

N23-K3

MAIZE SILAGE CRM 87



HYBRID TRAITS	
Early Growth	★★★★★
Drought Tolerance	★★★★★
Staygreen	★★★★★
Whole Plant Digestibility	★★★★★
Total Energy	★★★★★
Stalk Strength	★★★★★
Root Strength	★★★★★
Rust Tolerance	★★★★★
Northern Leaf Blight	★★★★★
Grain Drydown	NA

Region 1 - very early
 Region 2 - early
 Region 3 - mid
 Region 4 - mid



Key:

- ★ Poor
- ★★ Below Average
- ★★★ Good
- ★★★★ Very Good
- ★★★★★ Excellent

NA Not Applicable
 ID Insufficient Data

All ratings are not comparable to any other companies' ratings and are based on observations by Corson Maize Seed staff.

- Mid Grain Drydown maturity silage hybrid for Canterbury, northern South Island, and lower North Island
- Vigorous early growth
- Well filled ears
- Tall plant with high silage yields

N23-K3 is a hybrid from the Syngenta breeding programme, which will give growers in the South Island and lower North Island a great option for high yielding silage.

With excellent early growth CORSON K3 will be particularly suited as a mid hybrid for the mid Canterbury region and as an early-mid maturity option for the upper South Island and lower North Island. Very good tolerance to Northern Leaf Blight enables CORSON K3 to move into the northern North Island as an early maturity option. CORSON K3 is a tall plant that produces well filled ears giving this hybrid a high silage yield potential.

Corson Maize Seed Silage Trial Comparisons vs N23-K3
 Unbalanced scattergraph – based on replicated plot trial means – analysed by t-test

