NEW



Pioneer[®] brand Maize Silage hybrid performance information

Silage CRM 115

Defensive full-season giant.

- Very tall, with superior standability, excellent resistance to Northern Leaf Blight and Rust.
- Also has excellent drought tolerance and staygreen which support season long "silage eye appeal."
- Has similar maturity and silage yield potential to P1636 and P1477W.
- Plant to establish 75,000 to 95,000 plants per hectare depending on paddock yield potential.

A widely adapted, stable, full-season hybrid. Plant early in high potential paddocks in warm northern production areas.

Companion with **P1636** or **P1477W**.



Recommended established plant populations (000's/ha)

Challenging yield environments

80

Medium yield environments

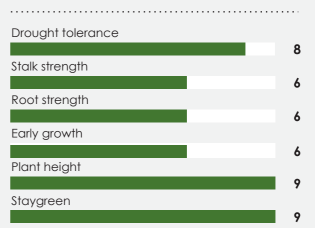
High yield environments

00

.



Plant traits



Silage quality traits

Whole plant digestibility 5 Starch and sugar 6

Hybrid disease ratings

Northern Leaf Blight
7
Common Rust
7

Maize Silage Performance Comparisons for P1837

	Tield dd			neid davanlage io	avaniage to the first hamed hybrid	
Pioneer hybrid	Comparison hybrid	Number of trials	Drymatter difference (%) ¹	Yield advantage (kgDM/ha)	Statistical significance	
National						
P1837	P0937	8	-2.12	534	NS	
P1837	P1477W	21	-0.18	-441	NS	
P1837	P1636	20	-0.82	-147	NS	

Yield significance key

+

NS N	o significant	yield	difference

- CA Commercially acceptable
 - Significant yield advantage
- ★★ Highly significant yield advantage

*** Very highly significant yield advantage

¹ Positive drymatter differences indicate that the bolded Pioneer hybrid had a higher average drymatter percentage at harvest. Such hybrids are usually shorter in maturity than the comparison hybrid. Negative drymatter differences indicate that the bolded Pioneer hybrid had a lower average drymatter content at harvest. Such hybrids are usually longer in maturity than the comparison hybrid. Positive yield advantages indicate that the bolded hybrid was higher yielding.

Source: Pioneer® brand products New Zealand Research Programme. Includes all data to the end of the 2022 harvest.





Yield advantage to the first named hybrid