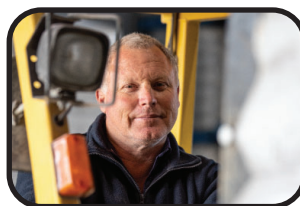


	Variety	Description	Treatment	Trade
Wheat Winter (Grazing)	Accroc	High yielding awned red wheat	Evergol Energy & Crusier FS350	POA
	Anapurna	High yielding awned red wheat	Evergol Energy & Crusier FS350	\$980
	Bennett	Awnless high yielding white grained wheat with good forage production	Evergol Energy & Crusier FS350	\$1040
	NEW Cesario	Awnless red wheat, closely related to Accroc	Evergol Energy & Crusier FS350	\$980
	Naparoo	Awnless white grained feed wheat	Evergol Energy & Crusier FS350	\$980
	Illabo	High yielding Wedgetail replacement	Evergol Energy & Crusier FS350	\$1040
	Kittyhawk	Exceptional grain quality and test weight, Wedgetail replacement	Evergol Energy & Crusier FS350	\$1040
	NEW SFR86-085	High Yielding White grained feed wheat	Evergol Energy & Crusier FS350	POA
Mid-Late Season Wheat	Catapult	High yielding, adaptable variety closely related to Scepter, suits earlier planting	Evergol Energy & Crusier FS350	\$1040
	Coota	High yielding APH with good straw strength	Evergol Energy & Crusier FS350	POA
	Nighthawk	Slow maturing spring wheat	Evergol Energy & Crusier FS350	POA
	Rockstar	High yielding, good grain size moderate plant height	Evergol Energy & Crusier FS350	\$980
	Stealth	Exceptional grain quality, Lancer replacement with improved yield	Evergol Energy & Crusier FS350	\$1040
	Sunflex	Good grain package, slower maturing than LRPB Lancer	Evergol Energy & Crusier FS350	POA
	Valiant CL	Slow season Clearfield AH wheat	Evergol Energy & Crusier FS350	POA
Mid Season Wheat	NEW Calibre	Scepter replacement with improved yield and Powdery mildew tolerance. long coleoptile.	Evergol Energy & Crusier FS350	\$1080
	Scepter	Benchmark variety for yield & grain quality, Good CCN and yellow leaf spot resistance	Evergol Energy & Crusier FS350	\$1040
	Sunblade CL	Clearfield tolerant, Suntop parentage, solid grain yields	Evergol Energy & Crusier FS350	POA
Early Season Wheat	Ballista	Quick variety, quicker than Mace, late planting option	Evergol Energy & Crusier FS350	POA
	Hammer CL	Clearfield tolerant, suited to L/M rainfall zones, Mace parentage	Evergol Energy & Crusier FS350	\$1040
	Hellfire	Spitfire replacement with improved yield. Exceptional grain quality	Evergol Energy & Crusier FS350	\$1040
Barley	Planet	Extremely high yielding mid season variety with vigorous growth, malt accredited. Adaptable for good early forage production.	Evergol Energy & Crusier FS350	\$900
	Maximus CL	Mid-quick maturing, Clearfield malting barley, with improved yield and disease resistance compared to Spartacus CL	Evergol Energy & Crusier FS350	\$980
	Cyclops	Hindmarsh plant type with exceptional yield	untreated	\$1060
	Mundah	Quickest to first graze, suits sandy soils	Untreated	\$670
	Cape	Tried & tested grazing, with strong winter production	Untreated	\$670
Triticale	Astute	High yielding spring type suited to grain & hay	Evergol Energy	\$1000
	Cartwheel	Grazing, dual purpose winter type Tobruk replacement	Evergol Energy & Crusier FS350	\$980
	Kokoda	Grazing, dual purpose winter type long season Endeavour replacement	Evergol Energy & Crusier FS350	\$980
	Wonambi	Multi purpose spring type long season	Untreated	\$700
Oats Grazing & Dual Purpose	Saia	Grazing/ Hay small black seeded oat	Untreated	\$980
	Taipan	Long season grazing, good establishment in warm soil.	Untreated	\$1350
	Regency Oats	Grazing + hay/silage specialist, exceptional recovery from grazing	Untreated	\$1150
	Forester	Dual purpose mid maturity grazing & grain	Untreated	\$1480
Hay Oats	Wintaroo	Mid Season grazing/ hay oat	Untreated	\$700
	Mulgara Oats	Similar maturity to Wintaroo, improved disease resistance	Untreated	\$650
	Brusher	Early-mid maturity, high quality	untreated	\$650
Grain Oats	Kowari	Early season grain oat, short straw, Mitika replacement	Untreated	POA

Available in 25kg or 1,000kg bags





SF Regency Oats *NEW*

- True grazing oat with prostrate growth habit
- Good tolerance to warm starts, can be sown early
- Prolific tillering after grazing
- High mid-season production
- High quality leaf, even when reproductive

DS Bennett Wheat

- High yielding, awnless winter wheat
- Ideal for graze and grain
- Quicker to first graze than oats
- Flexible sowing window but recommend grazing to manage biomass if crop is sown early
- Excellent option for "clean-up phase" prior to sowing a perennial pasture, with wheat providing alternative herbicide control options as well as flexibility of continuing to graze or making hay

RGT Cesario Wheat *NEW*

- Early maturing (similar to Accroc), soft winter wheat
- Excellent disease resistance package
- Chlortoluron tolerant
- Good tillering ability
- Good resistance to lodging

Rockstar Wheat

- Very high yielding
- Good grain size and AH classification
- Excellent alternative to Trojan
- Good stem rust (MR), yellow leaf spot (MRMS) and stripe rust (RMR/MRMS pathotype dependent) resistance
- Moderate plant height

Wintaroo Oats

- Guaranteed true to type
- Tall, mid maturing hay oat with excellent early vigour
- Suitable for multiple grazings
- Very good value for money

RGT Planet Barley

- Very high yielding across a range of rainfall regions
- Mid season, malt accredited variety
- Good early vigour and competitive growth
- Good straw strength for reduced lodging
- Good irrigation option with excellent top end yield

Wonambi Triticale

- Late maturing all-purpose variety
- Suitable for graze and grain or hay
- Very high yielding with low screenings and high test weight
- Excellent disease resistance profile
- Adaptable to a wide range of soils and rainfall region

Please send orders to: admin@naracoorteseeds.com.au or +61 8 8762 1944

Naracoorte Seeds Pty Ltd | www.naracoorteseeds.com.au

5-7 Alexander Ave, Naracoorte SA 5271 | ABN: 88 606 669 176 | ACN: 606 669 176

Terms and Conditions

- Discounts apply for bulk orders contact Jamie, Josh or Dylan
- Freight can be arranged by Naracoorte Seeds, (conditions apply)
- Please confirm price, packaging & availability prior to placing orders
- Custom treatments & packaging subject to availability upon request
- Price and Availability subject to change without notice
- Standard treatments applied to seed are at the following rates;
 - **Crusier FS350** 1lt/t
 - **Evergol Energy** 1.3lt/t on Barley & 1lt/t on Wheat and Triticale;
 - **Gaucha** at 1.2lt/t

