

Corn – Technical fact sheet **P2307**

Silage and coastal grain specialist.

Be prepared to be impressed at the resilience of this hybrid.

- Robust tropical genetics provides exceptional late season plant health
- Very tall plant with impressive Northern Leaf Blight tolerance to protect yield in high pressure situations
- With its hard textured, flinty grain, it is best to ensile for 4 months prior to feeding out to maximise quality

P2307 is an excellent silage option for growers requiring reliable silage production in coastal and northern regions with high Northern Leaf Blight pressure.



Trait ratings

GRAIN YIELD FOR MATURITY

HUSK COVER

PLANT HEIGHT

COB ROT RESISTANCE

DRYLAND ADAPTABILITY

SILAGE YIELD FOR MATURITY

NORTHERN LEAF BLIGHT

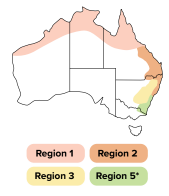
STAYGREEN

 WHOLE PLANT
 DIGESTIBILITY

 Poor (1) - Excellent (9)



MATURITY CATEGORY



GROWING REGION RECOMMENDATIONS

*Suitable in some situations, contact your local Territory Manager for more information



Pioneer® brand seeds are produced and distributed in Australia by **GenTech Seeds**, a **Yates** Family Business

In Australia, Pioneer® brand products are produced and distributed exclusively by GenTech Seeds Pty Ltd. ®, TM, SM Trademarks and service marks of Corteva Agriscience and their affiliated companies or their respective owners. © 2025 GenTech Seeds Pty Ltd.