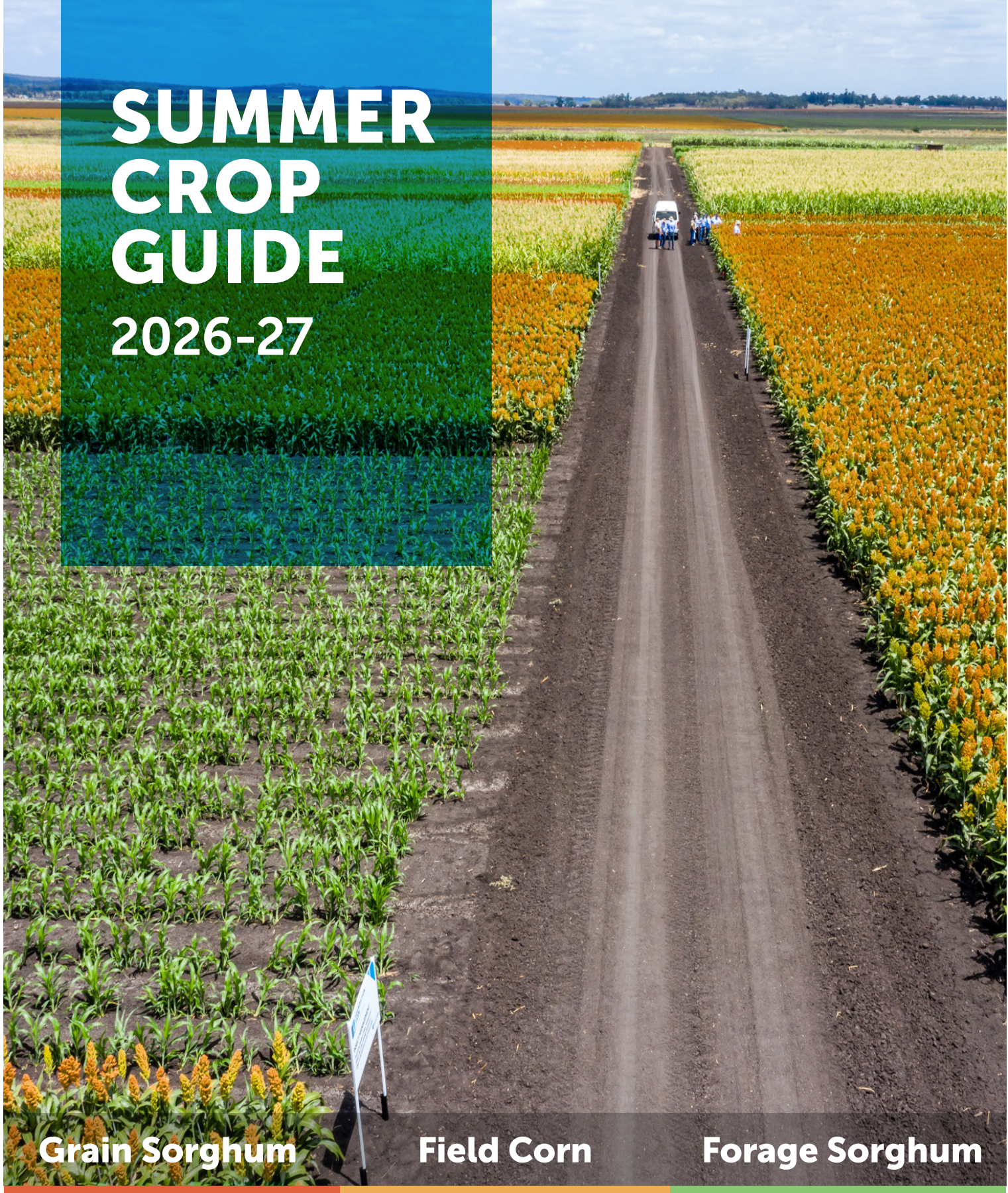


SUMMER CROP GUIDE 2026-27



Grain Sorghum

Field Corn

Forage Sorghum

Delivering summer crop solutions that thrive in Australian growing conditions.

During the summer months grain production, filling the feed gaps, maximising weight gain and maximising milk production are the priorities of many growers across Australia. Pacific Seeds products have been developed to assist farmers to achieve these goals and help them to maximise their productivity throughout the season.

We have undertaken extensive research and development in both dryland and irrigated production environments and work with local growers and national industry bodies to solve the challenges facing crop performance.

Rigorous testing of hybrids provides us with the data, insights and experience to maximise crop results.

Talk to your local Pacific Seeds expert or trusted local distributor today.



*Front cover:
Pacific Seeds Foundation Farm
located at Allora in Southern Queensland.*

Access the latest agronomy advice and support.



Pacific Seeds is committed to providing growers with the expertise and support required to ensure that their summer crops reach their full potential. Growers can access dedicated Pacific Seeds support resources including expert agronomists and researchers, technical guides, seed information and trial data results. Combined with local knowledge and experience, Pacific Seeds can provide you with trusted advice on:

- techniques to drive summer crop performance and productivity
- planting considerations
- optimising crop nutrition
- optimising plant population by hybrid
- row configurations and plant populations
- crop planning for changing climatic conditions

We continue to set the benchmark in hybrid grain sorghum development.

Our world-renowned breeding program is focused on delivering hybrids with superior, reliable yields combined with enhanced attributes such as grain size and stress tolerance.

GRAIN SORGHUM



Varieties

	NEW							
Days to 50% flower	MAESTRO	STERLING	RESOLUTE	MR-BAZLEY	VIPER IG	ACCLAIM	MR-TAURUS	MR-BUSTER
Spring	73-79	70-74	75-80	70-75	68-72	73-77	70-74	73-77
Summer	69-74	66-69	70-75	65-70	62-67	69-72	66-69	69-72
Central QLD	57-62	55-58	60-63	55-60	52-55	57-60	55-58	57-60
Traits								
Midge test rating	6	6	8+	4	4	7	6	4
Seedling vigour	8	8	8	7.5	8	8	7.5	7
Seedling cold tolerance	8	8	8	8	8	8	8	7
Tillering	7	6	6	7	5	7	6	7
Standability	8	8	7.5	8	8.5	8	8	7.5
Grain size	9	9	9	8.5	8	8	9	8
Grain colour	Red	Red	Red	Red	Red	Red	Bright Red	Red
Pre-flowering stress tolerance	8	8	8	8	9	8	8	6
Post-flowering stress tolerance	8	8	8	8	8	8	8	7
Irrigation	Yes	Yes	Yes	Limited	No	Yes	Yes	Yes
Wide rows	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Imidazolinone Tolerance	No	No	No	No	Yes	No	No	No

Rating scale: 1 Poor - 9 Excellent

MAESTRO

Medium-quick maturity grain sorghum



HYBRID ATTRIBUTES

Introducing Maestro grain sorghum, the ultimate choice for growers seeking reliability and performance in every harvest.

Whether you're dealing with challenging soils or unpredictable weather, this Maestro rises to the occasion, offering stability you can count on.

But Maestro doesn't just play it safe — it thrives under opportunity. Highly reliable yet exceptionally responsive to improved growing conditions.

Choose Maestro grain sSorghum for a perfect balance of resilience and potential — a true maestro of the field, conducting your success season after season.

- Mean 109% of the trial mean: 70+ trials
- Trial mean 2021-24: 6085 kg/ha
- Maestro mean yield advantage over all trials; 543kg/ha.
- Maestro mean yield advantage in trials over 6000kg/ha; 724 kg/ha

Days to 50% flower

Spring	73-79
Summer	69-74
Central QLD	57-62

Agronomic rating

Midge test rating	6
Seedling vigour	8
Seedling cold tolerance	8
Tillering	7
Standability	8
Grain size	9
Grain colour	Red
Pre-flowering stress tolerance	8
Post-flowering stress tolerance	8
Irrigation	Yes
Wide rows	Yes
Imidazolinone tolerance	No

Rating scale: 1 Poor - 9 Excellent

STERLING

Medium-quick maturity grain sorghum



HYBRID ATTRIBUTES

- 5% improvement in yield over market leading hybrid MR Taurus
- High level of stability across environments
- Suitable for yields 2.5-11 t/ha
- Sterling combines the reliability of the medium-quick maturity segment, with the top yield potential of longer maturity hybrids
- Perfect for supplementary irrigation
- High level of midge resistance and good leaf disease resistance makes it suitable for early and late plantings

Days to 50% flower

Spring	70-74
Summer	66-69
Central QLD	55-58

Agronomic rating

Midge test rating	6
Seedling vigour	8
Seedling cold tolerance	8
Tillering	6
Standability	8
Grain size	9
Grain colour	Red
Pollen production	8
Pre-flowering stress tolerance	8
Post-flowering stress tolerance	8
Irrigation	Yes
Wide rows	Yes
Imidazolinone tolerance	No

Rating scale: 1 Poor - 9 Excellent

RESOLUTE

Medium-long maturity grain sorghum



HYBRID ATTRIBUTES

Resolute is a medium-long season grain sorghum hybrid providing sorghum producers with a reliable option for both early and late planting opportunities.

Strong pre- and post-flowering stress tolerance allows Resolute to weather the toughest of conditions, rewarding growers with high yields and excellent grain quality across environments.

A leading midge rating of 8+ and solid level of pollen production provide good defence against sorghum midge and ergot.

Resolute is widely adapted and will suit both dryland and irrigated cropping scenarios throughout Australia's sorghum growing regions.

For reliability and leading yield potential across environments, look no further than Resolute.

Days to 50% flower

Spring	75-80
Summer	70-75
Central QLD	60-63

Agronomic rating

Midge test rating	8+
Seedling vigour	8
Seedling cold tolerance	8
Tillering	6
Standability	7.5
Grain size	9
Grain colour	Red
Pollen production	8
Pre-flowering stress tolerance	8
Post-flowering stress tolerance	8
Irrigation	Yes
Wide rows	Yes
Imidazolinone tolerance	No

Rating scale: 1 Poor - 9 Excellent

MR-BAZLEY

Medium-quick maturity grain sorghum



HYBRID ATTRIBUTES

MR-Bazley is a medium-quick maturity grain sorghum which provides growers with reliability in all situations.

Market leading pre and post flowering stress tolerance and proven performance through harsh conditions has established this variety's reputation as the only choice for tougher environments.

This hybrid is also suited to limited irrigation and performs well when planted on wider row configurations under dryland conditions. Excellent standability and a high level of tillering when situations allow add to dependability.

An excellent option for dryland environments and double cropping scenarios, growers looking for a reliable performer will not be disappointed in MR-Bazley.

Days to 50% flower

Spring	70-75
Summer	65-70
Central QLD	55-60

Agronomic rating

Midge test rating	4
Seedling vigour	7.5
Seedling cold tolerance	8
Tillering	7
Standability	8
Grain size	8.5
Grain colour	Red
Pollen production	7
Pre-flowering stress tolerance	8
Post-flowering stress tolerance	8
Irrigation	Limited
Wide rows	Yes
Imidazolinone tolerance	

Rating scale: 1 Poor - 9 Excellent

VIPER IG

Quick maturity, igrowth® grain sorghum



The Viper IG technote should be read in conjunction with the Pacific Seeds igrowth® Technology User Guide.

To access the Guide, scan this QR Code or visit the website pacificseeds.com.au



HYBRID ATTRIBUTES

Viper IG is a quick maturity grain sorghum hybrid, establishing a new and unique maturity option for Australian sorghum growers.

Combining excellent pre and post flowering stress tolerance with unrivalled speed, Viper IG is ideal for dryland, limited soil water cropping scenarios and as a late sorghum option.

The addition of Advanta's igrowth® technology delivers the option for an in-crop application of registered herbicides from the Imidazolinone family or the ability to plant into soil residues from previous IMI tolerant winter crops. This provides growers with flexibility in cropping rotation, useful control of a number of common summer grass weeds and assists with improving integrated weed management programs.

igrowth® is a registered trademark of Advanta Seeds.

Days to 50% flower

Spring	68-72
Summer	62-67
Central QLD	52-55

Agronomic rating

Midge test rating	4
Seedling vigour	8
Seedling cold tolerance	8
Tillering	5
Standability	8.5
Grain size	8
Grain colour	Red
Pollen production	7
Pre-flowering stress tolerance	9
Post-flowering stress tolerance	8
Irrigation	No
Wide rows	Yes
Imidazolinone tolerance	Yes

Rating scale: 1 Poor - 9 Excellent

ACCLAIM

Medium maturity grain sorghum



HYBRID ATTRIBUTES

Acclaim is a medium maturity grain sorghum hybrid providing Australian sorghum growers with even greater choice in this popular maturity segment.

Through the combination of first-class pre- and post-flowering stress tolerance as well as large grain size, Acclaim offers producers with reliability across dryland and irrigated scenarios in all of Australia's sorghum growing regions.

Acclaim's semi-open head type and medium plant height assist with ease of harvest.

It's ability to tiller also provides flexibility to take advantage of good conditions and boost yield potential as circumstances allow.

For those looking for something new to try this season, look no further than Acclaim.

Days to 50% flower

Spring	73-77
Summer	69-72
Central QLD	57-60

Agronomic rating

Midge test rating	7
Seedling vigour	8
Seedling cold tolerance	8
Tillering	7
Standability	8
Grain size	8
Grain colour	Red
Pollen production	7
Pre-flowering stress tolerance	8
Post-flowering stress tolerance	8
Irrigation	Yes
Wide rows	Yes
Imidazolinone tolerance	No

Rating scale: 1 Poor - 9 Excellent

MR-TAURUS

Medium-quick maturity grain sorghum



HYBRID ATTRIBUTES

MR-Taurus offers growers industry leading yield potential for its medium-quick maturity while solid stress tolerance helps to protect yield under tougher conditions.

This hybrid produces a large, bright red grain which assists in achieving quality requirements.

MR-Taurus is classified as having a medium tillering habit allowing it to compensate and make the most of favourable conditions.

The ideal choice for limited irrigation situations while also highly suitable to wider row configurations under dryland conditions, MR-Taurus is the perfect all-rounder and will perform well in all growing regions.

Days to 50% flower

Spring	70-74
Summer	66-69
Central QLD	55-58

Agronomic rating

Midge test rating	6
Seedling vigour	7.5
Seedling cold tolerance	8
Tillering	6
Standability	8
Grain size	9
Grain colour	Bright red
Pollen production	7
Pre-flowering stress tolerance	8
Post-flowering stress tolerance	8
Irrigation	Yes
Wide rows	Yes
Imidazolinone tolerance	No

Rating scale: 1 Poor - 9 Excellent

MR-BUSTER

Medium maturity grain sorghum



HYBRID ATTRIBUTES

MR-Buster is a medium maturity grain sorghum and is firmly established as Australia's benchmark sorghum hybrid.

Offering growers outstanding consistency and reliability across all sorghum growing regions and environments MR-Buster has all bases covered.

This hybrid is suitable for dryland as well as irrigated situations and is proven on both narrow and wider row configurations.

A moderate to high level of tillering and great standability only add to its highly regarded reputation.

A proven performer which delivers consistently, MR-Buster is the ideal choice for all situations.

Days to 50% flower

Spring	73-77
Summer	69-72
Central QLD	57-60

Agronomic rating

Midge test rating	4
Seedling vigour	7
Seedling cold tolerance	7
Tillering	7
Standability	7.5
Grain size	8
Grain colour	Red
Pollen production	7
Pre-flowering stress tolerance	6
Post-flowering stress tolerance	7
Irrigation	Yes
Wide rows	Yes
Imidazolinone tolerance	No

Rating scale: 1 Poor - 9 Excellent

Pacific Seeds' field corn hybrids are selected for their outstanding yield and agronomic performance.

Our hybrid development program is focused on superior yields, disease tolerance and agronomic characteristics across all Australian corn-growing regions.

Our continuing focus on providing dual-purpose hybrids aims to give corn growers greater flexibility with their marketing options.

FIELD CORN

Varieties

	NEW			NEW			NEW
Maturity	PAC 220 IT 98 CRM	PAC 343 100 CRM	PAC 440 108 CRM	PAC 500 111 CRM	PAC 606 IT 114 CRM	PAC 629 IT 116 CRM	PAC 660 120 CRM
Grain yield for maturity (1 Poor - 9 Excellent)	9	9	9	9	7.5	9	9
Silage yield for maturity (1 Poor - 9 Excellent)	9	8	8	8	8	9	9
Grain type (1 Dent - 9 Flint)	Dent	Semi-Dent	Dent	Semi-Dent	Semi-Dent	Dent	Semi-Dent
Silage quality (1 Low - 9 High)	8	9	9	9	8.5	9	8
Plant height (1 Short - 9 Tall)	Tall (9)	Tall (8)	Med-Tall (7)	Tall (8)	Med (7)	Tall (9)	Tall (9)
Husk cover (1 Open - 9 Closed)	Closed (8)	Closed (8)	Closed (8)	Closed (9)	Closed (9)	Closed (8)	Closed (8)
Dryland suitability (1 Not - 9 Highly)	7	7.5	7	7	9	7	7.5
DISEASE TRAITS (1 Susceptible - 9 Resistant)							
Northern Leaf Blight	5	6	7	7	9	7	6.5
Stalk rots	8	8	8	8	8	7	8
Cob rots	7	7.5	7	8	8	7	8

Rating Scale: 1 Poor - 9 Excellent

NEW



PAC 220 IT

98 CRM



SILAGE

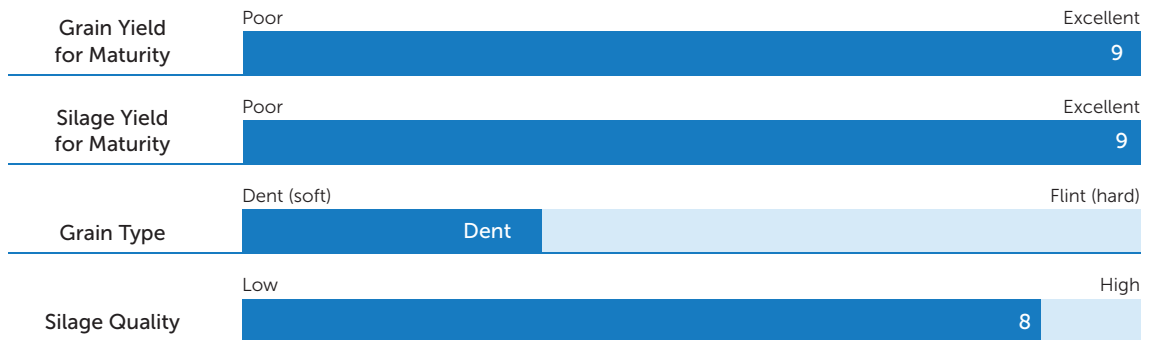


GRAIN

HYBRID ATTRIBUTES

- 1st choice silage product for southern regions
- Outstanding plant type and ear for quick maturity
- Soft starchy grain
- Excellent emergence and early vigour
- Imidazolinone tolerance (IT) for in-crop weed control

YIELD TRAITS



PLANT TRAITS



DISEASE TRAITS



PAC 343

100 CRM



SILAGE



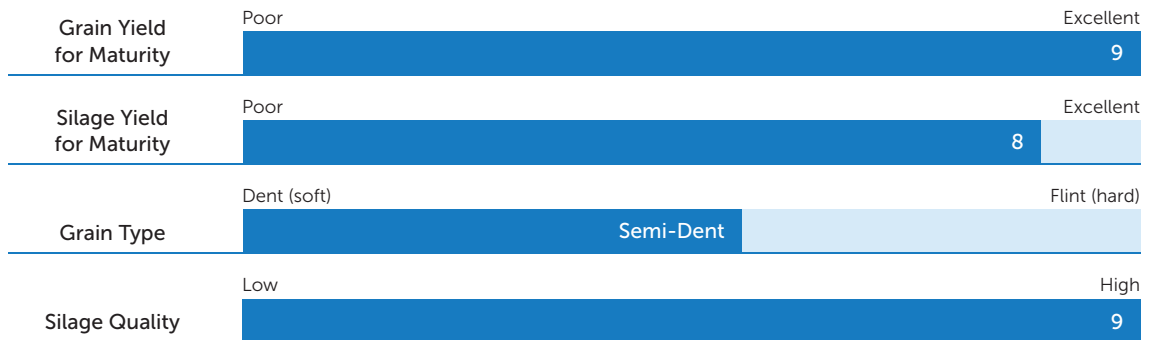
GRAIN

HYBRID ATTRIBUTES

- Key maturity in southern region
- Outstanding grain yield for maturity
- Dual purpose (grain / high quality silage)
- Broad adaptation across southern growing regions



YIELD TRAITS



PLANT TRAITS



DISEASE TRAITS



PAC 440

108 CRM



SILAGE

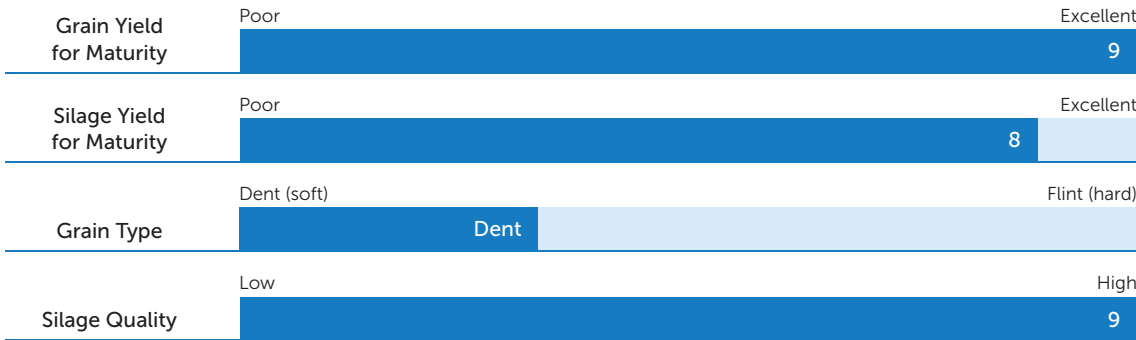


GRAIN

HYBRID ATTRIBUTES

- Outstanding grain yield for quicker maturity
- Dual purpose corn (grain/high quality silage)
- Soft starchy grain
- Broad adaptation across inland environments

YIELD TRAITS



PLANT TRAITS



DISEASE TRAITS



NEW



111 CRM

HYBRID ATTRIBUTES



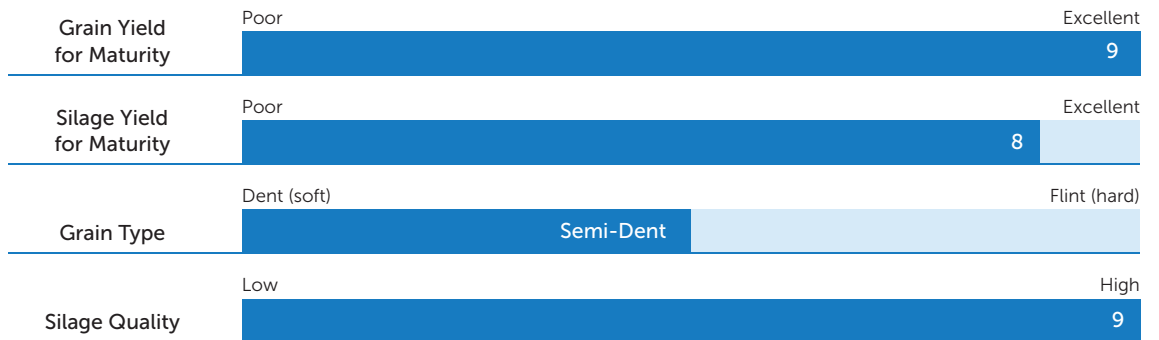
SILAGE



GRAIN

- Outstanding grain yield potential
- Broad adaptation from Northern Victoria to Southern Queensland
- Dual purpose (grain / high quality silage)
- Attractive erect plant type

YIELD TRAITS



PLANT TRAITS



DISEASE TRAITS



PAC 606 IT

114 CRM



HYBRID ATTRIBUTES



SILAGE



GRAIN

- Dual purpose corn (grain/silage)
- Excellent stress tolerance
- Very good disease tolerance package
- Imidazolinone Tolerance (IT) for in-crop weed control

YIELD TRAITS



PLANT TRAITS



DISEASE TRAITS



PAC 629 IT

116 CRM



SILAGE



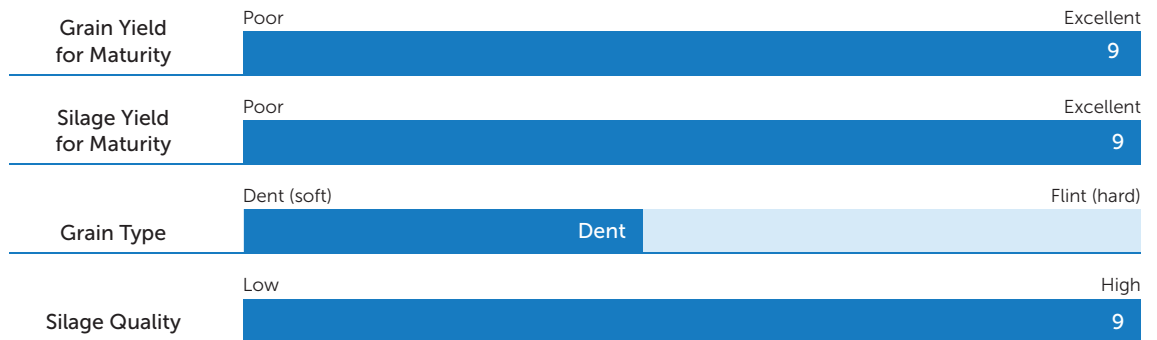
GRAIN

HYBRID ATTRIBUTES

- Broad adaptation through inland environments
- 1st choice silage product
- Tall robust plant type
- Large girthy ears with soft starchy grain
- Imidazolinone Tolerance (IT) for in-crop weed control



YIELD TRAITS



PLANT TRAITS



DISEASE TRAITS



NEW



PAC 660

120 CRM



SILAGE



GRAIN

HYBRID ATTRIBUTES

- Excellent choice for grain or silage
- Impressive attractive robust stature
- Very broad adaptation from Southern New South Wales to North Queensland
- Developed in Australia for Australian conditions

YIELD TRAITS



PLANT TRAITS



DISEASE TRAITS



The Forage Sorghum hybrids we create through our summer forage breeding program maximise productivity and increase feed quality across a range of livestock industries.

These are released if they're proven, through rigorous research, to have an advantage over existing commercial varieties.

FORAGE SORGHUM



Varieties

	NEW					
	LAUNCH	SPRINT	BMR ROCKET	BMR OCTANE	SUGARGRAZE	JUMBO
Soil temperature for sowing	16°C and rising	16°C and rising	16°C and rising	16°C and rising	16°C and rising	16°C and rising
Marginal dryland (kg/ha)	2-4	2-4	3-5	3-5	3-5	3-5
Favourable dryland (kg/ha)	4-8	4-8	5-10	5-10	5-10	5-10
Irrigation or high rainfall (kg/ha)	8-20	8-20	10-20	10-20	10-20	10-20
Maturity / Days to head	Medium - late	Early	Early	Late	Medium - late	Ultra - late
Grazing						
- Dairy cows	4	3	5	5	2	3
- Weaners	4	5	5	5	2	3
- Cows/Steers	5	3	4	5	4	4
- Sheep	4	5	5	3	1	2
Hay	5	5	5	5	2	4
Pit silage	3	3	3	3	5	3
Round bale silage	4	4	5	4	2	3
BMR	No	No	Yes	Yes	No	No
Nematode Control	Good	Poor	Poor	Poor	Poor	Excellent
Prussic acid risk	Low	Low	Low/medium	Low/medium	Medium	Medium



LAUNCH



KEY: Suitability Rating Scale
1 - Poor – 5 - Excellent

HYBRID ATTRIBUTES

Launch is a late flowering sudan hybrid with enhanced yield potential compared to Superdan 2. Being a sudan type forage, this hybrid generally has lower levels of prussic acid compared to other forage sorghums.

- Excellent early growth
- Suitable for both cattle and sheep grazing
- Fine-stemmed, ideal for hay production as finer stems result in a quicker dry down
- Excellent regrowth after cutting
- Late maturity provides exceptional adaptability and flexible management.

Grazing	
- Dairy cows	4
- Weaners	4
- Cows/steers	5
- Sheep	4
Hay	5
Pit silage	3
Round bale silage	4
BMR	No
Nematode control	Good
Prussic acid risk	Low

SOWING RATES & SOIL TEMPERATURE

Soil temperature for sowing	16°C and rising
Marginal dryland (kg/ha)	2-4
Favourable dryland (kg/ha)	4-8
Irrigation or high rainfall (kg/ha)	8-20

CHARACTERISTICS & RATINGS

- Medium - late maturity
- 95-100 days to mid-flower
- 49,000-67,000 seeds/kg

SPRINT



KEY: Suitability Rating Scale
1 - Poor – 5 - Excellent

HYBRID ATTRIBUTES

Sprint is a fast growing, quick maturity sudan x sudan forage hybrid. Being a sudan type hybrid, prussic acid levels are generally lower than other forage sorghums.

Sprint's fine stem, high tillering makes this hybrid well suited for grazing cattle or sheep along with hay production.

- High dry matter production
- Quick feed and regrowth
- Prolific tillering, fine stem
- Multiple cuts for hay production
- Very well suited for sheep and cattle

SOWING RATES & SOIL TEMPERATURE

Soil temperature for sowing	16°C and rising
Marginal dryland (kg/ha)	2-4
Favourable dryland (kg/ha)	4-8
Irrigation or high rainfall (kg/ha)	8-20

Grazing	
- Dairy cows	3
- Weaners	5
- Cows/steers	3
- Sheep	5
Hay	5
Pit silage	3
Round bale silage	4
BMR	
	No
Nematode control	
	Poor
Prussic acid risk	
	Low

CHARACTERISTICS & RATINGS

- Early maturity
- 60-75 days to mid-flower
- 49,000-67,000 seeds/kg

BMR ROCKET



KEY: Suitability Rating Scale
1 - Poor – 5 - Excellent

HYBRID ATTRIBUTES

BMR Rocket is a fast-growing sorghum x sudan forage hybrid. BMR Rocket's growth, fine stem, prolific tillering and regrowth, plus the added benefit of BMR make this hybrid a great all rounder.

BMR Rocket is well suited for making hay, round bale silage or for grazing with cattle or sheep.

- Quick feed
- Reduced lignin content
- Increased productivity across multiple end uses
- High energy levels
- BMR advantage

Grazing

- Dairy cows	5
- Weaners	5
- Cows/steers	4
- Sheep	5

Hay 5

Pit silage 3

Round bale silage 5

BMR Yes

Nematode control Poor

Prussic acid risk Low/medium

SOWING RATES & SOIL TEMPERATURE

Soil temperature for sowing	16°C and rising
Marginal dryland (kg/ha)	3-5
Favourable dryland (kg/ha)	5-10
Irrigation or high rainfall (kg/ha)	10-20

CHARACTERISTICS & RATINGS

- Early maturity
- 60-75 days to mid-flower
- 30,000-35,000 seeds/kg

BMR OCTANE



KEY: Suitability Rating Scale
1 - Poor – 5 - Excellent

HYBRID ATTRIBUTES

BMR Octane is a proven sorghum x sudan forage hybrid. BMR Octane has been specifically bred and developed for Australia’s tough conditions.

It offers excellent digestibility and palatability through the BMR trait, coupled with strong seedling vigour and good standability. BMR Octane’s late maturity provides exceptional adaptability for grazing or hay production.

- Enhanced digestibility and palatability
- High energy content
- Reduced lignin content
- Excellent milk production
- BMR advantage

SOWING RATES & SOIL TEMPERATURE

Soil temperature for sowing	16°C and rising
Marginal dryland (kg/ha)	3-5
Favourable dryland (kg/ha)	5-10
Irrigation or high rainfall (kg/ha)	10-20

Grazing	
- Dairy cows	5
- Weaners	5
- Cows/steers	5
- Sheep	3
Hay	5
Pit silage	3
Round bale silage	4
BMR	
BMR	Yes
Nematode control	
Nematode control	Poor
Prussic acid risk	
Prussic acid risk	Low/medium

CHARACTERISTICS & RATINGS

- Late maturity
- 90-100 days to mid-flower
- 30,000-35,000 seeds/kg

SUGARGRAZE



KEY: Suitability Rating Scale
1 - Poor – 5 - Excellent

HYBRID ATTRIBUTES

Sugargraze is an easy to manage and versatile hybrid. Sugargraze has a proven track record as a sweet sorghum combining good productivity, excellent sugar levels and adaptability.

It is ideal for both early or late sowing as it can be utilised at any stage during summer, autumn, or early winter as required.

- Very high dry matter production
- Excellent sugar levels
- Ideal choice for pit silage
- Versatile and easy to manage
- Wide chopping window for quality silage

SOWING RATES & SOIL TEMPERATURE

Soil temperature for sowing	16°C and rising
Marginal dryland (kg/ha)	3-5
Favourable dryland (kg/ha)	5-10
Irrigation or high rainfall (kg/ha)	10-20

Grazing

- Dairy cows	2
- Weaners	2
- Cows/steers	4
- Sheep	1

Hay 2

Pit silage 5

Round bale silage 2

BMR No

Nematode control Poor

Prussic acid risk Medium

CHARACTERISTICS & RATINGS

- Medium - late maturity
- 90-105 days to mid-flower
- 30,000-35,000 seeds/kg

JUMBO



KEY: Suitability Rating Scale
1 - Poor – 5 - Excellent

Grazing	
- Dairy cows	3
- Weaners	3
- Cows/steers	4
- Sheep	2
Hay	4
Pit silage	3
Round bale silage	3
BMR	
	No
Nematode control	Excellent
Prussic acid risk	Medium

CHARACTERISTICS & RATINGS

- Ultra late maturity
- Will not flower until daylight drops below approx. 12hr 30min
- 30,000 - 35,000 seeds/kg

HYBRID ATTRIBUTES

Jumbo is an ultra-late flowering sorghum x sudan forage hybrid. Jumbo combines good productivity with ease of management, resulting in more useable feed and less wastage. Ideally suited for all grazing situations, hay, or green chop.

- Highly digestible
- Widely adaptable due to the ultra-late flowering nature
- High leaf to stem ratio
- Suppression of root-knot nematodes
- Excellent quality hay

SOWING RATES & SOIL TEMPERATURE

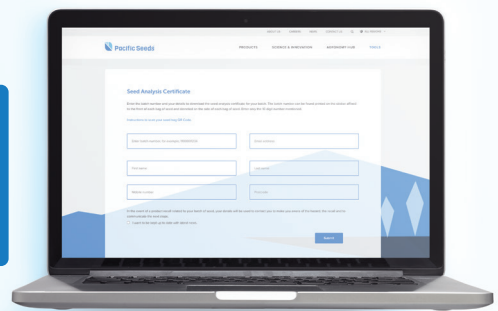
Soil temperature for sowing	16°C and rising
Marginal dryland (kg/ha)	3-5
Favourable dryland (kg/ha)	5-10
Irrigation or high rainfall (kg/ha)	10-20

Tools

Seed analysis certificate

You can now access your seed quality information and seed analysis certificate through the Pacific Seeds website or by scanning the QR code on your seed bag. Customer data will be recorded for tracing purposes in the unlikely event of a product recall.

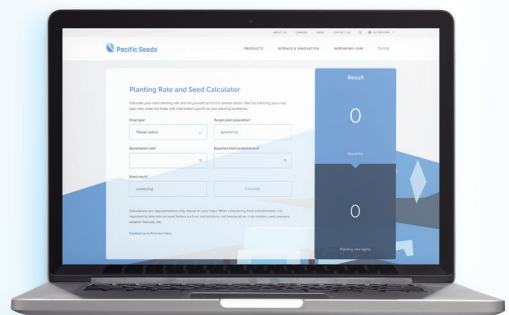
For more information and full instructions visit: www.pacificseeds.com.au/seed-quality.



Planting rate and seed calculator

Calculate your ideal planting rate and set yourself up for the season ahead.

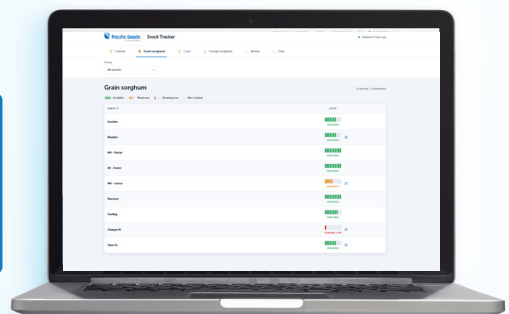
Visit www.pacificseeds.com.au/seed-calculator for more information and full instructions.



Stock tracker

The new Pacific Seeds Stock Tracker tool enables you to quickly check stock levels across grain sorghum, corn, forage sorghum, wheat, oats and canola varieties.

Visit <https://stock.pacificseeds.com.au/> for more information and full instructions.



Grain Sorghum

NEW

Days to 50% flower	MAESTRO	STERLING	RESOLUTE	MR-BAZLEY	VIPER IG	ACCLAIM	MR-TAURUS	MR-BUSTER
Spring	73-79	70-74	75-80	70-75	68-72	73-77	70-74	73-77
Summer	69-74	66-69	70-75	65-70	62-67	69-72	66-69	69-72
Central QLD	57-62	55-58	60-63	55-60	52-55	57-60	55-58	57-60
Traits								
Midge test rating	6	6	8+	4	4	7	6	4
Seedling vigour	8	8	8	7.5	8	8	7.5	7
Seedling cold tolerance	8	8	8	8	8	8	8	7
Tillering	7	6	6	7	5	7	6	7
Standability	8	8	7.5	8	8.5	8	8	7.5
Grain size	9	9	9	8.5	8	8	9	8
Grain colour	Red	Red	Red	Red	Red	Red	Bright Red	Red
Pre-flowering stress tolerance	8	8	8	8	9	8	8	6
Post-flowering stress tolerance	8	8	8	8	8	8	8	7
Irrigation	Yes	Yes	Yes	Limited	No	Yes	Yes	Yes
Wide rows	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Imidazolinone Tolerance	No	No	No	No	Yes	No	No	No

Rating scale: 1 Poor - 9 Excellent

Field Corn

NEW

NEW

NEW

Maturity	PAC 220 IT 98 CRM	PAC 343 100 CRM	PAC 440 108 CRM	PAC 500 111 CRM	PAC 606 IT 114 CRM	PAC 629 IT 116 CRM	PAC 660 120 CRM
Grain yield for maturity (1 Poor - 9 Excellent)	9	9	9	9	7.5	9	9
Silage yield for maturity (1 Poor - 9 Excellent)	9	8	8	8	8	9	9
Grain type (1 Dent - 9 Flint)	Dent	Semi-Dent	Dent	Semi-Dent	Semi-Dent	Dent	Semi-Dent
Silage quality (1 Low - 9 High)	8	9	9	9	8.5	9	8
Plant height (1 Short - 9 Tall)	Tall (9)	Tall (8)	Med-Tall (7)	Tall (8)	Med (7)	Tall (9)	Tall (9)
Husk cover (1 Open - 9 Closed)	Closed (8)	Closed (8)	Closed (8)	Closed (9)	Closed (9)	Closed (8)	Closed (8)
Dryland suitability (1 Not - 9 Highly)	7	7.5	7	7	9	7	7.5
DISEASE TRAITS (1 Susceptible - 9 Resistant)							
Northern Leaf Blight	5	6	7	7	9	7	6.5
Stalk rots	8	8	8	8	8	7	8
Cob rots	7	7.5	7	8	8	7	8

Rating Scale: 1 Poor - 9 Excellent

Forage Sorghum

NEW

	LAUNCH	SPRINT	BMR ROCKET	BMR OCTANE	SUGARGRAZE	JUMBO
Soil temperature for sowing	16°C and rising	16°C and rising	16°C and rising	16°C and rising	16°C and rising	16°C and rising
Marginal dryland (kg/ha)	2-4	2-4	3-5	3-5	3-5	3-5
Favourable dryland (kg/ha)	4-8	4-8	5-10	5-10	5-10	5-10
Irrigation or high rainfall (kg/ha)	8-20	8-20	10-20	10-20	10-20	10-20

Maturity / Days to head	Medium - late	Early	Early	Late	Medium - late	Ultra - late
Grazing						
- Dairy cows	4	3	5	5	2	3
- Weaners	4	5	5	5	2	3
- Cows/Steers	5	3	4	5	4	4
- Sheep	4	5	5	3	1	2
Hay	5	5	5	5	2	4
Pit silage	3	3	3	3	5	3
Round bale silage	4	4	5	4	2	3

BMR	No	No	Yes	Yes	No	No
Nematode Control	Good	Poor	Poor	Poor	Poor	Excellent
Prussic acid risk	Low	Low	Low/medium	Low/medium	Medium	Medium

Rating scale: 1 - low suitability to 5 - high suitability



Contact us

Territory Managers

Ask us about how our products can add value to your business and customers.



Customer Service

Central Highlands,
Callide, Far North QLD, NT
ps-seedorders@advantaseeds.com
07 4690 2700



Angela Herbison

Lockyer & Fassifern Valley,
North Rivers NSW
angela.herbison@advantaseeds.com
0417 302 268



Tina Tuckey

Dalby, Western Downs
& Goondiwindi
tina.tuckey@advantaseeds.com
0472 642 947



Bill Smith

Inner Darling Downs
bill.smith@advantaseeds.com
0428 718 021



Rob McCarron

Hunter Valley, South Coast,
Central West NSW
rob.mccarron@advantaseeds.com
0427 748 458



Tony McCumstie

Liverpool Plains, Mid North Coast,
North NSW, North West NSW
tony.mccumstie@advantaseeds.com
0428 717 738



Dan Rolls

Central, East & Western
Districts Victoria
daniel.rolls@advantaseeds.com
0417 756 151



Karl Schilg

MIA, East Riverina,
South West Slopes
karl.schilg@advantaseeds.com
0488 049 160



Tim Wilmshurst

SA, Western Victoria
and Tasmania
tim.wilmshurst@advantaseeds.com
0448 413 440



Mila Fotiou

Southern WA
mila.fotiou@advantaseeds.com
0456 899 542



Ella McDonald

Central WA
ella.mcdonald@advantaseeds.com
0448 014 892



Mackenzie McIntosh

Northern WA
mackenzie.mcintosh@advantaseeds.com
0429 619 103

Technical Specialists

Talk to us about technical and agronomic advice to maximise product performance.



Paul Newell

Maize Product
Development Manager
paul.newell@advantaseeds.com
0448 020 783



Wayne Chesher

Forage Sorghum & Oats
Technical Specialist
wayne.chesher@advantaseeds.com
0427 126 774



Trevor Philp

Grain Sorghum
Technical Specialist
trevor.philp@advantaseeds.com
0427 568 517



Chris Gillam

Summer Grains
Technical Development
Agronomist
chris.gillam@advantaseeds.com
0428 156 571



Carla Ziegler

Technical Development
Agronomist
carla.ziegler@advantaseeds.com
0427 312 576

The information provided in this publication is intended as a guide only. Advanta Seeds Pty Ltd ('Advanta Seeds') (including its officers, employees, contractors and agents) can not guarantee that every statement is without flaw of any kind. While Advanta Seeds has taken all due care to ensure that the information provided is accurate at the time of publication, various factors, including planting times and environmental conditions may alter the characteristics and performance from plants. Advanta Seeds shall not be liable for any errors or omissions in the information or for any loss, injury, damage or other consequence whatsoever that you or any person might incur as a result of your use of or reliance upon the products (whether Advanta Seeds products or otherwise) and information which appear in this publication. To the maximum extent permitted by law, the liability of Advanta Seeds for any claim whatsoever arising out of the supply or use of or reliance upon the products and information in this publication (including liability for breach of any condition or warranty implied by the *Trade Practices Act 1974* or any other law) is limited at its discretion, to the replacement of the products, the supply of equivalent products or the resupply of the publication. For application to specific conditions, seek further advice from a local professional.
© Advanta Seeds 2026.

JUNE 2026