

Corn - Technical fact sheet

P15744 IT



Compact hybrid with top end yield potential.

Excellent drought tolerance drives high performance in dryland and irrigated systems.

- · Impressive silage and grain yield for maturity across environments
- High Northern Leaf Blight resistance with superior root and stalk strength
- Sound husk cover protects the developing cob and moderate staygreen brings harvest forward in regions with a shorter season
- Imidazolinone herbicide tolerance provides options for in crop grass weed control

P15744 IT performs across dryland and irrigated situations. Replaces P1481 and a slightly longer maturity companion to P1315 IT in the hybrid lineup.



Trait ratings

GRAIN YIELD FOR MATURITY

00000000 7.5 HUSK COVER

000000006 **PLANT HEIGHT**

8 000000 **COB ROT RESISTANCE**

DRYLAND ADAPTABILITY **SILAGE YIELD FOR MATURITY**

0000000007 NORTHERN LEAF BLIGHT

8 0000000 **STAYGREEN**

8 0000000 WHOLE PLANT

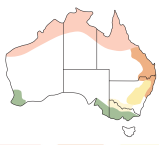
DIGESTIBILITY Poor (1) - Excellent (9)











Region 1 Region 2

Region 3

Region 6*

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