

PAC 230

Silage CRM = 98
Grain CRM = 96



Peter Lewis
Contractor and PAC grower
Franklin

“Last season we grew 6 ha of PAC 230 as a bit of a “look-see.” We’d heard good things about it and the FAR trial results backed this up. We planted the crop late-November and pulled the population back to 90K to ensure good cob development. The crop was quite short with the tough start it had and the drought but even the small plants in the compacted areas had cobs that were 16 to 18 kernels around with good length. We’ll be growing some more next year that’s for sure!”

PACIFIC SEEDS

Mid season dual-purpose hybrid adapted to most North Island environments.



Key attributes

- Leafy medium height plant with decent bulk
- Very high yield potential and consistency
- Large, consistent, girthy ears
- Good early vigour
- Rapid grain dry down
- Very good drought tolerance with AriDapt™ technology
- Competes strongly with the very best hybrids in the 95-105 CRM maturity group
- Provisional new hybrid on Tegel maize hybrid list

About the hybrid

Over the last four seasons PAC 230 has proven itself to be a consistent top end performer ranking highly in the majority of the silage and grain trials. A very high yield potential and excellent adaptability drives this hybrid’s superior performance. Ears are consistently large and well filled. Grain quality and dry down is also outstanding. Grain content in the silage is exceptionally high. Well suited to earlage and alkagrain owing to its rapid dry down characteristics. Ensure timely harvest once grain reaches 20% MC.

Areas of adaptation

Early/Mid-season: Northland, northern/central Waikato, East Coast and Northern Hawke’s Bay.

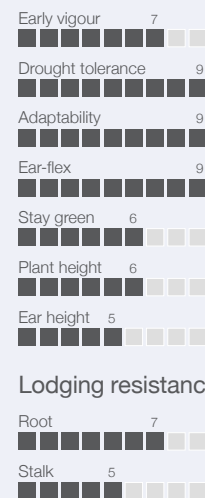
Full season: South Waikato, central Hawke’s Bay, Taranaki, Wanganui, Rangitikei, Manawatu, Horowhenua and Wairarapa.

Soils

Light, medium, heavy and peat.

Agronomics

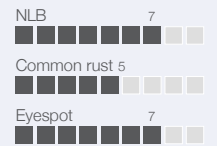
General



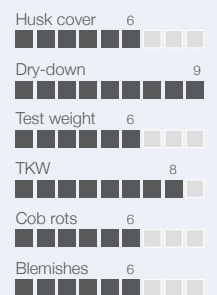
Lodging resistance



Disease resistance



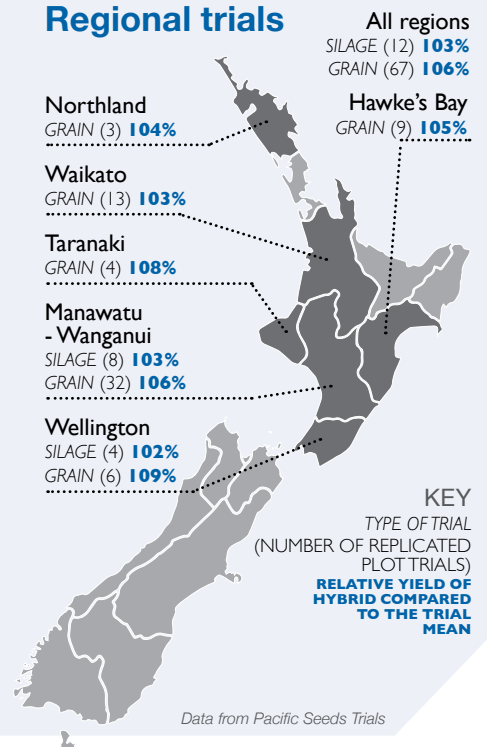
Grain



Established plant population guide

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

Regional trials



Data from Pacific Seeds Trials