

# Pioneer® brand Maize Grain hybrid performance information

## Grain CRM 82

Higher yields for southern growers.

**P8240** is a high-yielding grain hybrid backed by strong drought tolerance, staygreen and standability.

- P8240 has a balanced agronomic package while noting superior roots are a real asset in this maturity.
- Delivers significantly higher grain yields than P8000 and P8333 in Lower North Island and South Island.
- Established plant populations should be matched to assessed paddock yield potential.

Where high levels of Northern Leaf Blight were experienced last season consider planting **P8532** or **P8711**.



Recommended established plant populations (000's/ha)

Challenging yield environments

Medium yield environments High yield environments

0 100

115



Drought tolerance



7

#### Plant and agronomic traits

Stark strength	,
Root strength	6
	7
Early growth	
Staygreen	6
	8
Husk cover	
Grain drydown	6
	7
Grain quality traits	
Grain appearance	
Grain appearance Test weight	7
	7
	7 6
Test weight	
Test weight  Hybrid disease ratings	7 6 5

### Maize Grain Performance Comparisons for P8240

Yield/test weight advantage to the first named hybrid

Pioneer hybrid	Comparison hybrid	Number of trials	Harvest moisture difference (%) <sup>1</sup>	Grain yield advantage(kgDM/ha)	Statistical significance	Test weight difference (kg/hl)	
Lower North Island & South Island							
P8240	P8000	23	-0.39	1,371	**	-2.26	
P8240	P8086	8	0.20	78	NS	0.93	
P8240	P8333	22	-0.42	813	*	-1.43	
P8240	P8666	26	0.02	-83	NS	0.33	
P8240	P8711	18	1.04	-1,723	**	0.05	

#### 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 harvest moisture differences indicate that the bolded Pioneer hybrid had a lower average moisture percentage at harvest than the comparison hybrid. Such hybrids are usually earlier in maturity or faster to drydown than the comparison hybrid. Negative moisture differences indicate that the bolded Pioneer hybrid had a higher average moisture percentage at harvest. Such hybrids are usually later in maturity or slower to drydown than the comparison hybrid. Positive yield and / or test weight differences indicate the bolded Pioneer hybrid had higher yield and / or grain test weight.

Source: Pioneer® brand products New Zealand Research Programme. Includes all data to the end of the 2023 harvest.





For further information contact:

Your Area Manager or visit www.pioneer.nz March 2024

