

G49-T9

MAIZE SILAGE CRM 104



HYBRID TRAITS

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

Key:

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

Region 1 - mid

Region 2 - late



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.

- Exciting silage hybrid that delivers excellent yield potential
- Tall dark green plant with flexible stalks and large ears
- Reliable agronomic traits assist in maintaining maximum yield potential

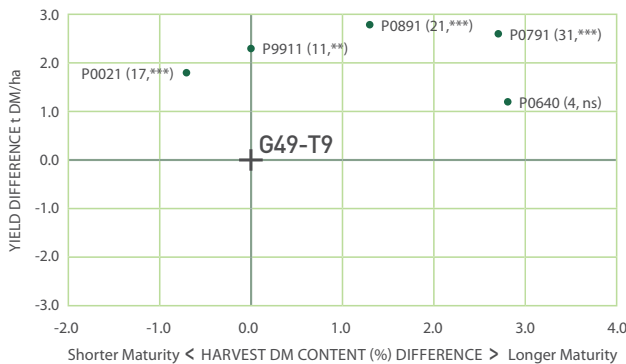
G49-T9 is a mid-season silage hybrid for northern regions and a full season option in northern Taranaki and other warmer southern locations. **CORSON T9** was selected as an excellent hybrid from Glenn Seed's southern Ontario nurseries. Since being evaluated in New Zealand it has continued to impress in the northern North Island maize growing regions.

CORSON T9 produces a tall crop with large ears which combine to provide its high dry matter yield potential and dependable silage quality. Along with very good whole plant digestibility, it has a very good total energy rating which will favour both the silage grower and the silage user.

CORSON T9 is widely adapted and suitable for maize silage growers on all soil types targeting high silage yields. High populations will tend to reduce ear size, so moderate populations are recommended to get the best balance of cob to stover and also to reduce risk in stressful growing conditions and more challenging environments.

Corson Maize Seed Silage Trial Comparisons vs G49-T9

Unbalanced scattergraph – based on replicated plot trial means – analysed by t-test



ns = No significant yield difference between hybrids.
* = Significant yield difference at 90% confidence level.
** = Significant yield difference at 95% confidence level.
*** = Significant yield difference at 99% confidence level.

Please refer to the 2017 Maize Book for more information.