



Growing possibilities

Stacked Herbicide Technologies

Visual ratings from Pacific Seeds replicated (P) = Provisional industry independent rating Research & Development trials

Hyola® Enforcer CT	Hyola® Defender CT	Hyola® Battalion XC	Hyola® Regiment XC	Hyola Hybrid
Low rainfall stack designed for handling IMI soil residues.	High yielding stack with multiple rotational benefits.	Low rainfall GM stack adapted to tough environments.	High yielding GM stack with flexible cropping options.	Key feature
Clearfield® plus Triazine	Clearfield® plus Triazine	Truflex® plus Clearfield®	Truflex® plus Clearfield®	Herbicide tolerance
Early - mid	Mid - early	Early	Early - mid	Plant maturity
Mid – fast	Mid	Fast	Mid – fast	Flowering phenology
R (bare seed)	R (bare seed)	R-MR (bare seed)	R (bare seed)	Blackleg rating
ADF	ADF	ADF	ADFH	Blackleg groups
MR	MR	MR	R	UCI Blackleg rating
1.0 - 2.5 t/ha	1.5 - 5.5 t/ha	1.0 - 2.5 t/ha	1.0 - 4.5 t/ha	Yield adaptability
High	High	Mid - high	High - very high	Oil % potential
LRZ - MRZ	MRZ - VHRZ	LRZ - MRZ	LRZ - HRZ	Growing zones
Medium	Medium	Medium	Medium - tall	# Plant height
6.5 - 7.0	7.0 - 7.5	8.0 - 8.5	8.5 - 9.0	# Plant vigour
Not applicable	Not applicable	Not applicable	Not applicable	EPR rate \$/t

Single Herbicide Tolerant Technologies

Hyola® Solstice CL	Hyola® Blazer TT	Hyola Hybrid
High resilience in across variable seasonal conditions.	One of Australia's most popular TT hybrids.	Key feature
Clearfield®	Triazine	Herbicide tolerance
Early - mid	Mid - early	Plant maturity
Fast	Mid - fast	Plant Flowering maturity phenology
R (bare seed)	R-MR (bare seed)	Blackleg rating
ADFH	ADF	Blackleg groups
R	MR	UCI Blackleg rating
1.0 - 3.5 t/ha	1.0 - 5.5 t/ha	Yield adaptability
High - very high	High	Oil % potential
LRZ - MRZ	LRZ - HRZ	Growing zones
Medium - tall	Medium	# Plant height
8.5 - 9.0	7.0 - 7.5	# Plant vigour
Not applicable	Not applicable	EPR rate \$/t

Winter Canola Dual Purpose Graze n Grain

Hyola® Feast CL	Hyola® 970 CL	Hyola Hybrid
Highest canola dry matter production for animal feed.	Holds Australia's canola yield record of 7.16t/ha.	Key feature
Clearfield®	Clearfield®	Herbicide tolerance
Mid - late	Late	Plant maturity
Slow (11.5 vernal days)	Slow (12.5 vernal days)	Flowering phenology
R (bare seed)	Slow (12.5 R vernal days) (bare seed)	Blackleg rating
I	H	Blackleg groups
R	R	UCI Blackleg rating
2.0 - 6.5 t/ha	3.0 - 7.0 t/ha	Yield adaptability
Mid - high	Mid - high	Oil % potential
MRZ - VHRZ	HRZ - VHRZ	Growing zones
Tall	Very tall	# Plant height
9.5 - 10.0	9.5 - 10.0	# Plant vigour
Not applicable	Not applicable	EPR rate \$/t

equivalent products or the resupply of the publication. For application to specific conditions, seek further advice from a local professional. 🕲 Advanta Seeds 2025. July 2025 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 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 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 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 publication, various factors, including planting times and environmental conditions may alter the characteristics and performance from plants. Advanta Seeds shall not be 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 The information provided on this display is intended as a guide only. Advanta Seeds Pty Ltd ('Advanta Seeds') (including its officers, employees, contractors and agents) can



