# \$PAC062

Silage CRM = 85 Grain CRM = 90

Andrew Verway
Dairy farmer and PAC trial-host
West Coast

PAC varieties grown on the West Coast and from first impressions I am very impressed. PAC 040 and PAC 062 were the top yielding varieties in the trial containing similar maturity length varieties from various companies. The slightly longer maturity of PAC 062 really shows when you see the cob at the end of the season. You know that if these varieties are impressive in tough coastal conditions they will be impressive anywhere.

# A quick dual-purpose hybrid for southern and central regions.

### **Key attributes**

- Tall attractive plant with strong stalks
- Reliable high yields of grain and silage
- Above average stay green
- Slow grain fill
- Long harvest window
- Outstanding grain quality

### About the hybrid

PAC 062 is a tall dual-purpose hybrid with plenty of leaf area and a large cob packed with some of the best quality grain on the market. Similar to PAC 040 in that it reaches 32% DM very quickly followed by a lengthy maturing period during which time starch deposition occurs. Stay green is very good and combined with the slow grain fill period provides a nice long harvest window.

Grain quality is outstanding, with a deep golden colour, high test weight and very low incidence of kernel rots, blemishes and cracks.

A proven performer in challenging and ideal conditions.

## **Areas of adaptation**

**Early season:** Central Waikato, East Coast, northern and central Hawke's Bay.

**Early/mid season:** South Waikato, Taranaki, Wanganui, Manawatu, southern Hawke's Bay, Wairarapa and Horowhenua.

Mid/full season: Canterbury.

### Soils

Light, medium and heavy.

## **Agronomics**





Established plant population guide

Use	Low	Mid	High
Silage	95,000	105,000	110,000
Grain	90,000	100,000	105,000

# **Regional trials**

