

Z71-F1

MAIZE SILAGE CRM 111



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 - late



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.

- Full maturity TENDERLEAFY® silage hybrid developed in New Zealand by Corson Maize Seed
- Very large plant with high grain yield and a sound agronomic package
- Excellent yield performance in this maturity

CORSON F1 offers very good early growth developing into a tall, bulky plant with large ears as well as very good staygreen which contributes to a wide harvest window. CORSON F1 has a high grain content and very good whole plant digestibility.

CORSON F1 is suitable for warmer northern regions where early planting is possible. It is ideally suited to contract silage production, targeting high yields and quality silage. Dairy farmers can take advantage of its performance by planting early on a run-off. If cropping on the dairy farm, consider G49-T9 planted mid-season to ensure timely establishment of new perennial pasture.

Corson Maize Seed Silage Trial Comparisons vs Z71-F1
Unbalanced scattergraph – based on replicated plot trial means – analysed by t-test

