl. GST. **PBA Highland XT**^Φ. Herbicide tolerant, small red lentil variety which will complement other tolerant varieties such as PBA Hallmark XT^Φ and PBA Hurricane XT^Φ. Tolerant to Intercept[®] herbicide, improved tolerance to the herbicide flumetsulam plus reduced sensitivity to some sulfonylurea and imidazolinone herbicide residues from earlier crop applications. Early–mid maturing, a point of difference to other Group B herbicide tolerant lines. Performs well in drier regions. High early vigour and early flowering traits. It has improved resistance to ascochyta blight (MR) and maintains this level of resistance against an increasingly prevalent pathogen isolate that is virulent on other Group B-tolerant varieties. A good alternative herbicide- tolerant variety with high yielding capability, particularly in drier regions and seasons. Released 2019. See available from PB Seeds. EPR \$5.40/tonne incl. GST.

PBA Hurricane XT^(b). A small seeded red lentil, mid flowering and mid maturing. Tolerant to Intercept[®] herbicide, improved tolerance to the herbicide flumetsulam plus reduced sensitivity to some sulfonylurea and imidazolinone herbicide residues from earlier crop applications. Released 2013. Seed available from PB Seeds. EPR \$5.00/tonne incl. GST.

PBA Jumbo2^(b). Highest yielding large-seeded red lentil, yielding approximately 9–13% higher than PBA Jumbo^(b). A direct replacement for Jumbo^(b) and Aldinga. Similar seed size to Jumbo^(b) and Aldinga, with a grey seed coat. Mid flowering with maturity similar to PBA Jumbo^(b). Well suited to no-till inter-row sowing into standing stubble. Tolerance to soil boron is similar to PBA Bolt^(b). Suited to medium to higher rainfall regions where it produces uniform larger seed size, well suited to premium large red split markets. Released 2014. Seed available from PB Seeds. EPR \$5.00/tonne incl. GST.

PBA Kelpie XT^(b). Large-seeded herbicide-tolerant lentil variety. PBA Kelpie XT^(b) is 93% of PBA Jumbo2^(b) for seed size, with a grey seed coat and red cotyledon. Moderate to good early vigour, early–mid flowering and maturing, it is widely adapted to the lentil-growing regions of Australia. Released 2020. Seed available from Seednet. EPR \$5.40/tonne incl. GST.

Green lentil

PBA Giant^(b). Largest seeded green lentil in Australia. PBA Giant^(b) is broadly adapted but best suited to the medium-rainfall growing regions. Similar yield to Boomer with improved shattering resistance, though timely harvest is still required to minimise shattering. Less susceptible to lodging at maturity than Boomer. Released 2014. Seed available from PB Seeds. EPR \$5.00.

PBA Greenfield^(b). Medium-sized green lentil broadly adapted but best suited to the medium-rainfall growing regions. Highest yielding green lentil variety with yields similar to PBA Ace^(b). Improved salinity tolerance and resistance to shattering, although timely harvest is still required. Released 2014. Seed available from PB Seeds. EPR \$5.00.

Weed control

Lentil is viewed as a relatively poor competitor against weeds with few herbicide control options, especially broadleaf weeds. Expanded weed control options over the past few years, as well as breeding imidazolinone tolerant varieties, has enabled more reliable and effective weed control.

In most situations it is essential to apply a pre-sowing or pre-emergent herbicide with residual activity. This strategy gives good early weed control when the lentil plant is slowly establishing, and reduces the reliance on the post-sowing broadleaf herbicide for complete weed control.

Herbicide options for weed control in lentil are detailed in the NSW DPI *Weed control in winter crops*.

Injury from herbicide residues

Lentil is extremely sensitive to some residual herbicides. Residues might come from the previous crop, the crop 2 years earlier, or from fallow weed control.

Most lentil varieties are very sensitive to soil carryover of Group B and Group I herbicides. Group B herbicides include sulfonylurea (SU) and imidazolinone (IMI). Chlorsulfuron (Glean[®]), triasulfuron + butafenacil (Logran[®] B-Power), metsulfuron methyl (Associate[®]) and metosulam (Eclipse[®]) are all SU herbicides, while

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Weed control in winter crops (https://www.dpi.nsw.gov.au/ agriculture/broadacre-crops/ guides/publications/weed-controlwinter-crops) imazamox + imazapyr (Intercept[®]) and imazethapyr (e.g. Spinnaker[®]) are examples of imidazolinone herbicides. Clopyralid (Lontrel[®]), a Group I herbicide applied to preceding wheat crops, can be carried over in stubble and cause damage to seedling lentil. Herbicide tolerance has been incorporated into newer varieties since 2013.

Insects

Like other winter pulses and canola, redlegged earthmite, blue oat mite, cutworm, aphids, lucerne flea and slugs are potential establishment pests that might warrant control in any one season.

However, it is *Etiella* (also known as lucerne seed web moth), and *Helicoverpa* spp. that are the main pests of lentil later in the growing season. These two pests will attack when seeds are beginning to form inside the pods. Following egg laying and hatching the first instar of *Etiella* larvae bore into pods and begin feeding on developing seeds, whereas *Helicoverpa*, as young larvae, often feed on leaves before any damage to pods.

Etiella requires close monitoring for the very small larvae. A hand lens is useful to detect the larvae as once inside the pods they cannot be controlled.

Control options for pests of lentil can be found in Insect and mite control in field crops

Diseases

Lentil needs a good disease management strategy to ensure a quality, blemishfree seed product for human consumption markets. Botrytis grey mould (BGM) and ascochyta blight (AB) are the two important foliar diseases of lentil.

Botrytis grey mould (BGM)

BGM is more likely to occur in bulky crops that have been sown too early and/or have been sown on narrower row spacings. Crops that develop a thick canopy by late winter are more prone to developing the disease. Lodging within crops can also significantly increase disease risk. Symptoms appear initially as small darkgreen, tan or white spots on lower leaves. Light brown or blanched stem lesions later develop and become covered in grey mould, girdling the stems and leading to dead patches within the crop. Small black sclerotes can form on the stem lesions. Infected flowers lead to flower drop and lesions can also develop on pods, leading to seed abortion or shrivelled and discoloured seed.

Ascochyta blight (AB)

The initial symptoms of AB are lesions on the leaves and stems of young plants shortly after emergence. A distinguishing feature is the fungal fruiting structures (small black dots) visible within the centre of pale lesions, although these might not be visible in the first few days of lesion development. Infected seedlings can deteriorate quickly and plant parts above the lesion can break off, making symptoms difficult to detect. Closely monitor crops following rain or heavy dews. New varieties have good resistance to AB when released, but resistance status can change over time, hence the need for ongoing monitoring.

There are three critical periods for fungicide application:

- **Critical period 1: just before canopy closure** so that the fungicide penetrates lower into the canopy.
- **Critical period 2: is at mid-flowering/early podfill** if the weather is conducive to disease infection and development.
- **Critical period 3: is at the end of flowering/mid podfill** where protection of the pods from AB might be needed to ensure good seed quality.

There is a range of fungicides available to control both BGM and AB. Selecting the most appropriate fungicide will depend on the level of disease pressure, efficacy of the fungicide and cost effectiveness. Older registered fungicides for both BGM and AB that have protectant properties include mancozeb and chlorothalonil while the newly registered fungicides Aviator[®] Xpro, Miravis[®] Star and Veritas[®] Opti have protectant as well as limited curative activity. Carbendazim and procymidone are the two most cost-effective protectant fungicides against BGM, applied just before canopy closure.

Fungicide seed dressings

Both AB and BGM are highly seed-borne, so using a fungicide seed treatment is highly recommended. P-Pickel-T (thiram + thiabendazole) is registered for use on lentil and will significantly reduce the transmission of disease.

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Insect and mite control in field crops (https://www.dpi.nsw.gov. au/agriculture/broadacre-crops/ guides/publications/insect-mitecrops)

Virus

There are 3 main viruses that are known to infect lentil: Alfalfa mosaic virus (AMV). Cucumber mosaic virus (CMV) and Turnip yellows virus (TuYV). CMV and AMV largely depend on seed transmission for survival. Sowing seed, therefore, should be tested for these viruses if there are any doubts. TuYV is spread by aphids, generally early in the season, but spread of this virus is very unpredictable and unlikely in most years.

Table 77.	l entil	disease	ratings
Table //.	Lenui	uisease	raunys.

	Ascochyta blight	Ascochyta blight Pathotype 2 –	Botrytis grey mould	Root lesion nematode (Pratylenchus)	
Variety	Pathotype 1 – Nipper		(BGM)	P. neglectus	P. thornei
Small red lentil					
PBA Highland XT	MR	MR	MS	MR	MR-MS
PBA Hurricane XT	R-MR	MR-MS	MS	MR-MS	MR-MS
Medium red lentil					
GIA Leader	MR 1	MR 1	MR 0	R	MR
PBA Ace	R	R–MR 1	MS	MR	MR-MS
PBA Blitz	MR-MS	MR	MR–MS 🚺	MR	MR-MS
PBA Bolt	MR	MR-MS	S	MR	MR
PBA Hallmark XT	R-MR	MR-MS	MR 0	MR	MR-MS
Large red lentil					
PBA Kelpie XT	MR-MS	MR-MS	MR–MS 1	MR-MS	MR-MS
PBA Jumbo2	R	R-MR	R–MR 1	MR	MR-MS
Medium green lentil					
PBA Greenfield*	-	-	MR	-	-
Large green lentil		·	·		
PBA Giant*	-	-	MS	-	-

0 provisional ratings - treat with caution. R resistant R-MR resistant to moderately resistant

moderately resistant MR

MR-MS moderately resistant to moderately susceptible moderately susceptible susceptible

S ٧S very susceptible.

MS

Desiccation

Desiccating the crop is an essential pre-requisite for a successful harvest. Rarely do crops mature evenly, and with a high value commodity in the paddock, desiccation brings harvest forward, improving harvest efficiency and grain quality. Desiccation timing is critical to ensure grain yield and quality are not compromised. Desiccating too early can lead to significant yield penalties and grain size problems. As a guide, desiccate when 60% of pods in the top third of the canopy are coloured yellow-buff. Seek advice from an experienced agronomist on registered products.

Harvesting

The harvesting process should focus on maximising grain quality as lentil is graded on visual standards. Lentil should be harvested as soon as the crop is mature. Start harvesting as soon as the seed moisture drops to 14% and the lowest pods on the plant start to turn light brown and a light shaking of the pod produces a rattle. An early harvested crop will have better grain quality and fewer harvest losses from pod splitting and pod drop. Delaying harvest due to unfavourable weather such as rain and strong winds will increase losses.

Harvest success comes from having the correct harvesting equipment. A flex-front with air reels can result in limited shatter on the knife front, provided the speed is maintained. Modifications to the header front have been made by some growers to improve harvest efficiency.

Marketing

The bulk of the Australian lentil crop is exported (>95%). Most goes to the subcontinent countries of India, Bangladesh and Sri Lanka, and the Middle East for human consumption as whole seed or splits. A small proportion is sold whole or split in Australia and consumed locally, or sold to Indian diaspora communities in the UK, Asia and Fiji. Canada is the largest lentil exporter, but this is mainly large green lentil; Australia has a niche market for the small/medium red lentil.

All pulses are graded on visual standards. Grain size, shape and colour are key factors, with no disease or insect blemishes. The grain appearance is very important for buyers and Australia has a good reputation for high quality grain.

Prices in the sub-continent are often lower in their postharvest period from April to June; Turkish or East African imports fill the period from August to December. Indian tariffs since 2017 have meant that the main market has been Bangladesh where even colour, size and shape (rounds or footballs) are important considerations for buyers, so careful harvesting and storage is imperative for achieving high returns. The Covid 19 pandemic has caused logistical problems worldwide and the Australian pulse trade has been affected by container and booking shortages for bulk shipping. Before the pandemic the lentil trade was based on container transport, but bulk shipments are becoming more common.

Demand for lentil is strong for 2022 (India has recently removed tariffs) and prices have been steady, but trade conditions will remain challenging for the foreseeable future, meaning potential price volatility and higher risk for traders.

Further information

NSW DPI

- *Weed control in winter crops* (http://www.dpi.nsw.gov.au/agriculture/broadacrecrops/guides/publications/weed-control-winter-crops)
- *Insect and mite control in field crops* (https://www.dpi.nsw.gov.au/agriculture/ broadacre-crops/guides/publications/insect-mite-crops)
- Pulse Point 20, *Germination testing and seed rate calculation* (http://www.dpi.nsw. gov.au/__data/assets/pdf_file/0005/157442/pulse-point-20.pdf)

VIC DPI

Growing lentil in Victoria (https://agriculture.vic.gov.au/crops-and-horticulture/grains-pulses-and-cereals/growing-grains-pulses-and-cereals/growing-lentil-in-victoria)

GRDC

- GrowNotes[™] *Lentil southern region* (https://grdc.com.au/resources-and-publications/grownotes/crop-agronomy/lentil-southern-region-grownotes)
- *Victorian crop sowing guide* (https://grdc.com.au/resources-and-publications/allpublications/nvt-crop-sowing-guides/vic-crop-sowing-guide)
- NSW DPI and GRDC Bulletin: *Legumes in acidic soils maximising production potential in south eastern Australia* (https://grdc.com.au/resources-and-publications/all-publications/publications/2018/legumes-in-acidic-soils)
- Integrated pest management factsheet (https://grdc.com.au/resourcesand-publications/all-publications/bookshop/2009/12/integrated-pestmanagement-fact-sheet-national)

Pulse Australia

Lentil – Best management guide (https://www.pulseaus.com.au/growing-pulses/ bmp/lentil)

Australian Pulse Trading Standards (http://www.pulseaus.com.au/marketing/ receival-trading-standards)

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Crop management

Lupin is a profitable pulse crop well suited to lighter soil types in central and southern NSW. It has many advantages in both cropping and mixed cropping–livestock farming systems. It can be used to extend cereal crop rotations by acting as a break crop (non-host) for cereal diseases, weeds and insect pests. Crop rotation benefits include significant nitrogen contribution for subsequent crops, improved soil structure, and alternative weed control options to delay or reduce the incidence of herbicide resistance. Lupin also provides a high protein grain (25–40%) that can be valuable as part of a profitable livestock enterprise and is gaining acceptance for human consumption.

Two species of lupin, narrow-leaf (*Lupinus angustifolius*) and albus (*L. albus*), are widely grown. Although narrow-leaf lupin tolerates moderately acid soils (pH_{Ca} 4.5–5.5) and high levels of exchangeable aluminium and manganese, its vigour and yield potential can be affected when soil pH_{Ca} drops below 5.0. Most pulses in southern NSW are grown in soils where pH stratification (acid soil layers) can affect root growth, nodulation, crop vigour and yield potential. Severely acidic layers (pH_{Ca} <4.5) are common at depths of 5–10 cm and 10–15 cm in the main cropping soils of central and southern NSW. Check for acidic layers by sampling soils at 5 cm intervals to a depth of 20 cm 2 years before sowing acid-sensitive pulses.

Where acidity is detected below the surface soil, the most rapid method to increase pH is to incorporate fine-grade lime to 10 cm deep, at least 12 months before sowing lupin.

Albus lupin is less tolerant of acid soils than narrow-leaf lupin (but more tolerant than canola or wheat) and can accumulate high manganese levels in the grain when grown in high manganese soils. Both species are sensitive to soils containing free lime (bicarbonate). High pH soils (pH_{Ca} 7.0–8.0) can be tolerated provided free lime is not present. High pH soils can reduce nodulation as symbiosis with rhizobia is impaired. Albus lupin is more susceptible to waterlogging than narrow-leaf lupin.

Albus lupin yields average 5–15% higher than narrow-leaf lupin under high rainfall conditions. The lupin anthracnose biosecurity zone in place for southern NSW 2016–2018 was lifted in 2019, meaning there are no restrictions on where albus lupin can be grown.

Sowing

Direct drilling lupin into cereal stubble is a successful crop establishment method. Stubble conserves soil moisture, reduces brown leaf spot incidence, and discourages aphid infestations which, in turn, minimises virus infection and transfer.

Dry sowing lupin is an option in higher rainfall areas, with grower experience showing it to be successful in timely crop establishment (see Pulse Point 6, *Dry sowing*). Dry sowing can be difficult on virgin lupin paddocks where inoculation will be required and rhizobia survival could be poor, but new granular inoculants can be used.

Aim to sow at a depth of up to 5 cm. Albus lupin has a much larger seed than narrow-leaf types – if the soil moisture is marginal then albus seeds are at greater risk of not imbibing sufficient water, resulting in non-viable germination. Deeper sowing into warmer soils (moisture seeking) can be a successful method to allow earlier sowing, but is risky, especially with larger-seeded albus lupin. Low vigour seed and sowing late into soils with low temperatures results in poor establishment and often crop failure, especially in albus lupin.

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Pulse Point 6, *Dry sowing* (https://www.dpi.nsw.gov.au/___ data/assets/pdf_file/0004/157117/ pulse-point-06.pdf)

Sowing time

All current lupin varieties are susceptible to frost damage. Lupin is most vulnerable during the reproductive phase, which occurs once they initiate stem elongation. Frost damage risk can be reduced by not sowing varieties earlier than the recommended sowing window to avoid flowering in July to early August. For most lupin-growing areas in southern NSW, sowing before late April with early flowering varieties such as Mandelup^(b) increases the risk of frost damage.

Table 78. Suggested sowing times for narrow-leaf and albus lupin.

		Ap	oril			Ma	ay	
Week	1	2	3	4	1	2	3	4
Low rainfall								
High rainfall								

Preferred sowing time

Later than recommended, yield reduction likely depending on spring conditions

Seed quality

Profitable crops start with quality planting seed (i.e. high germination and vigour). Always do a germination test on seed and adjust the sowing rate accordingly. Mature lupin crops exposed to heavy rain before harvest are at high risk of producing low-viability seed even though the seed can appear normal. In trials, yields increased by 20% when using high-germination seed (more than 80%) compared with low-germination seed (50%), even when the seed rate was doubled to compensate.

Headers easily damage seed, as does excessive handling during harvesting, grading and sowing. Rotary headers cause less damage than conventional headers. Seed that is to be kept for sowing should be harvested as soon as seed moisture content reaches 14%. Use a low header-drum speed and open the concave, and also minimise subsequent handling.

Test germination in a laboratory or at home, counting only healthy seedlings – those with both cotyledons (seed leaves) present. Test narrow-leaf lupin seed for *Cucumber mosaic virus* (CMV) and obtain documentation of germination, seeds/kg and CMV status when purchasing seed. For further details see Pulse Point 20, *Germination testing and seed rate calculation*.

Sowing rate

Aim to establish 35 plants/m² for early sowing and up to 45 plants/m² for later sowings. Sowing rates will vary depending on seed size and germination percentage. Albus lupin seed rates are much higher than narrow-leaf varieties due to their large seed size. For further detail see Pulse Point 20, *Germination testing and seed rate calculation*.

Table 79. Sowing rates (kg/ha) based on 100% germination and 80% establishment.

	100 seed	Target pla	nt density	
Lupin type	weight (g)	35 plants/m ²	45 plants/m ²	
Narrow-leaf lupin	13	56	73	
Albus lupin	35	153	197	

Your calculation

100 seed weight # (grams)		target plant population		establishment percentage*		germination percentage		
	×		imes 1000 ÷		×		=	your sowing ratekg/ha

To determine your seed weight, weigh 100 seeds in grams.

Establishment percentage – 80% is a reasonable estimate, unless sowing into adverse conditions.

Pulse Point 20, *Germination testing and seed rate calculation* (https://www.dpi. nsw.gov.au/___data/assets/pdf__ file/0005/157442/pulse-point-20. pdf).

Bitterness in albus lupin seed

To maintain the seed quality standards for the low seed alkaloid albus lupin industry, growers should test all sowing seed for possible bitter (high alkaloid) contamination. Bitterness seed testing for albus lupin is available through Futari Grain Technology Services, 34 Francis Street, Narrabri 2390 (phone 02 6792 4588).

The albus industry has set a zero bitter contamination level for seed to be used for sowing.

Avoid growing lupini bean (100% bitter, large seeded albus) in sweet albus production areas. These measures are to protect the most recently released 100% sweet albus varieties Luxor^(h), Rosetta^(h) and Murringo^(h) from bitter pollen contamination. Bitterness prevention in these new varieties is crucial to maintain the albus threshold standards set for both human consumption and stockfeed use.

Albus lupin is an out-crossing crop so only grow one albus variety on the farm – discard old varieties – and keep a minimum one kilometre isolation from all other albus crops. Check with neighbours about their albus sowing intentions. If growing a small quantity of albus for seed increase, surround it with a narrow-leaf lupin crop – the agronomy is similar and the albus crop will be protected from pollen contamination caused by foraging honey bees. Test all sowing seed for bitterness every year, including new varieties. Do not buy any albus seed without a testing certificate showing that the seed is free from bitterness.

Inoculation

Lupin requires specific rhizobium (Group G) to form active root nodules. Take care with seed inoculation techniques, especially into paddocks where lupin has not previously been grown. Adequate inoculum can persist for more than 5 years once established, but survival is reduced with increasing soil acidity, or prolonged periods of low rainfall or drought. If the sowing seed is to be treated with a fungicide, treat first and allow the seed to dry thoroughly. Apply inoculant immediately before sowing. A number of new inoculant products are available for lupin such as freeze-dried and dry granular products – read the instructions and follow them carefully to avoid inoculation failure.

Nutrition

Phosphorus – Application rates on responsive soils should be similar to cereals to achieve optimum yields and maintain soil phosphorus (P) levels – usually 15–25 kg/ha. Responses in albus lupins are often very low or negligible to these rates of applied P due to its proteoid root system. Be careful when using higher rates of high-analysis fertilisers as lupin seed is sensitive to fertiliser burn. Select paddocks with a low level of residual nitrogen to promote effective nodulation and nitrogen fixation.

Wider rows and narrow tynes, which can concentrate the seed and fertiliser together in a narrow band, exacerbate the risk of fertiliser burn. Sowing into marginal moisture conditions can also increase this risk. Consider separating the seed and fertiliser by banding fertiliser below the seed where possible.

Sulfur – Fertilisers blended with a sulfur component are recommended.

Molybdenum – If soils are acid or likely to be deficient, an application every 5 years promotes rhizobial activity. Sodium molybdate is relatively cheap and is compatible in mixes with most herbicides.

Variety selection

Select lupin varieties depending on yield potential for your environment and resistance to diseases that cause regular problems in your area.

For characteristics and reaction to disease, refer to Table 80 on page 163. Susceptibility abbreviations: R – resistant; MR – moderately resistant; MS – moderately susceptible; S – susceptible; VS – very susceptible.

Narrow-leaf lupin

Mandelup^(b). Released in 2004 by DAFWA. High yielding, early maturing variety with good early vigour. Suited to the low-medium rainfall zones of NSW. It has a tendency to lodge in very high productivity situations and is not generally recommended for the higher rainfall zones. Mandelup^(b) is the earliest maturing variety currently available and therefore the most suitable for crop topping. Marketed by Heritage Seeds, protected by PBR. EPR is \$2.53/tonne incl. GST.

PBA Barlock^{ϕ}. Released in 2013 by Pulse Breeding Australia (PBA) in Western Australia, to replace Mandelup^{ϕ} and Tanjil in all WA lupin-growing zones. Compared with Mandelup^{ϕ}, PBA Barlock^{ϕ} is slightly later flowering and maturing, but has a shorter harvest height. It is moderately resistant to lodging in high rainfall regions and is more resistant to pod shattering than Mandelup^{ϕ}. R–MR to anthracnose; MR to phomopsis stem and pod infection blight. Tolerance to metribuzin is equal to Mandelup^{ϕ}. Commercialised by Seednet, protected by PBR. EPR is \$2.75/tonne incl. GST.

PBA Bateman^(b). Released in 2018 by PBA. It offers significant yield improvements over current varieties, particularly in the eastern cropping zones of NSW where virus infection from CMV and BYMV can cause significant yield loss in susceptible varieties when seasonal conditions are conducive to high aphid numbers. Marketed by Seednet. EPR is \$2.86/tonne incl. GST.

Coyote^(b). Released in 2019 by Australian Grain Technologies (AGT) in Western Australia. High and stable yielding, early maturing variety performing well across a very broad range of soil types, rainfall zones and yield potentials. It has performed very well in NSW trials. MR to anthracnose and MR to Pleiochaeta root rot. Coyote^(b) is S to phomopsis stem infection and MR–MS to pod infection. Where the risk of stem phomopsis is high, monitor livestock when grazing stubbles or remove grazing livestock completely. Coyote's resistance to stem phomopsis is lower than PBA Jurien^(b) and Mandelup^(b). Tolerance to metribuzin is equal to Mandelup^(b). Seed is available from AGT Affiliates. EPR is \$3.30/tonne incl. GST.

PBA Gunyidi^(b). Released in 2011 by PBA in Western Australia, as a replacement for all varieties in the medium and low rainfall zones of WA. PBA Gunyidi^(b) has superior resistance to pod shatter and good lodging resistance, allowing later harvest without incurring significant shatter losses. R–MR to phomopsis stem infection and MR–MS to pod infection. MR to anthracnose. Tolerance to metribuzin is equal to Mandelup^(b), but is more susceptible to damage from Eclipse[®]. Commercialised by Seednet, protected by PBR. EPR is \$2.75/tonne incl. GST.

PBA Jurien^(b). Released in 2015 by PBA in Western Australia. It is a broadly adapted high-yielding variety that is R–MR to anthracnose; R–MR to phomopsis stem infection and MR to pod infection. It tolerates metribuzin (superior to PBA Barlock^(b)) with early flowering and maturity similar to other current varieties. NSW trials have shown it to be more susceptible to plant lodging than other current varieties in high rainfall areas, particularly when sown early and when conditions suit high biomass levels. Commercialised by Seednet, protected by PBR. EPR is \$2.75/tonne incl. GST.

Albus lupin

Luxor^(b). Released in 2005 by NSW DPI. Higher yielding than Kiev Mutant or Ultra. Resistant to pleiochaeta root rot (the cause of many seedling deaths in older varieties). Luxor^(b) is 7 days later flowering than Ultra, but earlier flowering than its sister line Rosetta^(b). Suited to the medium–low rainfall zones of NSW. Commercialised by Seednet, protected by PBR. EPR is \$3.08/tonne incl. GST.

Murringo^{ϕ}. Released in 2017 by NSW DPI. It is early–mid flowering with moderate resistance to pleiochaeta root rot and phomopsis. Murringo^{ϕ} is S to anthracnose. Marketed by Seednet. EPR is \$3.52/tonne incl. GST.

Rosetta^(b). Released in 2005 by NSW DPI, it is higher yielding than Kiev Mutant or Ultra in longer season environments. MR to pleiochaeta root rot (less resistant than Luxor^(b)), much better than Kiev Mutant, slightly better than Ultra. Later flowering and taller than Luxor^(b), it is especially suited to higher rainfall areas. Commercialised by Seednet, protected by PBR. EPR is \$3.08/tonne incl. GST.

Weed control

There is a range of herbicides to control both broadleaf and grass/cereal weeds in lupin. Sowing early with good crop establishment is essential to achieve more effective herbicide results.

Herbicide damage from both residual herbicides applied before cereal crops and from in-crop herbicides has caused yield losses in lupin crops. Plants weakened by herbicides are more susceptible to root and foliar diseases such as phytophthora root rot, pleiochaeta root rot and brown leaf spot.

Table 80. Lupin variety characteristics and reaction to diseases.

							D	isease		
Variety	Flowering time	Pod loss, shatter resistance	Lodging resistance	Seed size (g/100 seeds)	Brown leaf spot 2	Pleiochaeta root rot 0	Phomopsis stem infection	Phomopsis pod infection	CMV seed transmission 2	Anthracnose resistance
Narrow leaf									·	
Coyote	early	G	MG	14	n.d	n.d	S 🚯	MR-MS	n.d	MR-MS 🛽
Jenabillup	early	G	MG	14	MR-MS	MR	MS	MR	MR-MS	MS
Mandelup	very early	G	MP	14	MS	MR-MS	R-MR	MS	MR-MS	MR-MS
PBA Barlock	early	VG	G	13	MS	MR-MS	MR	MR	MR 🚯	R-MR
PBA Bateman	very early	G	MP	14	MS	MR	R-MR	MS	MR 🚯	MR-MS
PBA Gunyidi	very early	VG	G	13	MS	MR	R-MR	MR-MS	MS 🚯	MR-MS
PBA Jurien	early	G	G	13	MS	MR	R-MR	MR	MS 🚯	R-MR
Quilinock	early	G	MP	16	MS	MR	S	S	MS 🚯	S
Wonga	early-mid	G	MG	13	MS	MR	MR	MR	MR 🚯	R-MR
Albus 0	÷									
Luxor	early-mid	G	G	35	MR	R	MR	n.d	Immune	VS
Murringo	early-mid	G	G	32	MR	MR	MS	n.d	Immune	VS
Rosetta	mid	G	G	35	R	MR	R	n.d	Immune	VS

Note: Albus lupin trials were discontinued in NSW after 2016.

1 Disease resistance screening in albus lupin is no longer

conducted. The ratings for albus are from 2016.

2 Ratings are based on 2020 data.

Provisional rating

n.d. no data.

Lodging, pod loss and shattering resistance

MP Moderately poor

- MG Moderately good
- G Good
- VG Very good

Disease resistance

VS Very susceptible

S Susceptible

MS Moderately susceptible MR Moderately resistant

R Resistant

Table 81. Comparative performance of lupin in northern NSW compared with Mandelup^(b) = 100%.

North west							
		Year	ly group n	nean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
Mandelup t/ha	0.14	-	_	1.75	4.34	2.47	
Coyote	79	-	-	115	-	105	3
Jenabillup	115	-	-	112	92	98	3
Mandelup	100	-	-	100	100	100	5
PBA Barlock	89	-	_	99	98	98	5
PBA Bateman	-	-	-	113	99	103	4
PBA Gunyidi	111	-	_	112	_	101	3
PBA Jurien	68	-	-	103	-	102	3
Quilinock	98	-	_	105	95	98	5
Wonga	124	-	_	99	90	93	5

Table 82. Comparative performance of lupin, southern NSW compared with Mandelup^(b) = 100%.

South east							
		Year	r <mark>ly group</mark> m	ean			
Variety	2017	2018	2019	2020	2021	Regional mean	Number of trials
Mandelup t/ha	1.35	_	0.47	2.46	3.09	1.54	
Coyote	94	-	-	138	99	108	9
Jenabillup	103	-	101	133	-	111	10
Mandelup	100	_	100	100	100	100	10
PBA Barlock	96	_	85	105	101	99	10
PBA Bateman	_	-	113	128	101	109	9
PBA Gunyidi	102	-	112	126	102	109	10
PBA Jurien	91	_	81	114	98	99	10
Quilinock	98	-	88	120	103	104	12
Wonga	105	-	93	103	106	102	12

- 1. **Sulfonylurea herbicides** (e.g. Glean[®] or Logran B-Power[®]) applied to preceding cereal crops. Take special note of label instructions concerning crop rotation and plantback intervals, particularly on high pH and/or compacted soils, and after prolonged periods of low rainfall or drought. Residues could persist longer in no-till system soils that have received surface-applied lime to raise soil pH.
- 2. **Triazine herbicides** (e.g. simazine, terbuthylazine). Be aware that application rates vary significantly on different soil types. Follow label recommendations and avoid spray overlaps. Albus lupin is more sensitive to triazine damage than narrow-leaf lupin.
- 3. **Clopyralid** (e.g. Lontrel[®]) applied to preceding cereal crops and in fallow tank mixes. Clopyralid can carry over in straw and affect subsequent crops.
- 4. **Metosulam** (e.g. Eclipse[®]). Damage can occur if applied beyond the recommended growth stage. Some varieties are sensitive and have narrow safety margins. Follow label recommendations.

For more detailed information on current weed control and plantback intervals, refer to pesticide labels and the NSW DPI guide *Weed control in winter crops*.

Insect control

A range of pests can be found in lupins, but all have several natural enemies that will help keep populations in check. With regular monitoring and good record keeping, population dynamics will show if pest populations are increasing and if chemical control might be needed.

Redlegged earth mite and **blue oat mite** – large mite populations are common and can cause distorted early growth and kill seedlings. The rasping of the cotyledon and leaf surface during feeding results in a distinctive silvering on the leaves. Mite damage can be confused with frost damage, so correct identification is required before control measures are used. Early detection and control improves crop health and vigour.

Lucerne flea – damage is common and is characterised by clear membranous windows chewed into cotyledons and skeletonise leaf surfaces. Early detection and control improves crop health and vigour.

Cutworms, **armyworms** and **pasture cockchafers** – these larvae pests can cause sporadic damage to seedlings and young plants and are often seen in patches rather than across the whole paddock. Monitor crops regularly during the establishment phase and control as necessary.

Aphids – these insects rarely cause significant feeding damage on lupin in NSW, but can transmit viruses. Aphids are vectors of 2 potentially serious lupin viruses: (CMV and BYMV). Yield losses are greatest when aphids arrive early in the season, usually following wet seasonal conditions that provide a green bridge of weed hosts over the summer months. BYMV is seed-borne in Albus lupin, but not in narrow-leafed lupins, whereas the opposite is the case with CMV; high seed-borne transmission has been found in narrow-leafed lupins but not in Albus lupin. Lupin varieties differ in their susceptibility to viruses (see the Disease section on *Cucumber mosaic virus* on the following page). PBA Bateman⁽⁴⁾ appears to have more resistance to aphid attack than other varieties. Uniform plant density, early canopy closure and retaining cereal stubble can reduce aphid visitation.

Thrips – monitor for thrips from early flowering. Thrips can cause reduced vigour, and flower and early pod abortion. Thrips can be particularly damaging to albus lupin. Critical control decisions should be made at early flowering. Control threshold is 1–2 thrips per open flower, not 1–2 per flowering spike.

Helicoverpa spp. – occurrence is common and control decisions should be based on regular monitoring. Crops should be monitored twice weekly once flowering has started. Larvae feed on leaves, stems and pods and, when big enough, they burrow into pods and feed on the developing seed. Human consumption markets have strict limits on insect-damaged seeds, so populations of 1–2 larvae per square metre warrant control.

Refer to the NSW DPI guide *Insect and mite control in field crops* for more detailed information on pest control measures and thresholds.

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Weed control in winter crops (https://www.dpi.nsw.gov.au/ agriculture/broadacre-crops/ guides/publications/weed-controlwinter-crops)

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Insect and mite control in field crops (http://www.dpi.nsw.gov. au/agriculture/broadacre-crops/ guides/publications/insect-mitecrops)

Diseases

Anthracnose – this destructive disease was detected for the first time in commercial lupin crops in NSW in 2016. A thorough surveillance program showed no reoccurrence of the disease since 2016, so the disease was declared eradicated in NSW in 2019. Wonga, PBA Jurien^(h) and PBA Barlock^(h) are R while PBA Gunyidi^(h) (MR–R) and Mandelup^(h) (MR) are slightly more susceptible. All other narrow-leaf and albus lupin varieties are S to anthracnose.

The disease is specific to lupin species only and does not affect any other pulse species including field pea, faba bean, chickpea or lentil. The fungus survives on infected lupin stubble and can be carried on, or within, infected seed, which is the main means of disease survival and spread. Infected seed will lead to infected seedlings the following year and initiate the disease. The fungus does not survive in the soil.

Symptoms of the disease include a distinct bending and twisting of stems into a shepherd's crook. The stem bending is due to lesions formed within the crook of the bend causing collapse down one side. Within the lesion are bright pink/ orange spore masses that spread the disease within the crop. Lesions can also later form on developing pods. Symptoms become most obvious when crops enter the reproductive phase and start flowering and podding. The disease attacks the soft plant tissue at the growing points (including stem tips, flowering spikes and pods) and works downwards into the crop canopy. Anthracnose will develop in patches or hotspots within the crop. As the disease is spread through rain splash of spores, patches of deformed plants will form within the crop as the disease spreads following rain.

A five-point management plan is recommended for all lupin producers in NSW to prevent the disease from establishing and spreading.

- 1. Treat seed for sowing with a fungicide seed treatment containing thiram.
- 2. Separate this year's lupin crop away from last year's lupin stubble.
- 3. Control volunteer lupins.
- 4. Control machinery and people movement into and out of lupin crops.
- 5. Apply a foliar fungicide at 6–8 weeks post emergence (with a grass spray) using fungicides containing mancozeb or chlorothalonil, and a follow up at precanopy closure.

Growers are encouraged to inspect lupin crops regularly and report any unusual disease symptoms to their nearest NSW DPI or LLS office.

The movement of lupin (seed and plant material) and machinery into NSW from South Australia and Western Australia (including seed for livestock feed) is prohibited and carries the high risk of introducing anthracnose into NSW.

Brown leaf spot (BLS) – this can potentially be a damaging disease affecting narrow-leaf lupin. It is more likely to occur in crops that are sown into a paddock with a bare soil surface and in paddocks with a recent lupin history. Albus lupin is less affected by this disease where it is not usually a significant problem – some lesions might develop on pods but do not cause any yield loss. The disease is favoured by cool, wet conditions during seedling emergence when soil-borne spores are splashed onto leaves and cause infection. Seedlings can rapidly become defoliated and die. Proactive crop management can prevent losses from BLS. There are no foliar fungicides currently registered to manage the disease. Preventative measures to protect crops in high disease risk situations, particularly in areas with intensive lupin production include:

- crop rotation (at least 4 years between lupin crops)
- paddock separation from last year's lupin crop
- cereal stubble cover and minimum tillage
- using a fungicide seed dressing.

Pleiochaeta root rot (PRR) – albus lupin is reasonably tolerant to PRR when grown on red–brown loamy soils. However, older varieties are susceptible to PRR caused by the same fungus, *Pleiochaeta setosa*. Soil-borne spores can infect the taproot of albus plants causing stunting and premature death. Luxor^(b) is rated R and Rosetta^(b) rated MR to the disease. Disease management is the same as for BLS. Treat seed at sowing with a fungicide seed dressing, separate this year's crop from last year's lupin paddock and avoid growing lupin for at least 4 years in the same paddock.

Cucumber mosaic virus (CMV) – this disease tends to be more prevalent in central and northern NSW, but only in narrow-leaf lupin. Albus lupin is immune to the disease. It is spread through infected seed and by aphid movement. Wonga is the most resistant narrow-leaf lupin to CMV seed transmission. CMV can cause

BIOSECURITY ALERT

The movement of lupin (seed and plant material) and machinery into NSW from South Australia and Western Australia (including seed for livestock feed) is prohibited and carries the high risk of introducing the disease into NSW. symptoms in all narrow-leaf lupin varieties, but it is the seed transmission from infected plants that causes problems for growers. The infected seed then carries over the disease into next year's lupin crop. Infected plants are most commonly seen around crop margins and in areas of low plant density or in gaps. Very severe CMV infections were found in several narrow-leafed lupin crops in central and northern NSW during 2020. Preliminary testing results of seed harvested from these paddocks showed high levels of CMV seed transmission. Growers who keep their own seed should be mindful of the risk of a build-up of virus infections in their seed stock, particularly in years with severe virus infection levels, and consider purchasing fresh, virus-free, seed. The DPI website has further information including *Managing viruses in pulse crops 2021*. Best management practices, including retaining standing cereal stubble and weed control (to deter aphids), will reduce disease incidence.

Bean yellow mosaic virus (BYMV) – this is a common virus infection in both narrowleaf and albus lupin. The disease causes yellowing, wilting and plant death. It is most common on crop margins and near gaps in the crop where aphids land more often. BYMV infection in narrow-leaf lupin can cause 3 types of symptoms:

- 1. When infected before pod set, the most common symptom is necrosis that kills the infected plant.
- 2. The less common non-necrotic symptom causes stunting without killing the plant.
- 3. Plants can be infected after pod set where black pods develop (black pod syndrome).

No BYMV seed-transmission has been found in narrow-leafed lupin in Australia. However, a high level of BYMV seed transmission has been found in several Albus lupins seedlots that were harvested in northern NSW in 2020. Management practices, including retaining standing cereal stubble and weed control (to deter aphids), will reduce disease incidence.

In contrast to 2020, very little aphid activity was noted during the 2021 season and virus seed transmission of BYMV and CMV (albus and narrow-leafed lupins respectively) is likely to be reduced compared with 2020 seed lots. Nevertheless, growers are encouraged to have their seedlots tested before sowing.

Phomopsis and **lupinosis** – be aware of the potential danger to stock grazing lupin stubble, and seed infected with the phomopsis stem blight fungus. The fungus that causes the disease infects lupin plants in winter, but the disease does not express and develop in plants until maturity. Often early development of the fungus and toxin production can occur following moisture stress before harvest while summer rain stimulates fungal growth and toxin production on stubble.

Strategies to avoid lupinosis in stock involve careful grazing management in the first few months after harvest and growing a narrow-leaf lupin variety with the best available phomopsis resistance. Albus lupin varieties have a good level of resistance to stem infection from the phomopsis pathogen, but are susceptible to pod and seed infection especially after heavy rain, wind, or hail close to harvest. Be aware the disease can develop in lupin crops before harvest as a result of plant stress e.g. water stress or herbicide injury. This results in lupin stubble being toxic before harvest and cannot be safely grazed. Look for pink, tan or brown discoloured or mouldy seed. Do not feed grain to stock or deliver for human consumption if phomopsis-infected seed is suspected. Manage the disease through separating this year's crop from last year's paddock and avoid growing lupin for at least 4 years in the same paddock. For further information see NSW DPI Primefact 1308, *Reducing the risk of lupinosis and the incidence of phomopsis*.

Phytophthora root rot ('Sudden death') – a serious disease in years when late winter and early spring are wet, and plants suddenly wilt and die around the pod set stage. The disease can occur in individual plants or patches within a crop. Disease occurrence can be associated with soil hard pans or perched water tables as initiation requires a brief period of waterlogging to infect lupin roots. In narrow-leaf lupin, an undescribed species of *Phytophthora* causes the disease. In albus lupin the disease is caused by *Phytophthora cryptogea*. The latter fungus is also highly pathogenic to lentil. Disease management is difficult because of the extended period of survival of the fungus in the soil. Methods to minimise disease occurrence include crop rotation and avoiding paddocks with a known water-logging problem.

Sclerotinia stem rot (SSR) – this disease is caused by the same fungus that infects canola and other broadleaf species. Disease development is favoured by prolonged wet conditions in late winter followed by periods of prolonged leaf wetness during flowering. Districts with reliable spring rainfall and long flowering periods for lupin appear to develop the disease more frequently. In 2020 the

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Managing viruses in pulse crops 2021 (https://www.dpi. nsw.gov.au/___data/assets/ pdf_file/0005/1299965/Managingviruses-in-pulse-crops-in-2021.pdf)

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Reducing the risk of lupinosis and the incidence of phomopsis (http://www.dpi. nsw.gov.au/animals-and-livestock/ sheep/health/other/lupinosisphomopsis) disease was widespread in commercial lupin crops in southern NSW. Dense lupin crop canopies and frequent rainfall were ideal for SSR to develop. Outbreaks of SSR in lupin crops in 2020 will increase the populations of sclerotia in those paddocks. Crop sequences that include lupin and canola in close rotation can increase soilborne sclerotia and hence, disease pressure.

The environmental conditions for SSR to develop are very specific and will not occur every year, so even when the fungus is present the disease could fail to develop if dry conditions occur in spring. Burning canola or lupin stubble will not effectively control SSR as sclerotia survive mainly on, or in, the soil. Crop rotation with cereals, following recommended sowing times and ensuring crops do not develop heavy vegetative growth (which are likely to reduce air circulation) are the best means of managing the disease. The foliar fungicide Miravis[®] Star is registered to manage SSR in lupin and should be applied just before canopy closure during early flowering.

Botrytis grey mould – over the last 3 seasons increasing levels of botrytis grey mould (BGM) have been detected in narrow leaf lupin crops in southern NSW. The disease is caused by the fungus *Botrytis cinerea*, and is normally associated with lentil, chickpea and faba bean. Outbreaks of BGM are initiated on senescent plant tissues, such as old leaves and flower parts, before developing into larger, more damaging lesions. The disease develops rapidly following canopy closure and frequent rainfall. Symptoms of the disease include stem and leaf infections, and infections of old flower parts and pods. While the disease can be confused with sclerotinia stem rot, the fluffy mycelium produced by the fungus is grey rather than white and no sclerotia are produced. Currently the foliar fungicides Veritas[®] Opti and Miravis[®] Star are registered to manage this disease and should be applied just before canopy closure.

Harvest

Lupin seed should be harvested to give 14% moisture at delivery (maximum receival standard). Timing is critical to maximise yields. Pods are prone to shelling out and shattering if left too long after maturing, especially albus lupin. If harvest is delayed or dry conditions prevail, harvest at night or in the early morning with dew to minimise shattering and pod drop. Use extended fingers to help trap pods. Grain damage during harvest can be minimised by reducing harvest speed and reducing the speed of the drum. Grower experience suggests pod loss is reduced if draper fronts are used. Windrowing and crop desiccation are viable options, particularly for crops with variable maturity or high weed burdens. For further details see Pulse Point 10, *Windrowing lupin*. Registered products for desiccation are listed in NSW DPI guide *Weed control in winter crops*. As desiccation timing is similar to windrowing, seek advice from your local agronomist if unsure.

Marketing

Narrow-leaf lupin seeds are round, speckled and slightly smaller than field pea with a protein content around 32%. It is a readily marketable, high protein stockfeed and is sold domestically for use in pig, poultry, dairy, aquaculture and feedlot rations. A small quantity is exported, but the price is driven by competition with soymeal.

Albus lupin seeds are white, squarish and flat, and larger than narrow-leaf lupin, containing a slightly higher protein content (~36%). Albus varieties are suitable to export for human consumption provided grain quality requirements are met. The main export market for Australian albus is Egypt.

There is increased demand from domestic users for human consumption. Grain quality is largely determined by visual standards. Grain size, shape and colour are key factors. Preference is for large, even size and shape and light-coloured grain with no disease or insect blemishes. Albus lupin is also suitable for dairy and cattle feedlot rations, but is not readily accepted into pig rations at high inclusion rates. Albus lupin is commonly de-hulled, increasing the protein content to ~46% for use in feed mixes, while the hulls provide a fibre source.

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Windrowing lupin (http:// www.dpi.nsw.gov.au/agriculture/ broadacre-crops/winter-crops/ lupins/windrowing-lupins)

Weed control in winter crops (https://www.dpi.nsw.gov.au/ agriculture/broadacre-crops/ guides/publications/weed-controlwinter-crops)

Further information

NSW DPI website

Weed control in winter crops (http://www.dpi.nsw.gov.au/agriculture/broadacrecrops/guides/publications/weed-control-winter-crops)

- *Insect and mite control in field crops* (http://www.dpi.nsw.gov.au/agriculture/ broadacre-crops/guides/publications/insect-mite-crops)
- Primefact 1308, *Reducing the risk of lupinosis and the incidence of phomopsis* (http:// www.dpi.nsw.gov.au/animals-and-livestock/sheep/health/other/lupinosisphomopsis)
- Pulse Point *6, Dry sowing* (http://www.dpi.nsw.gov.au/agriculture/broadacrecrops/winter-crops/general-information/dry-sowing)
- Pulse Point 10, *Windrowing lupin* (http://www.dpi.nsw.gov.au/agriculture/ broadacre-crops/winter-crops/lupins/windrowing-lupins)
- Pulse Point 17, *Phytophthora root rot of lupin* (http://archive.dpi.nsw.gov.au/____data/assets/pdf_file/0019/157411/pulse-point-17.pdf)
- Pulse Point 18, *Cucumber mosaic virus in lupins* (http://www.dpi.nsw.gov.au/_____data/assets/pdf_file/0005/157433/pulse-point-18.pdf)
- Pulse Point 20, *Germination testing and seed rate calculation* (http://www.dpi.nsw. gov.au/__data/assets/pdf_file/0005/157442/pulse-point-20.pdf)
- Lupin anthracnose (https://www.dpi.nsw.gov.au/biosecurity/plant/insect-pestsand-plant-diseases/lupin-anthracnose).

GRDC website

NSW DPI and GRDC Bulletin: Legumes in acidic soils – maximising production potential in south eastern Australia, (https://grdc.com.au/resources-andpublications/all-publications/publications/2018/legumes-in-acidic-soils)

Integrated Pest Management Factsheet (https://grdc.com.au/__data/assets/pdf_ file/0031/225877/integrated-pest-management.pdf.pdf)

Pulse Australia

- Variety Management Packages (VMP) for all new varieties (http://www.pulseaus. com.au/growing-pulses/bmp/lupin)
- Australian Pulse Trading Standards (http://www.pulseaus.com.au/marketing/ receival-trading-standards)

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Disease/cause	Symptoms	Occurrence	Survival/spread	Control
Root diseases			-	
Damping off <i>Pythium</i> spp., <i>Rhizoctonia</i> spp.	Seedlings collapse within a few days of emergence. Stem/taproot near ground-level sunken, water soaked.	Cool, wet, poorly-drained soils. Late sowing leading to slow germination and emergence.	Spores survive in soil for long periods. Wide host range among other broadleaf crops.	Sow on time into well-drained soils.
Pleiochaeta root rot <i>Pleiochaeta setosa</i> (mainly in albus lupin, rare in narrow-leaf lupin)	Dark brown, girdling lesions on taproot and lateral root spots.	Winter/spring. More severe in older albus varieties. Paddocks with a recent lupin history.	Survives in soil and on infected plant debris.	Crop rotation; 4 years or more between crops. Avoid growing near last year's lupin stubble. Grow resistant albus varieties Luxor or Rosetta.
Rhizoctonia root rot <i>Rhizoctonia</i> spp.	Dark brown, girdling lesions on taproot, fine roots rotted with 'spear point' effect. Patches of stunted plants within crops.	Favoured by minimum tillage, marginal soil moisture, mild conditions and some herbicide residues. Survives as fungal fragments in soil.	Host range depends on strain, but can include cereals and other broadleaf crops.	Suppresed by frequent cultivation. Cultivate below seed-sowing depth.
Phytophthora root rot <i>Phytophthora</i> spp.	Plants wilt, turn yellow and die suddenly between flowering and pod set. Roots are completely rotted with a blackish, sunken lesion extending up to 5 cm up the stem base.	Favoured by wet, late winters and early springs on poorly-drained, heavier soils, especially with hard pans.	Resting spores survive for extended periods in soil.	Avoid hard pans and poorly-drained sites.
Foliar diseases				
Anthracnose Colletotrichum lupini	Twisting of stems and 'shepherd's crook' syndrome. Dark lesions with pale pink centres on stems, leaves and pods.	Detected in a small number of crops in southern NSW. Currently under surveillance in NSW.	Seed-borne and on trash. Spread by rain splash, machinery and animal movement.	Narrow leaf varieties with improved resistance are available. Resistance in albus lupin is poor. Crop rotation; use fungicide seed dressings and foliar fungicides.
Brown leaf spot <i>Pleiochaeta setosa</i> (mainly in narrow-leaf lupin, rare in albus lupin)	Initially dark brown spots on cotyledons, which die and drop off. Dark brown spots on leaves. Leaves distorted, can be shed. Lesions might girdle stems in extreme cases.	Cool, wet conditions. Worse on late sown crops, low pH soils and exacerbated by wetting agents used with herbicides. Only a problem in narrow-leaf lupin.	Spores survive in soil and on infected plant debris. Spread by rain splash and wind- blown rain.	Crop rotation; 4 years between crops. Early sowing. Retain cereal stubble. Minimum tillage and soil disturbance at sowing. Avoid growing near last year's lupin stubble. Use fungicide seed dressings.
Grey mould Botrytis cinerea	Dead areas on stem, covered with flufty, greyish- brown fungal growth, usually near ground level. Stem girdling leads to wilting and death.	The disease is worse in dense crops. The fungus can survive in infected trash for extended periods as resting mycelium and is favoured by cool to mild, wet conditions in spring.	_	Consider wider rows and/or lower plant populations to reduce dense canopies and increase air movement in the canopy. Use foliar fungicides.
Phomopsis stem blight Diaporthe toxica	Generally few symptoms on living plants. Black fruiting bodies of the fungus form on the surface of dead stems after harvest. Infected seeds discoloured, especially visible in albus. Fungal toxin poisons stock, causing lupinosis.	Plants can be infected at any time during growth. Infection usually during cool, moist conditions in autumn, winter or spring.	Survives on infected stubble. Spores spread by rain splash and in wind-blown rain. Infected seed can spread disease.	Resistant varieties. Safe grazing practices reduce Iupinosis.
Sclerotinia stem rot Sclerotinia sclerotiorum	White cottony fungal growth on stem at ground level Humid conditions following rain in spring. and sometimes in upper canopy. Plants wilt. Sclerotia Worse in dense crops. of the fungus develop on plant surfaces and inside stems. Can sometimes cause a basal rot.	Humid conditions following rain in spring. Worse in dense crops.	Survives as resting sclerotia in soil. Sclerotia germinate in late winter and early spring and infect with airborne spores.	Difficult because of wide host range and long survival in soil (10 years). Canola is a major host of sclerotinia and should not be sown too close to lupin in the crop rotation. Consider wider rows in high rainfall areas to increase air movement in the canopy.
Virus diseases			-	
Bean yellow mosaic virus (BYMV)	Plants yellow with blackened, flat pods. Plants wilt and die. The non-necrotic strain causes downturned leaflets.	Mainly in mild conditions during spring. Often Survives in many legume and weed seen at crop margins.	Survives in many legume and weed species.	Follow best management practices including retaining standing cereal stubble and weed control.
<i>Cucumber mosaic virus</i> (CMV) (narrow-leaf lupin only)	Plants stunted, foliage distorted, bunchy leaves with upturned leaflets. Persistent green plants at harvest. Infected narrow-leaf lupin seeds smaller.	Occurs early in the season from infected seed; at any other time from aphid transmission.	Survives in many legume and weed species. Infected seed of narrow-leaf lupin only. Spread by several aphid species.	Grow narrow-leaf lupin varieties resistant to seed transmission e.g. Wonga. Use virus-tested narrow-leaf lupin seed. Follow best management practices including retaining standing cereal stubble and weed control. In high-risk areas, grow albus lupin.

Grain insects – options for control

Table 84. Insecticides for disinfesting empty grain storages and grain handling equipment.

Purpose	Insecticide	Mixing rate	Summary notes: READ THE LABEL BEFORE USING
Desiccant dust treatments (activated	Dryacide® Perma-Guard™ D-10		Spray surfaces using a slurry (10–20% depending on product) with a centrifugal pump or venturi-type sand blaster with continuous agitation.
amorphous silica or diatomaceous earth) for treating clean empty storage surfaces and	Absorba-cide® Cut N Dry® Abrade®	120 g/L (1 L/20 m ²) 120 g/L (1 L/20 m ²) 240 mL/L (1 L/20 m ²)	Alternatively apply dust to empty silos and bins (2 g/m²) using a hand- or power-operated duster (a venturi blower is effective). Avoid heavy deposits of dust that can dislodge. Header/harvesters can be treated with 2.5 kg of dry dust. Refer to label for instructions
equipment such as grain			Always wear a disposable dust mask/respirator and goggles for safety.
driers, headers, augers, mobile bins.			Please note: Some desiccant dust products are ineffective against rust red flour beetle (<i>Tribolium</i> spp.), studies have shown Dryacide® to be most efficacious.
Disinfesting empty silos, storage areas and equipment such as headers, augers, mobile	Carbaryl 500	10 mL/L per 10 m ²	Ensure silos are cleaned thoroughly before any treatment. Carbaryl is registered only to control lesser grain borers. Mixtures of carbaryl with any of the other components listed here can be used to control all species. Follow label precautions about mixing. Do not premix. Agitate thoroughly and clean equipment after use. Refer to label for spraying rates.
bins.	Actellic® 900 Fenitrothion 1000 Relyon®	11 or 22 mL/L 10 mL/L 20 mL/L	Actellic [®] and Fenitrothion are not effective against lesser grain borer. Can be mixed with carbaryl (above), or methoprene (IGR). However, methoprene will not kill any live adult lesser grain borers that are present.
			Note: None of these chemicals are to be used in storages where canola and other oilseeds or pulses are to be stored.
			Note: These products are anti-cholinesterase compounds.
	Insectigas-D®	200 g/300 m ³	Self-propelled gas.
			Note: Do not re-enter treated area for at least 4 days after treatment – follow label directions.
			Note: This product is an anti-cholinesterase compound.

Table 85. Fumigants for grain in storage.

Grain situation Disinfest cereals, pulses, oilseeds and malting barley by fumigation	Fumigant Aluminium phosphide (150 tablets/100 m³) producing phosphine gas	Summary notes: READ THE LABEL BEFORE TREATING for limitations and full instructions. Ensure silo is gas-tight. Calculate fumigant dose on total volume of silo. Fumigate for 7–20 days, withholding period 2 days after ventilation. Do not mix tablets in with the grain. Other phosphine formulations are available, including bag chains, belts, blankets and cylinder gas. Refer to labels for rates and methods of use.
Disinfest cereal grains and oilseeds by fumigation	Vapormate [®] Fumigant (420 or 660 g/m ³ (420 g/m ³ -24 hours exposure or 660 g/m ³ -3 hours exposure	Rate depends on exposure time (3 or 24 hours; see label). To be dispensed into sealed/gas-tight storage. Note : For use only by people trained under a BOC training program.
Disinfest cereals only by fumigation	Sulfuryl fluoride (Profume®)	Requires a licensed fumigator trained to use Profume® and a gas-tight storage.

Fruther reading: *Grain fumigation – a guide* (https://storedgrain.com.au/wp-content/uploads/2016/10/GRDC-GSFS-14_GrainFumigationGuide_R2.pdf

Registered insecticides as at February 2022

The product names are supplied on the understanding that no preference between equivalent products is intended, and that including a product does not imply endorsement by NSW DPI over any other equivalent product from another manufacturer. **ALWAYS READ THE LABEL**. Users of agricultural chemical products must always read the label and any permit before using the product, and strictly comply with the directions on the label and the conditions of any permit. Users are not absolved from any compliance with the directions on the label or the conditions of the permit by reason of any statement made or omitted to be made in this publication.

Cereal grains include wheat, barley, oats, maize, sorghum, triticale, paddy rice and millet. Canola and other oilseeds may only be treated with phosphine. Withholding periods listed on some labels ensure that residues decay to acceptable levels before grain is sold. Any queries, please seek information from Joanne Holloway, NSW DPI Grain Storage Unit Wagga Wagga t: 02 6938 1605.

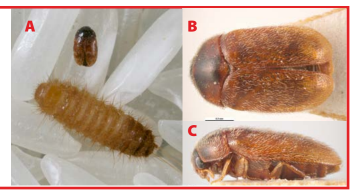
PEST ALERT: Have you seen this pest?

Khapra beetle

Contact: Exotic Plant Pest Hotline: 1800 084 881 for more information

(https://www.dpi.nsw.gov.au/biosecurity/plant/insect-pests-and-plant-diseases/ khapra#:~:text=Help%20us%20keep%20New%20South,Hotline%20on%20 1800%20084%20881)

Figure 7. A: Khapra beetle adult and lava on grains of rice (Science and Surveillance Group, Department of Agriculture, Water and the Environment); B: Adult khapra beetle, dorsal view (Simon Hinkley and Ken Walker, Museum Victoria); C: Adult khapra beetle, side view (Simon Hinkley and Ken Walker, Museum Victoria).



Do you know what is eating at your profits?

- common stored grain insect pests of NSW

Lesser grain borer – Rhyzopertha dominica



Key features: dark brown, pellet shaped, 3 mm long, eyes and mouth parts tucked underneath.

Rust-red flour beetle – Tribolium castaneum



Key features: red brown, 3-4 mm long, 3 larger segments at end of antennae.



Rice weevil - Sitophilus oryzae



Key features: dark brown to black, 2–4 mm long, long weevil snout.

Saw-toothed grain beetle – Oryzaephilus surinamensis



Key features: dark brown, 3 mm long, fast moving, saw tooth pattern on side of body behind head.

Flat grain beetle or rusty grain beetle - Cryptolestes ferrugineus



Key features: brown, small, 2 mm long, fast moving, keen to hide, long thin antennae.

A – Images courtesy Department of Agriculture, Fisheries and Forestry, Queensland. B – Image courtesy K Walker, PaDIL www.padil.gov.au

Figure 18. Common stored grain insects

India meal moth - Plodia interpunctella



Key features: distinctive bicoloured wings, 5–7 mm long, larvae create webbing on grain surface.

Grain situation	Insec	ticide rate per 100 L	Summary notes: READ THE LABEL BEFORE TREATING for limitations and full instructions.
Protect cereal grain		0 g/L spinosad and 100 g/L	Ensure treatment is acceptable to buyer.
(including malting barley, rice and maize)	S-methoprene) 1 L in 100 L of wate	2r	Conserve™ Plus should NOT be applied to any cereal grain to be sold into markets designated pesticide residue free (PRF). Durum wheat is assumed to have a PRF delivery requirement, as it is regularly sold into European markets, which have low maximum residue limits (MRL) for grain protectan compounds.
			Apply at the rate of 1 L diluted spray per tonne of grain for up to 9 months protection. One application per parcel of grain.
			To control <i>Sitophilus</i> spp. (e.g. rice weevil) tank mix with a compatible product suitable for your grain type (see product labels).
		(50 g/L deltamethrin + 400 g/L	Ensure treatment is acceptable to buyer.
	piperonyl butoxide)	K-Obiol® can be used against all the major stored grain insect pests. However, K-Obiol® is restricted to one application per parcel of grain.
	2.0 L in 100 L of wa	iter	This product can only be used by approved users. For further information go to Bayer:K-Obiol (environmentalscience.bayer.com.au/K-Obiol).
	PLUS an additional	registered grain protectant* at	Apply at the rate of 1 L of diluted spray per tonne of grain entering storage.
	the recommended		Apply through standard grain spraying equipment. The output of spray through the nozzle must be regulated according to the flow rate. Ensure an even coverage of the grain.
			* Choose an additional grain protectant which contains fenitrothion or chlorpyrifos-methyl and registered for your grain type (check pesticide labels).
			See mixing/application instructions on label.
			This treatment will provide up to 9 months protection.
			Treat only non-infested grain with protectants.
			Check labels for withholding period (WHP).
			Warning: Resistant or tolerant strains of some grain insects might be preser and could require adding a second insecticide to achieve control.
Protect cereal grain except malt barley	K-Obiol® EC Combi piperonyl butoxide	(50 g/L deltamethrin + 400 g/L	See directions above.
except mait barrey	GROUP A	Actellic [®] 0.45 L	Ensure treatment is acceptable to buyer.
	GROUP B	fenitrothion 1.2 L Rizacon-S [®] 0.2 L	Make up ONE Group A insecticide to strength before adding the required amount of ONE Group B insecticide to the spray mix.
		IGR grain protectant	Mixtures are needed to control the whole range of grain insects.
		(methoprene) various rates	Apply 1 L of diluted spray per tonne of grain entering storage.
			Ensure an even coverage of the grain.
			Treat only non-infested grain with protectants. Check labels for WHP.
			Note: Resistance in lesser grain borer to IGR is widespread.
	Twin pack pre-	Two-component packs e.g. ACP	Ensure treatment is acceptable to buyer.
	mixed Various brands	Grain Protect Plus IGR 2.0 L e.g. Methograin Delta IGR Grain Protectant 2.0 L 3	Different twin nack premixed formulations might be available and can be
Protect malting barley	K-Obiol® EC Combi	2.0 L 2	See directions above.
			Note: Using chlopyrifos-methyl as a mixing partner is not permitted on malting barley.
	Grain-guard Duo (6 S-methoprene) 1.0	600 g/L fenitrothion + 60 g/L	Ensure treatment is acceptable to buyer.
	S-methoprene) 1.0	L.	Different twin pack premixed formulations may be available and can be use to control all stored grain insect pests.
			Apply 1 L of diluted spray per tonne of grain entering storage.
			Ensure an even coverage of the grain.
			Treat only non-infested grain with protectants. Check labels for WHP.
			Note: Resistance in lesser grain borer to IGR is widespread.
)	Conserve [™] Plus ②		See directions above
Protect cereal grain (for treating cereal grain to be retained and used on	Dryacide® 1 kg/ton Perma-Guard® D-1 Absorba-cide® 1 kg	0 1 kg/tonne //tonne	Apply dusts evenly and reduce auger rate to prevent choking. Not accepted off-farm by most traders. DO NOT treat grain to be delivered t grain handling authorities.
farm only) Destast seganis second	Cut 'N Dry® 1 kg/to		
Protect organic cereal grain	Dryacide® 1 kg/ton Perma-Guard® D-1 Absorba-cide® 1 kg Cut 'N Dry® 1 kg/to	0 1 kg/tonne J/tonne	Dusted grain can retain protection for more than 12 months if grain moisture is low. Higher rates can be used for dirty or infested grain, but not where grain is for human consumption. Apply dusts evenly and reduce auge rate to prevent choking. Check with buyers before application.

A premixed formulation of chlopyrifos-methyl and S-methoprene.
When using K-Obiol[®] Combi or Conserve[™] Plus to control *Sitophilus* spp. (e.g. rice weevil). Fenitrothion needs to be added at 1.2 L.
A premixed formulation of deltamethrin and S-methoprene.

seed dressings and foliar fungicides

SUPPORTING THE GRAINS INDUSTRY

Table 87. Cereal seed dressings – 2022: control of seed-borne disease (page 1 of 3). Always check the label before using farm chemicals.

Cereal seed dressings control smuts and bunt, and some can suppress certain leaf and root diseases. Outbreaks of bunt and flag smut in wheat, loose smut in barley, emphasise the need for annual seed treatment to avoid diseases building up in seed crops, or causing grain delivery issues.

Recommendations for controlling smuts are: discard grain carrying the disease

avoid sowing wheat for at least two seasons into land where flag smut or bunt have occurred

Some fungicides only control one or two of the three smuts. treat all seed for sowing

Use a product controlling all three diseases. Some dressings can reduce the coleoptile length and emergence of some varieties. The risk of emergence failure is increased when some fungicides are used on varieties with short coleoptiles, or when seed is sown deeply, into a poor seedbed or under dry conditions.

				0	Smuts controlled: B – Bunt; C – Covered smut;	Smuts controlled: 8unt; C – Covered sr	ed: :d smut;											
					1-1	L – Loose smut	It	F – whe	F – wheat flag smut	ų				Diseases suppressed	uppressed			
	Examples of seed		Approx.					Wheat	t Wheat		Wheat	at		Wheat/barley		Barley		
Active ingredient of fungicide or insecticide	treatment trade name and manufacturer	Rate to ap- ply to each 100 kg	Rate to ap- cost to treat ply to each 100 kg of 100 kg seed (\$)	Wheat	Barley	Oats	Triticale		Seed- borne flag Soil-borne Septoria smut flag smut tritici	ne Septori. It tritici	Septoria tritici Stripe rust	Leaf trust	Take-all	Rhizoctonia	Scald	Powdery mildew	Seed-borne net blotch	Seed-borne holding period net blotch (weeks)
Powders – various trade names sometimes available under these active ingredients, concentrations and formulations. See specific labels for details.	de names sometimes a	svailable und	ler these activ	re ingred	ients, coi	ncentrati	ons and fo	rmulations.	See specific	labels for	details.							
Flutriafol 100 g/kg + cypermethrin 4 g/kg	Armour® C SD – FMC	100 g	4.14	BL	с	1	1	<u> </u>	ш	>	>	1	1	1	>	>	1	4
Tebuconazole 25 g/kg + triflumuron 4 g/kg	Conquest Veto T – Conquest Agrichemical:	100 g	2.28	BL	с	J	1	<u>u</u>	ш	1	1	I	I	I	1	I	1	4
Triadimenol 150 g/kg + cypermethrin 4 g/kg	Triadimenol 150+® SD 100 g - 4 Farmers 150 g	100 g 150 g	2.82 4.22	BL BL	ರರ	ರರ	1 1	<u> </u>	<u>ш</u> ш	1>	<u>```</u>		1 1	1 1	\ \ \	\`\ \`\	1 1	5 5
Flowable liquids – water based – various trade names sometimes available under these active ingredients, concentrations and formulations. See specific labels for details.	ter based – various tra	ide names so	metimes avai	lable un(der these	active in	gredients,	concentrati	ons and for	mulations.	. See specifi	c labels f	or details.	_				
Carboxin 400 g/L + cypermethrin 3.2 g/L	Vitaflo® C ST – UPL Australia Ltd ®	125 mL 250 mL	4.16 8.33	в В	55	ו כ	<u> </u>	.	1 1	1 1	1 1	11		1 1	1 1	1 1	1 1	7
Carboxin 200 g/L + thiram 200 g/L	Vitavax® 200 FF ST – UPL Australia Ltd 🚯	250 mL 375 mL 500 mL	8.44 12.66 16.89	888	500	ווט	<u> </u>	.	111	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1		1 1 1	<u>,}}</u>	~ ~ ~
Difenoconazole 66.2 g/L + metalaxyl-M 16.5 g/L + sedaxane 13.8 g/L	+ Vibrance [®] – Syngenta	90 mL 180 mL 360 mL	3.90 7.80 15.59	8 Bl Bl	<mark>ම</mark> ටටට		8L BL	<u>u u u</u>	<u></u>	1 1 1	1 1 1	1 1 1		⊕ ⊗ ↓ > >				ووو
Fluquinconazole 167 g/L	Jockey® Stayer® – Bayer CropScience @	300 mL 450 mL	21.72 32.58	BL BL	CL 6	1 1	11	<u> </u>	<u></u>	`;	\ \ \ \ \	>>	1 >	1 1	S / / /	9	1 1	6, 12 0 6, 12 0
Affords useful suppression in early crop growth stages. XX, XXX and XXXX affords extended suppression.	ession in early crop growth stages. XX, XX and XX. pression.	stages. VV, v	// and //	>	Als tree	Also controls seed treatment for cere	Also controls seed-borne treatment for cereal rye.	Also controls seed-borne flag smut in triticale. There is no registered seed treatment for cereal rye.	n triticale. Tl	here is no r	egistered se	pa	👩 Vib and	Vibrance registered at 90–180 mL/100 kg seed for control of covered and loose smut in barley. Use the higher rate when known levels of loose	1 at 90–180 Jarley. Use 1	mL/100 kg s he higher rat	eed for contro te when know	l of covered n levels of loose

Prices will vary depending on pack size purchased and special marketing Prices quoted are GST inclusive at February 2022 and approximate only. arrangements. 8

Rate of product varies for disease controlled, check label.

Treated seed must not be used for animal or human consumption. barley.

180-360 mL/100 kg seed will give suppression of rhizoctonia root rot in smut infection are present within the seedlot or when treating a highly

susceptible barley variety.

9

Withholding period – livestock producing milk for human consumption

12 weeks.

Plus Raxil® T with Jockey® Stayer® at 100 mL/100 kg seed

Also provides control of pythium root rot. Suppresses rhizoctonia root rot in oats

0008

Caution: Observe stock withholding periods on crops produced from treated seed.

Seed dressings and foliar fungicides

B – Bunt; C – Covered smut; L – Loose smut
Approx.
Rate to ap- cost to treat ply to each 100 kg of 100 kg seed (\$) O Wheat Barley
BL
3.28 BL CL
2.61 BL CL
14.11 BL CL
37.30 B L
3.69 BL CL
8.44 – L 13.51 – L
6.60 BL CL CL 13.20 BL CL CL
В
6.08 – – – – – – – – – – – – – – – – – – –
BL CL
8.39 BL CL
2.31 BL CL
2.53 BL CL 3.80 BL CL
9.39 BL CL CL
2.93 BL CL CL 4.40 BL CL –
3.65 BL CL

				8	Smut – Bunt; (Smuts controlled: B – Bunt; C – Covered smut;	ed: d smut;											
					1	L – Loose smut	ţ	F – wheat	F – wheat flag smut					Diseases suppressed	ppressed			
:	Examples of seed		Approx.					Wheat	Wheat		Wheat		M	Wheat/barley		Barley		
Active ingredient of fungicide or insecticide	treatment trade name and manufacturer	Rate to ap- ply to each 100 kg	Rate to ap- ply to each 100 kg of 100 kg of 100 kg		Wheat Barley	/ Oats	Triticale	Seed- borne flag smut	Seed- borne flag Soil-borne Septoria smut flag smut tritici	Septoria tritici	Soil-borne Septoria flag smut tritici Stripe rust rust Take-all	Leaf rust Ta	ke-all R	Rhizoctonia	Scald	Powdery mildew	Seed-borne net blotch	Seed-borne holding period net blotch (weeks)
In furrow treatments – various trade names sometimes available under these active ingredients, concentrations and formulations. See specific labels for details.	various trade names	sometimes a	vailable und	er these	active in	gredients,	. concentrati	ons and for	mulations.	See specific	: labels for c	letails.	-	-	-			
		Rate and a cost	Rate and approximate cost \$/ha															
Azoxystrobin 322 g/L +	llniform®– Svnnenta	200 mL/ha 12.09	12.09	1	1	1	1	1	1	1	-	<u> </u>	>		1	1	1	9
	m	300 mL/ha 18.14	18.14	I	I	I	Ι	I	Ι	I		 	5		I	>	I	9
		400 mL/ha 24.19	24.19	I	I	I	I	I	I	I	////	 	<u>></u>	///	I	~~	I	9
Flutriafol 250 a/L	various	200 mL/ha 3.58	3.58	I	1	I	1	1	1	I	· /	1	1		>	>	I	4
		400 mL/ha 7.15	7.15	I	I	I	I	I	I	>	////	<u>></u> 	1		~>	< 	I	4
Flutriafol 500 g/L	Intake [®] HiLoad Gold	100 mL/ha	3.95	1	1	1	1	1	1	1		 	1			>	1	4
1		200 mL/ha	7.90	I	I	I	I	I	I	>	· ///	>	1		< 	< 	I	4
		400 mL/ha 15.80	15.80	I	I	I	I	I	I	>	////	<u>></u>	1		~	< 	>	4
Penflufen 240 g/L	EverGol® Prime – Bayer 60 mL/ha 9.90	60 mL/ha	9.90	BL 🚯	CL 🕲	CL 🕲	1	e	8 1	1	1	1	>		1	1	1	v
	CropScience	120mL/ha	19.80										>	///				•
Penflufen 38.4 g/L +	EverGol [®] Energy	300 mL/ha 18.24	18.24	I	I	I	I	I	I	I	1		5	///	1	I	I	
metalaxyl 61.4 g/L + prothioconazole 76.8 g/L	Bayer CropScience																	9
Triadimefon 500 g/kg	Triad® 500 WP –	200 g/ha	7.37	1	1	1	I	1	1	1	I	 >	1		1	1	I	No grazing
Triadimefon 500 g/kg	Triadimefon 500 WG	200 g/ha	6.43	1	1	1	I	I	1	I	~	 	1		1	>		No grazing 🛈
Triadimefon 500 g/kg	- Trive Triadimefon 500 DRY - 200 g/ha 7.04 4 Farmers	200 g/ha	7.04	I	I	1	1	I	1	1	~~	>	1		1	>	1	No grazing ()

Table 87. Cereal seed dressings – 2022: control of seed-borne disease (page 3 of 3).

Affords useful suppression in early crop growth stages. VV, VVV and VVVV affords extended suppression.

- Prices will vary depending on pack size purchased and special marketing Prices guoted are GST inclusive at February 2022 and approximate only. arrangements. 0
- Also controls seed-borne flag smut in triticale. There is no registered seed Rate of product varies for disease controlled, check label.
 - treatment for cereal rye. 6
- Barley yellow dwarf virus (BYDV). Hombre[®] Ultra provide early season control of BYDV. 9
 - Plus Raxil® T with Jockey® Stayer® at 100 mL/100 kg seed
 - Also provides control of pythium root rot. 000
- Also provides control of pythium root rot, leaf rust and net blotch in barley and suppression of yellow spot.

- Suppresses rhizoctonia root rot in oats. 0
 - Suppression only 9 8
- Withholding period livestock producing milk for human consumption 12 weeks.
- Feed treated with this product must not be used for animal consumption, poultry feed or mixed with animal feed. DO NOT mix leaves treated with this product with feed intended for animal consumption θ
 - Rancona® Dimension is registered for the suppression of crown rot and rhizoctonia root rot, at 320 mL/100kg 0
 - In furrow application must be combined with a seed treatment of 40 mL/100 kg of EverGol[®] Prime for control. 0

seed.

and loose smut in barley. Use the higher rate when known levels of loose smut infection are present within the seedlot or when treating a highly Vibrance registered at 90-180 mL/100 kg seed for control of covered susceptible barley variety 9

- 180–360 mL/100 kg seed will give suppression of rhizoctonia root rot in barley. 9
- EverGol® Energy is registered for the suppression of crown rot and pythium root rot for seed treatment, see label for rates. 9
- pythium root rot for in-furrow application at 300 mL/ha. Only apply direct Caution: Observe stock withholding periods on crops produced from treated into sowing furrow, do not apply EverGol® Energy to solid fertiliser. EverGol® Energy is registered for the suppression of crown rot and Treated seed must not be used for animal or human consumption. 0

Active ingredient of insecticide and fungicide – various trade names sometimes available under these active ingredients, concentrations and formulations. See specific labels for details.	Examples of seed treatment trade name and manufacturer	Rate to apply to each 100 kg O	Rate to apply to each 100 kg of seed (\$) ①	Aphid feeding dam- age suppression (wheat aphid and corn aphid)	- Reduces spread of BVDV	Grazing with- holding period (weeks)
Imidacloprid 360 g/L + tebuconazole 12.5 g/L	Hombre® Ultra– Bayer CropScience Proguard® Ultra – UPL Australia Ltd	200 mL	8.39	>	>	6
Imidacloprid 180 g/L + triadimenol 56 g/L	4 Farmers Imid-Triadimenol Seed Dressing – 4 400 mL Farmers Australia	400 mL	9.39	>	>	6
Imidacloprid 180 g/L + flutriafol 6.25 g/L + metalaxyl 15 g/L	Pontiac [®] – NuFarm	400 mL	14.11	~	>	6
lmidacloprid 600 g/L	Gaucho® 600 Red – Bayer CropScience Senator® 600 RED– NuFarm	120–240 mL	5.52-11.04	>	>	6
Lambda-cyhalothrin 37.5 g/L +Thiamethoxam 210 g/L	Cruiser® Opti – Syngenta	165–330 mL	17.49-34.97	~	-	8
Thiamethoxam 350 g/L	Cruiser® 350FS	100-200 mL	4.95-9.90	>	>	8

Table 88. Cereal insecticide seed dressings for aphid and Barley yellow dwarf virus (BYDV) control 2022. Always check the label before using farm chemicals.

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Affords useful suppression in early crop growth stages. Prices quoted are GST inclusive at February 2022 and approximate only. Prices will vary depending on pack size purchased and special marketing 0

arrangements. Rate of product varies for length of disease control and risk level, check label.

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d products (NSW) – winter cereals. (Pa we incredients and concentrations.	
tered products (NSW) – winter cereals. active ingredients and concentrati	1)
Table 89. Cereal foliar fungicides – 2022 currently regis Trade names sometimes available under these	

	Exam commer	Examples of commercial trade names	WHP (W - V B - b	WHP (weeks) W – wheat B – barley							Diseases controlled O	rolled ()					
Active and concentra- tion	Product	Manu- facturer	Grazing	Grazing Harvest	Cost/L ①	Adjuvant (as per label)	Stripe rust	Stem rust	Leaf rust	Crown (leaf) rust	Septoria tritici blotch	Septoria nodorum blotch	Yellow spot	Barley scald	Net blotch	Powdery mildew	Registered for aerial application
Azoxystrobin 250 g/L	Accolade®	Sipcam	m	٥	\$25.65 (only for Accoloade not mixing partners applied at label rates)		160–320 mL \$4.10–8.21 + 430 g/L tebuconazole fungicide (wheat) or 320–640 mL \$8.41–16.41 + 125g/L epoxiconazole (wheat)	160–320 mL 54.10–8.21 + 430 g/L tebuconazole fungicide (wheat)	160–320 mL \$4.10–8.21 + 430 g/L tungicide (wheat) or 320–640 mL \$8.41–16.41 + 125g/L epoxiconazole (wheat and barley)	1	160–320 mL \$4.10–8.21 + 430 g/L tebuconazole fungicide (wheat)	ب	160–320 mL \$4.10–8.21 + 430 g/L tebuconazole fungicide (wheat)	160 mL \$4.10 + 430 g/L tungicide or \$8.41-16.41 + 1.25 g/L epoxiconazole (barley)	320–640 mL \$8.41–16.41 + 125 g/L epoxiconazole (barley) 🕥	160–320 mL \$4.10–8.21 + 430 g/L tebuconazole (barley) or 320–640 mL \$8.41–16.41 + 125g/L epoxiconazole (wheat & barley)	Yes
Azoxystrobin 200 g/L + cyproconazole 80 g/L	Amistar® Xtra	Syngenta	m	9	\$39.84	Barley – addition of Adigor® at 2% v/v improves disease control at lower rate.	400–800 mL (wheat) \$15.94–31.87	400–800 mL (wheat) \$15.94–31.87	400-800 mL (wheat) & 200-800 mL (barley) \$7.97-31.87	400–800 mL (oats) \$15.94–31.87	400–800 mL (wheat) \$15.94–31.87	400–800 mL (wheat) \$15.94–31.87	400–800 mL (wheat) \$15.94–31.87	400–800 mL (barley) \$15.94–31.87	200-800 mL (barley) \$7.97-31.87		Yes
Azoxystrobin 80 g/L + epiconazole 31.25 g/L	Tazer® Xpert™ Ø	Nufarm	m		\$24.51	Plus Banjo [®] 1% v/v for some diseases. Adding Banjo [®] may improve efficacy at lower rates. Refer to label.	1000–2000 mL (wheat) \$24.51–49.02 or Banjo®at \$12.25 \$12.25	1000– 2000 mL (wheat & barley) \$24.51–49.02 or 500 mL + Banjo [®] at 1% v/v (wheat at 1% v/v (wheat at 1% v/v (wheat at 1% v/v (otat) f000 mL (otat) + Banjo [®] 1% at v/v \$12.25	1000– 2000 mL (wheat & barley) \$24.51–49.02 or 500 mL (wheat) 500 mL (barley) + (barley) + Banjo* 19% at v/v \$12.25–24.51	1	1000 mL (wheat) \$24.51 or 500 mL/ha + Banjo [®] at 1% v/v (wheat) \$12.25	1000– 2000 mL (wheat) \$24.51–49.02	1000– 2000 mL (wheat) \$24.51–49.02	1000–2000 mL (barley) \$24.51–49.02	1000– 2000 mL (barley) \$24.51–49.02 or 500–1000 mL + Banjo® 1% \$12.25–24.51 \$12.25–24.51	1000– 2000 mL (wheat & barley) \$24.51–49.02 or 500–1000 mL + Banjo [®] 1% at v/v (barley only) \$12.25–24.51	Yes
Azoxystrobin 75 g/L + epoxiconazole 75 g/L	Radial®	Adama Australia	3 + ESI	NR	\$31.84	1	420–840 mL (wheat) \$13.37–26.75	420–840 mL (wheat) \$13.37–26.75	420-840 mL (wheat & barley) \$13.37-26.75	1	420–840 mL (wheat) \$13.37–26.75	420–840 mL (wheat) \$13.37–26.75	420–840 mL (wheat) \$13.37–26.75	420–840 mL (barley) \$13.37–26.75	420–840 mL (barley) \$13.37–26.75	420–840 mL (wheat & barley) \$13.37–26.75	Yes
 Indicativ bulk purchar Body of t registere 	Indicative costs only: significantly lower prices are often obtained for bulk purchases of commonly used products. Body of table shows rate mL/ha, g/ha and associated cost \$/ha for registered products.	significantly monly used ite mL/ha, g	lower pri products. 1/ha and a	ces are off ssociated	ten obtained cost \$/ha foi	for	 Suppression only Various formulat propiconazole ar Do not mix leave 	Suppression only. Various formulations and active ingredient concentrations of propiconazole and tebuconazole are available.	l active ingredie onazole are avai 1 with this prod	ant concentratio ilable. uct with feed in	ins of tended for	NR Not Growers to obser harvest,	NR Not required when used as directed. Growers applying a foliar fungicide to cor to observe the withholding period (WHP) harvest, may produce an excessive, illega	a used as direct lar fungicide to ding period (W in excessive, ill	NR Not required when used as directed. Growers applying a foliar fungicide to control rust or other diseases need to observe the withholding period (WHP). Fungicides applied late, closer to harvest, may produce an excessive, illegal residue if applied within the WHP.	other diseases s applied late, applied within	need closer to the WHP.

registereu prouucts. Propiconazole and propiconazole + tebuconazole is registered for

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- suppression of Septoria leaf blotch in oats. Spot form of net blotch.
 - Net form of net blotch only.
- Tazer®Expert[™] is registered for control of septoria leaf blotch in oats. Prosaro[®] 420 is registered for the control of Fusarium head blight. 9000
- vo not mix leaves treated with this product with feed intended for animal consumption.
 - Feed treated with this product must not be used for animal consumption, poultry feed or mixed with animal feed. θ
- Export slaughter interval applies. Do not slaughter animals destined for export within 7 days of consumption of treated cereal forage or straw. + ESI

Seed dressings and foliar fungicides

offender liable to prosecution and a fine. Excessive residues also put Australia's export trade at risk. If it is necessary to apply a fungicide late, select a product with a short WHP. For most of the fungicides registered to control diseases in winter cereals, the maximum residue Limit (MRL) is set very low, at the limit of detection. A residue above the MRL is illegal under the Pesticides Act 1999 and renders the

Table 89. Cereal foliar fungicides – 2022 currently registered products (NSW) – winter cereals. (Page 2 of 3)		
ere	age 2 of 3)	
ere	<i>N</i>) – winter cereals. (P	
ere	ered products (NS	
ere	rently regist	
ere	– 2022 cun	
ere	fungicides	
Table 89. C	ereal foliar	
	Table 89. C	

	Registered for aerial application												
	for appl	Yes	Yes	Yes	No.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Powdery mildew	315 mL or 630 mL (barley) \$11.13 or \$22.26	170 mL or 340 mL (barley) \$10.49 or \$20.98	300-600 mL (wheat & barley) \$16.01-\$32.01	500 mL (wheat & barley) \$21.98	250 mL (wheat & barley) \$7.86	250-500 mL (barley) \$8.72-17.44	125–250 mL (barley) \$5.28–10.55	150500 mL (wheat & barley) \$3.12-10.39	85–285 mL (wheat & barley) \$2.30–7.73	75–250 mL (wheat & barley) \$2.56–8.53	125–250 mL (wheat & barley) \$3.42–6.84	300-500 mL (wheat & barley) \$18.62-31.03
	I Net blotch	 315 mL or 630 mL (barley \$11.13 or \$22.26 	 170 mL or 340 mL (barley \$10.49 or \$20.98 	300-600 mL (barley) \$16.01–32.01) 500 mL (barley) \$21.98) 250–500 mL (barley net form 6) \$7.86–15.73	1	1) 250–500 mL (barley) \$5.19–10.39	285 mL (barley @) \$7.73) 125–250 mL (barley) \$4.26–8.53) 125–250 mL (barley) \$3.42–6.84	300–500 mL (barley) \$18.62–31.03
	Barley scald	315 mL (barley) \$11.13	170 mL (barley) \$10.49	300-600 mL (barley) \$16.01–32.01) 500 mL (barley) \$21.98	250 mL (barley) \$7.86	1	1	500 mL (barley) \$10.39	285 mL (barley) \$7.73	250 mL (barley) \$8.53	250 mL (barley) \$6.84	300–500 mL (barley) \$18.62–31.03
	Yellow spot	315 mL or 630 mL (wheat) \$11.13 or \$22.26	170 mL or 340 mL (wheat) \$10.49 or \$20.98	300-600 mL (wheat) \$16.01-32.01	500 mL (wheat) \$21.98	1	1	1	250–500 mL (wheat) \$5.19–10.39	145–285 mL (wheat) \$3.93–7.73	125–250 mL (wheat) \$4.26–8.53	125–250 mL (wheat) \$3.42–6.84	300–500 mL (wheat) \$18.62–31.03
trolled 0	Septoria nodorum blotch	315 mL or 630 mL (wheat) \$11.13 or \$22.26	170 mL or 340 mL (wheat) \$10.49 or \$20.98	300-600 mL (wheat) \$16.01–32.01	1	250 – 500 (wheat) \$7.86–15.73	250-500 mL (wheat) \$8.72-17.44	125-250 mL (wheat) \$5.28-10.55		145–285 mL (wheat) \$3.93–7.73	75–250 mL (wheat) \$2.56–8.53	125–250 mL (wheat) \$3.42–6.84	300–500 mL (wheat) \$18.62–31.03
Diseases controlled @	l v	315 mL or 630 mL (wheat) \$11.13 or \$22.26	170 mL or 340 mL (wheat) \$10.49 or \$20.98	300-600 mL (wheat & oats) \$16.01–32.01	500 mL (wheat) \$21.98	1	250–500 mL (wheat) \$8.72–17.44	125–250 mL (wheat) \$5.28–10.55	250-500 mL (wheat & oats ⁽¹⁾ \$5.19-10.39	145–285 mL (wheat & oats ⁽⁶⁾) \$3.93–7.73	125–250 mL (wheat & oats ⁽¹⁾ \$4.26–8.53	125–250 mL (wheat & oats ⁽⁶⁾) \$3.42–6.84	300–500 mL (wheat) \$18.62–31.03
	Crown (leaf) rust	I	1	300-600 mL (oats) \$16.01–32.01	1	1	I	I	250–500 mL (oats) \$5.19–10.39	145–285 mL (oats) \$3.93–7.73	125–250 mL (oats) \$4.26–8.53	125–250 mL (oats) \$3.42–6.84	
	Leaf rust	315 or 630 mL (wheat & barley) \$11.13 or \$22.26	170 or 340 mL (wheat & barley) \$10.49 or \$20.98	300-600 mL (wheat & barley) \$16.01-\$2.01	500 mL (wheat & barley) \$21.98	500 mL (wheat) 250-500 mL (barley) \$7.86-15.73	250–500 mL (wheat) \$8.72–17.44	125–250 mL (wheat) \$5.28–10.55	150–500 mL (wheat) \$3.12–10.39	85–285 mL (wheat) \$2.30–7.73	75—250 mL (wheat) 125—250 mL (barley) \$2.56—8.53	125–250 mL (wheat & barley) \$3.42–6.84	400–500 mL (barley) \$24.82–31.03
	Stem rust	315 mL or 630 mL (wheat) \$11.13 or \$22.26	170 mL or 340 mL (wheat) \$10.49 or \$20.98	300-600 mL (wheat & oats) \$16.01–32.01	500 mL (wheat) \$21.98	1		1	500 mL (wheat & oats) \$10.39	285 mL (wheat & oats) \$7.73	250 mL (wheat & oats) \$8.53	125–250 mL (wheat) 250 mL (oats) \$3.42–6.84	
	Stripe rust	315 mL or 630 mL (wheat) \$11.13 or \$22.26	170 mL or 340 mL (wheat) \$10.49 or \$20.98	300-600 mL (wheat) \$16.01–32.01	500 mL (wheat) \$21.98	250–500 mL (wheat) \$7.86–15.73	250–500 mL (wheat) \$8.72–17.44	125–250 mL (wheat) \$5.28–10.55	250–500 mL (wheat) \$5.19–10.39	145 mL or 285 mL (wheat) \$3.93 or \$7.73	125–250 mL (wheat) \$4.26–8.53	125 – 250 mL (wheat) \$3.42–6.84	300–500 mL (wheat) \$18.62–31.03
	Adjuvant (as per label)	1	1	1	1	200 mL/100 L Chemwet may assist in certain conditions	200 mL/100 L BS1000 [®]	200 mL/100 L BS1000 [®]	Not required	Not required	Not required		
	t Cost/L 0	\$35.33	\$61.71	\$53.35	\$43.96	\$31.45	\$34.88	\$42.21	\$20.78	\$27.12	\$34.12	\$27.35	\$62.06
/eeks) heat rley	Harves	9	9	5	NR	6	7-W 10-B	7-W 10-B	4	4	4	5	NR
WHP (weeks) W – wheat B – barley	Grazing Harvest	3 + ESI	3 + ESI	m	10 days	6 + ESI	7-W 10-B	7-W 10-B					
oles of ial trade res	Aanu- icturer	Adama 3 Australia	Adama Australia	Adama Australia	Syngenta 1	BASF 6	1	Adama 7 Australia 1	-	Corteva Agro- Science	Nufarm 1	Syngenta 2	Bayer 4 CropScience
Examples of commercial trade names	Product	Veritas®	Veritas [®] Opti	Maxentis® EC	rr Elatus® Ace	0pus [®] 125	Various	Jubilee [®] Loaded	Various	PropiMax [®]	Throttle [®] 500 Nufarm	Cogito®	e Aviator® Xpro®
	Active and concentra- tion	Azoxystrobin 120 g/L + tebuconazole 200 g/L	Azoxystrobin 222 g/L + tebuconazole 370 g/L	Azoxystrobin 133 g/L + Prothioconazole 100 g/L	Benzovindiflupyr Elatus [®] Ace 40 g/L + propiconazole 250 g/L	Epoxiconazole 125 g/L	Flutriafol 250 g/L	Flutriafol 500 g/L	Propiconazole 250 g/L®	Propiconazole 435 g/L	Propiconazole 500 g/L	Propiconazole 250 g/L + tebuconazole 250 g/L	Prothioconazole 150 g/L + bixafen 75 g/L

	Registered for aerial	Yes	Yes	Yes	No	Yes	Yes
	Powdery	~	500 mL (wheat) 500-1000 mL (barley) \$16.78-33.56	145 or 290 mL (barley) \$2.86 or 5.73	1370 g or 1 2750 g (barley)		250 g (barley) \$8.68
	Mat blatch	150–300 mL (barley) \$12.73–25.47	500–1000 mL (barley) \$16.78–33.56	1		1	1
	bless wolved	150–300 mL (barley) \$12.73–25.47	500 mL (barley) \$16.78	145 mL (barley) \$3.51	1370 g (barley)	1000 mL (barley)	I
	Vollour snot	150-300 mL (wheat) \$12.73-25.47	1	145 or 290 mL (wheat) \$2.86 or 5.73	1370 g or 2750 g (wheat)	1	1
a pollod	Septoria nodorum	- 2 s	500 mL (wheat) \$16.78	145 or 290 mL (wheat) \$2.86 or 5.73	1370 g or 2750 g (wheat)	1	1
Diseases controlled @	Crown (leaf) Septoria tritici	1	500 mL (oats) \$16.78	290 mL (wheat) \$7.03	2750 g (wheat)	1	125–250 g (wheat – southern NSW only) \$4.34–8.68
	Crown (leaf)		1	145 or 290 mL (oats) \$2.86 or 5.73	1370 g or 2750 g (oats)	1	1
	l and with	150-300 mL (wheat & barley) \$12.73-25.47	500-1000 mL (wheat) 500 mL (barley) \$16.78-33.56	145 or 290 mL (wheat) \$2.86 or 5.73	1370 g or 2750 g (wheat)	1	125–250 g (wheat) \$4.34–8.68
	Ctom with	150–300 mL (wheat) 300 mL (oats) \$12.73–25.47	500 mL (wheat) \$16.78	145 or 290 mL (wheat & oats) \$3.51 or 7.03	1370g or 2750g (wheat & oats)	1	1
	Ctuino unct		500 mL (wheat) (145 or 290 mL (wheat) \$3.51 or 7.03	1370g or 2750g (wheat)	500 mL or 1000 mL (wheat)	125–250 g (wheat) \$4.34–8.68
	Adjuvant (as	~	 As per label directions Non-ionic surfactant (not specified) 	Adding mineral crop oil at 1% may improve performance. Read product label.	1	Not required	Not required
	Curring Control	\$84.89	\$33.56	\$24.23	1	1	\$34.72
WHP (weeks) W – wheat R – harlev	Laword	5	NR	2	5	4	4
WHP W		2	3 + ESI	5	2	Not stated, see foot- note (1)	Not stated,
oles of ial trade	Manu-	Bayer CropScience	BASF	1	Sulphur Mills Aust. Limited	FMC	FMC
Examples of commercial trade names	Decide	Prosaro® 420 SC Ø	0pera®	Various	Unicorn 745 WG	Triadimefon 125 EC	Triadimefon 500 WG
	Active and concentra-	Prothioconazole Prosaro® 210 g/L + 420 SC 0 210 g/L = 210 g/L	Pyraclostrobin 85 g/L + epoxiconazole 62.5 g/L	Tebuconazole 430 g/L 🜑	TebuconazoleUnicorn 745Sulphur45 g/kg + sulfurWGMills Aust.700 g/kgLimited	Triadimefon 125 g/L	Triadimefon 500 g/kg

Table 89. Cereal foliar fungicides – 2022 currently registered products (NSW) – winter cereals. (Page 3 of 3)

Indicative costs only: significantly lower prices are often obtained for bulk purchases of commonly used products. Body of table shows rate mL/ha, g/ha and associated cost \$/ha for registered products.

0

registered products. Propiconazole and propiconazole + tebuconazole is registered for suppression of Septoria leaf blotch in oats.

6

- Spot form of net blotch.
 - Net form of net blotch only.

9006

- Tazer®Expert™ is registered for control of septoria leaf blotch in oats. Prosaro® 420 is registered for the control of Fusarium head blight.
- Suppression only.Various formulations.
- Various formulations and active ingredient concentrations of
- propiconazole and tebuconazole are available. Do not mix leaves treated with this product with feed intended for
- Do not mix leaves treated with this product with feed intended for animal consumption.
 - C Feed treated with this product must not be used for animal consumption, poultry feed or mixed with animal feed.
- Consumption, poundy reed of intervel with animal reed.
 + ESI Export slaughter interval applies. Do not slaughter animals destined for a strong might be on consumption of treated created render or traver
 - export within 7 days of consumption of treated cereal forage or straw. NR Not required when used as directed.

Growers applying a foliar fungicide to control rust or other diseases need to observe the withholding period (WHP). Fungicides applied late, closer to harvest, may produce an excessive, illegal residue if applied within the WHP. For most of the fungicides registered to control diseases in winter cereals, the maximum residue Limit (MRL) is set very low, at the limit of detection. A offender liable to prosecution and a fine. Excessive residues also put Australia's export trade at ris incessary to apply a fungicide late, select a product with a short WHP.

Seed dressings and foliar fungicides

Example seed treatment, trade nameActive ingredient of fungicide or insecticideIniragranz– NufarmThiragranz– NufarmGaucho® 600 Red Flowable –imidacloprid (600 g/L)Bayer CropScienceimidacloprid (600 g/L)Cosmos® – BASFfipronil (500 g/L)Cuiser® Opti - Syngentathiamethoxam (210 g/L)Cruiser® Opti - Syngenta+ lambeda-cyhalothrin(37.5 g/L)		Rate to apply toApproximate cost the act of the act 100 kg of seedeach 100 kg of seedtreat 100 kg (\$)150 g chickpea1.95175.0 d lunin1.60–1.95	0	Canola	Chickpea Seed-borne botrytis, seed-	Field pea	Faba bean -	Lupin	wnr weeks grazing
anuracturer Tungtone of thiram (800 g action 600 Red Flowable – imidacloprid ropScience imidacloprid ropScience fipronil (500 e - BASF fipronil (500 0 pti - Syngenta thiamethoxal + lambda-cy (37.5 g/L)		150 g chickpea 1 150 g chickpea 1	· ·	Canola	Seed-borne botrytis, seed-	rieid pea		rupin	grazing
nz O – Nufarm thiram (800 g 600 Red Flowable – imidacloprid opScience = imidacloprid opScience = imidacloprid opScience = imidacloprid 0pScience = imidacloprid 0pti - Syngenta = thiamethoxal + lambda-cy (37.5 g/L)					Seed-borne botrytis, seed-	1	1		•
° 600 Red Flowable – imidacloprid opScience ● BASF fipronil (500 • Dpti - Syngenta + lambda-cy (37.5 g/L)				_	рогле аscocnyta piignt			1	I
 600 Red Flowable – imidacloprid opScience BASF fipronil (500 0pti - Syngenta thiamethoxal thiamethoxal thiamethoxal 	 Г		1.60–1.95			I	I	Seed-borne anthracnose	I
			16.75 F	Redlegged earth mite, blue oat - mite, aphids		I	1	1	Canola 6
			12.55				1	Redlegged earth mite, blue oat mite	
	- I I	120 mL (faba bean) 5	5.00	-			Aphids	-	Pulses 16
		60 mL (field pea) 2		•	-	Aphids			
			248.90 F	Redlegged earth mite			1	1	6
(37.5 g/L)		500–1000 mL	48.43–96.85 G	cabbage	1		1	1	9
		1000 mL	96.85 S	Suppression of: redlegged earth mite, lucerne flea			1	-	9
Jockey® Stayer® – Bayer fluquinconaz CropScience	fluquinconazole (167 g/L) 2		131.65 E	Blackleg (suppression)		I	1	1	œ
Apron® XL 350 ES – Syngenta metalaxyl-M (350 g/L)		75 mL 3	30.15 -		Phytophthora root rot	Damping-off, downy mildew	1	1	
Maxim [®] XL – Syngenta fludioxonil (25 g/L) + metalaxyl-M (10 g/L)		0 mL	75.40–150.80 E	Damping-off (<i>Pythium</i> spp.), - <i>Rhizoctonia solani</i> ,			1	I	9
		400 mL		Seedling blackleg suppression)
P-Pickel T° – Nufarm thiram (360 g/L) + thiabendazole (200 g/L)		200 mL	- 6.75		Seed-borne ascochyta E blight, botrytis seed rot, a seedling root rots (<i>Pythium</i> (spp., <i>Fusarium</i> spp.)	Black spot, (Leaf and pod spot and collar rot), Seedling root rots (<i>Pythium</i> spp., <i>Fusarium</i> spp.) Macrophomina phaseolina	Seedling root rots (<i>Pythium</i> spp., <i>Fusarium</i> spp.)	1	1
Poncho® Plus – BASF clothianidin (360 g/L) + imidacloprid (240 g/L)		500 mL	132.20 V	Wireworm, cutworm, aphids, redlegged earth mite, blue oat mite, lucerne flea (suppression)	1	1	1	1	8
Saltro® Duo Syngenta pydiflumetofen (200 g/L) +(fludioxonil 25 g/L + metalaxyl-M 10 g/L)	g/L) +	200 mL Saltro + 2 200 mL Maxim-L	270.75	Seedling blackleg	1		1	1	œ
ILeV0 [®] – BASF fluopyram (380 g/L)		800 mL 1	177.8 5	Seedling blackleg (suppression) -	1	1	1	1	8
Thiram 600 Flowable thiram (600 g/L) Fungiade – Nufarm		200 mL (chickpea) 2			Damping-off (<i>Pythium</i> - spp.), seed-borne botrytis and ascochyta blight		1	1	I
		170–200 mL (lupin) 2.05–2.40		1		-		Seed-borne anthracnose	
Rovral® Liquid Seed iprodione (250 g/L) Dressing – FMC		100–500 mL 3	3.20–15.85			1	1	Brown leaf spot <i>Rhizoctonia solani</i> (suppression)	I
Sumisclex® Broadacre – procymidone (500 g/L) Sumitomo		100 or 200 mL 5	5.55 or 11.10			1		Brown leaf spot	Lupins 13
In furrow treatments		Rate per hectare (Cost per hectare (\$)						
Intake [®] Hiload gold – Nufarm flutriafol (500 g/L)		200–400 mL 7	7.80–15.60 E	Blackleg					4

Prices quoted are GST Inclusive at 3 February 2022 and approximate only. Prices will vary depending on pack size purchased, seed treatment services and special marketing arrangements.

Wettable granule formulation.

	Lupin	-		Anthracnose (PER82209, expiry 30/06/26)		Anthracnose (PER82209, expiry 30/11/26)	1	Anthracnose, botrytis grey mould		I	1	1	1	1				Sclerotinia stem rot (PER91123, expiry 31/10/24)		I		- Sclerotinia stem rot	
	Faba bean	Chocolate spot	Chocolate spot, rust -	1	Chocolate spot, rust		1	Ascochyta blight, chocolate spot, Cercosnora rust	-	Chocolate spot	I	1	1	1	Chocolate spot, rust	Ascochyta blight, <i>Cercospora</i>	1	1	1	Ι	-	Ascochyta blight Botrytis rot, cercospora leaf spot	
	Field pea	-		-		1	1	Ascochyta blight, black spot, botrytis	91 cy 110000, 1030	1	I	1	1	1	1	1	Black spot complex		1	I	-	Ascochyta blight Botrytis rot	
	Chickpea	Botrytis grey mould	– Ascochyta blight	-	– 		1	Ascochyta blight, botrytis grey mould		I	1	1	1	Ascochyta blight	1	1	1	1	1	Ι	-	Ascochyta blight Botrytis rot	
	Canola	1		-			Sclerotinia stem rot	1	Sclerotinia stem rot		Blackleg, sclerotinia stem rot	Blackleg	Sclerotinia stem rot	I	I	1		1	Blackleg, white leaf spot	Upper canopy blackleg	Sclerotinia stem rot	1 1	
Cost of	product per hectare (\$)	6.00	26.75-43.90 19.10-38.20	28.65	18.65-29.55 12.45-24.90	17.10	61.10	12.20–26.85	21.40	10.70	28.95-34.75	31.00-36.65	31.00-45.15	22.55-33.85	33.85	22.55-33.85	33.85	31.00-45.15		53.10-59.00	44.25-59.00	14.75–29.50 44.75–59.00	
	Rate to apply per hectare (L/ha or kg/ha)	500 mL	1.4–2.3 L (faba bean) 1.0–2.0 L (chickpea	upin)	(-	(lupin)	2.0 L	1.0–2.2 kg	1.0 L (canola)	0.5 L (faba bean	375–450 mL	Canola blackleg 550–650 mL	sclerotinia stem rot 550–800 mL	Chickpea ascochyta blight 400-600 mL	Faba bean chocolate spot, rust 600 mL	ascochyta blight, <i>Cercospora</i> 400–600 mL	Field pea black spot complex 33.85 600 mL	Lupin sclerotinia stem rot 550–800 mL	Canola 600–900 mL 0	Canola 900–1000 mL	Canola 750-1000 mL	Pulses 250–500 mL Pulses 750–1000 mL	
ig period	-/days Grazing	28 days	14 days		14 days 🔕		42 days	14 days		ed	14 days	Canola 28 days	Chickpea, field pea, faba bean,	lupin all 35 days					42 days				
Š	(WHP) – /days Harvect G	28 days	14 days		14 days		42 days	28 days	Canola not required 63 days	Faba bean 9 days	Not required	Not required							Not required				
	Active ingredient	0	chlorothalonil (720 g/L)		chlorothalonil (900 g/kg)		iprodione (250 g/L)	mancozeb (750 g/kg)	procymidone (500 g/L) 2		prothioconazole (210 g/L) + tebuconazole (210 g/L)	prothioconazole (150 g/L)	+ bixafen (75 g/L)						pydiflumetofen (200 g/L)				
Example foliar fungicide	trade name and manufacturer	Spin Flo [®] — Nufarm	Bravo® Weather Stik – Svngenta		Echo® 900 Fungicide – Sincam		Rovral [®] Liquid – FMC	Dithane® Rainshield® Neo Tec® – Corteva Agriscience	Sumisclex [®] 500 – Sumitomo		Prosaro® 420 SC – Bayer	Aviator® Xpro® – Bayer							Miravis®Star – Syngenta				

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trade name and		Withholding period (WHP) – /days	ig period /days	Rate to apply per hectare product per	Cost of product per					
manufacturer	Active ingredient	Harvest	Grazing	(L/ha or kg/ha)	hectare (\$) 6	Canola	Chickpea	Field pea	Faba bean	Lupin
Maxentis ° EC – Adama	azoxystrobin (133 g/L) + Not required prothioconazole (100 g/L)	Not required	14 days	750–900 mL	36.40–43.65 Blackleg, including canopy inf sclerotinia	Blackleg, including upper canopy infection, sclerotinia stem rot	1	1	1	1
Orius® 430 SC – Adama	tebuconazole (430 g/L)	field peas 3 days Faba beans 21 days	field peas 3 days 145 mL Faba beans 14 days	145 mL	3.25		1	Powdery mildew <i>Cercospora</i> , rust		1
Veritas®0pti – Adama	tebuconazole (370 g/L) +     Canola not required     Canola 14 days     Canola, vegetative and upper canopy blackleg, upper canopy blackleg, sclerotinia stem rot 540	Canola not required	Canola 14 days	Canola, vegetative and upper canopy blackleg, and sclerotinia stem rot 540 mL	30.30		1	1	1	1
		Pulses 28 days Pulses 28 c	lays	Pulses 400–540 mL	22.45-30.30	1	<ul> <li>Botrytis grey mould, Botrytis grey mould, Botrytis grey mould, ascochyta blight black spot ascochyta blight, chocolate spot</li> </ul>	Botrytis grey mould, black spot	Botrytis grey mould, ascochyta blight, chocolate spot	Botrytis grey mould
				Faba bean, rust and <i>Cercospora</i> 160 mL	- 00.6		I	I	<i>Cercospora</i> , rust	I

Health warnings are in place for women of child-bearing age. Do not feed to livestock producing milk for human consumption. Rate when combined with use of a seed treatment or in-furrow fungicide treatment. Prices quoted are GST Inclusive at 3 February 2022 and approximate only. Prices will vary depending on pack size purchased.

# The seed treatment that ticks all the boxes.

5:37

EverGol Energy

✓ Flexible application

✓ Wide rate range

✓ Broad-spectrum protection





There's a lot to like about EverGol[®] Energy.

It controls and suppresses cereal diseases in wheat, barley, oats and triticale, and can be applied with a range of on-seed and in-furrow methods to:

- Control smut diseases (including loose smut) and bunt in wheat
- Improve suppression of rhizoctonia
- Manage other cereal diseases, including pythium and crown rot.

Contact your advisor or search EverGol Energy to learn more.



#### evergolenergy.com.au

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