PAC 629IT

116 CRM

HYBRID ATTRIBUTES





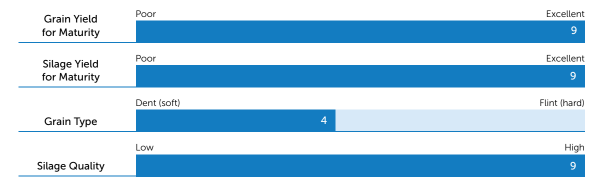


E GRA

- 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

Northern	Susceptible		Resistant
Leaf Blight		7	
	Susceptible		Resistant
Stalk Rots		7	
	Susceptible		Resistant
Cob Rots		7	



NEXT-GEN CORN SILAGE

- Improved yield vs PAC 624
- Imidazolinone tolerance (IT) for in-crop weed control
- IT trait provides confidence when planting into imidazolinone soil residues
- Excellent early vigour developing into a tall, robust plant type

MEAN SILAGE YIELD ACROSS 5 SITES

Pacific Seeds field trials 2021-2023 Dry matter yield results (MT/ha)







Disclaimer

The information provided in this publication is intended as a guide only. Advanta Seeds Pty Ltd (including its officers, employees, contractors and agents) ('Advanta Seeds') 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 2024.