



PIONEER® HYBRID P1467 IS A TRUE MID-SEASON CORN HYBRID SUITED TO FEED OR SILAGE PRODUCTION AND HAS BEEN BRED IN AUSTRALIA FOR THE TOUGH AUSTRALIAN CONDITIONS.

For grain growers P1467 shows exceptional grain yield in all environments and won the 2016/17 Maize Association of Australia's dryland crop award. Silage growers also benefit from this exceptional grain with outstanding silage yields from all environments and its excellent plant structure. It exhibits good staygreen, combined with excellent drought tolerance and cob rot resistance making this hybrid the number one feed/silage hybrid in Australia.

KEY FEATURES

- Benchmark silage and feed grain hybrid across all regions with outstanding silage yield
- Best uses: Feed grain and silage
- Pioneer's highest yielding feed grain hybrid
- A strong trait combination of stalk strength, drought tolerance, staygreen and cob rot resistanc
- High silage yield while still maintaining high quality.

P1467 TRAIT RATINGS

Grain yield for maturity				9
Husk cover		7		
Plant height			8	
Cob rot resistance		7		
Dryland adaptability			8	
Northern Leaf Blight	6			
Silage yield for maturity				9
Staygreen		7		
Whole plant digestibility			8	



"I love growing corn. From when it starts to grow through to harvest when you see what you've got, it is a great crop. We get a good price per tonne and we seem to get good yields from it."

Nick Dippel

Thornton, Lockyer Valley, Qld

1800 PIONEER pioneerseeds.com.au

RATING: 1 = poor 9 = excellent









