

**NEW**



## Pioneer® brand Maize Silage hybrid performance information

### Silage CRM 92

**Solid, balanced hybrid, with top-of-the-line foliar health.**

Plant where Northern Leaf Blight, standability and drought tolerance are seasonal concerns.

- Delivers higher silage yields than **P9400**.
- Moderately tall with strong agronomics, superior roots, and stalks.
- Late season staygreen and plant health delivers a wide harvest window and silage with exceptional digestibility and energy.

Adapted to all North Island growing regions where this maturity meets grower's objectives.

### Recommended growing regions



### Recommended established plant populations (000's/ha)

Challenging yield environments	Medium yield environments	High yield environments
<b>95</b>	<b>110</b>	<b>120</b>



### Plant traits

Drought tolerance	8
Stalk strength	7
Root strength	7
Early growth	7
Plant height	6
Staygreen	9

### Silage quality traits

Whole plant digestibility	9
Starch and sugar	9

### Hybrid disease ratings

Northern Leaf Blight	8
Common Rust	7

# Maize Silage Performance Comparisons for P92575

Yield advantage to the first named hybrid

Pioneer hybrid	Comparison hybrid	Number of trials	Drymatter difference (%) <sup>1</sup>	Yield advantage (kgDM/ha)	Statistical significance
<b>National</b>					
<b>P92575</b>	P9091	80	-1.28	-568	★★
<b>P92575</b>	P9400	116	-1.48	519	★★
<b>P92575</b>	P9650	68	-0.75	126	NS
<b>Waikato</b>					
<b>P92575</b>	P9091	28	-1.48	-523	CA
<b>P92575</b>	P9400	57	-1.83	854	★★
<b>P92575</b>	P9650	33	-0.66	318	NS
<b>Lower North Island and Taranaki</b>					
<b>P92575</b>	P9091	31	-1.02	-722	★
<b>P92575</b>	P9400	47	-1.02	364	CA
<b>P92575</b>	P9650	26	-0.60	317	NS

### Yield significance key

NS No significant yield difference

CA Commercially acceptable

★ Significant yield advantage

★★ Highly significant yield advantage

★★★ Very highly significant yield advantage

<sup>1</sup> 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 2025 harvest.



For further information contact:  
**Your Area Manager**  
 or visit [www.pioneer.nz](http://www.pioneer.nz)  
 March 2026



**PIONEER**®  
 BRAND · PRODUCTS