NEW



Pioneer[®] brand Maize Silage hybrid performance information

Silage CRM 73

The new standard for yield and earliness.

Has better husk cover and is quicker to harvest than **P7524**.

- Dependable agronomic package with high ratings for early growth, drought tolerance and staygreen.
- Moderate in plant height with low ear placement and superior standability.
- Delivers high silage yields, for maturity, with superb energy and digestibility ratings.
- In medium to high potential situations plant 5,000 plants/hectare more than applied in the past for P7524.

Replaces P7524 for growers requiring a hybrid earlier than **P7647** or **P8086**.

Recommended
growing regions

With the second s

10

130



Plant traits



9

Silage quality traits

Whole plant digestibility

Starch and sugar

Hybrid disease ratings

Northern Leaf Blight	
	5
Common Rust	
	4

Maize Silage Performance Comparisons for P7364

				hera davamage te me mer hamea nyena		
Pioneer hybrid	Comparison hybrid	Number of trials	Drymatter difference (%) ¹	Yield advantage (kgDM/ha)	Statistical significance	
National						
P7364	P7179	42	-3.29	2,344	***	
P7364	P7524	55	3.58	708	*	
P7364	P7647	42	0.61	-661	*	
South Island						
P7364	P7179	19	-3.15	2,510	***	
P7364	P7524	24	1.02	904	NS	
P7364	P7647	19	0.13	-875	NS	
Lower North Island and Taranaki						
P7364	P7179	23	-3.41	2,206	***	
P7364	P7524	31	5.56	556	NS	
P7364	P7647	23	1.01	-484	NS	

Yield significance key

- NS No significant yield difference
- **CA** Commercially acceptable
- Highly significant yield advantage
- ★★ Very highly significant yield advantage
- 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 2024 harvest.



For further information contact: Your Area Manager or visit <u>www.pioneer.nz</u> March 2025



Yield advantage to the first named hybrid