

# PAC 123

Silage CRM = 91  
Grain CRM = 91



**Richard Baxter**  
Dairy farmer and PAC grower  
Manawatu

“We’ve been growing Pacific Seeds hybrids for 5 years now and have always been happy with the results. Two seasons ago we planted 30 hectares of PAC 123 and in that very dry year we achieved our best ever yields at just over 20 t DM/ha. Last season was the total opposite, wet from start to finish. Once again PAC 123 performed extremely well proving to us that this is one very resilient hybrid.”

**PACIFIC SEEDS**

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

### Key attributes

- Tall plant with good bulk
- Uniform cobs with large kernels
- Very high grain yield and quality
- Strong stalks and roots
- Excellent husk cover
- Above average rust and NLB resistance
- Very good stay green
- Good stress and drought tolerance
- Adapted to a wide range of soils
- Does equally well in cool and warm climates

### About the hybrid

With a maturity and agronomic package suitable from south Canterbury to Northland, PAC 123 has to be one of the most widely adapted maize hybrids on the market. Ticking all of the boxes for a quality dual-purpose maize hybrid, this is a dependable, tall, bulky variety with good consistent sized cobs. The large kernels with high test weight deliver reliable and high grain yields. Standability is very good and will resist lodging even in very wet conditions.

Growers will appreciate the high level of resistance to common rust and NLB as well as its excellent stay green and adaptability which enables this variety to be grown successfully in all of the major maize growing regions of NZ.

### Areas of adaptation

**Early season:** Bay of Plenty, northern/central Waikato, East Coast and northern Hawke’s Bay.

**Early/mid season:** South Waikato, central Hawke’s Bay, Taranaki, Wanganui, Rangitikei, Manawatu, Horowhenua and Wairarapa.

**Mid/full season:** Southern Hawke’s Bay and Canterbury

### Soils

Medium, heavy and peat.

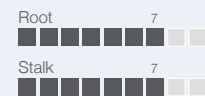
### Agronomics

Max 9

#### General



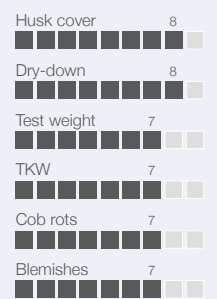
#### Lodging resistance



#### Disease resistance



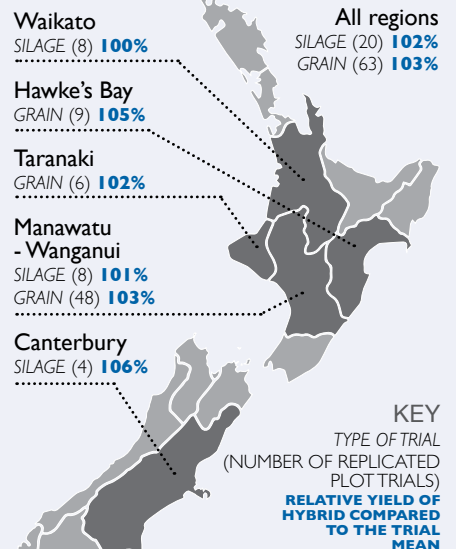
#### Grain



### Established plant population guide

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

### Regional trials



Data from Pacific Seeds Trials