

N39-Q1

DUAL PURPOSE SILAGE CRM 97/GRAIN CRM 100



Hybrid Traits	Outstanding
Early Growth	5
Drought Tolerance	7
Staygreen	6
Whole Plant Digestibility	7
Total Energy	9
Stalk Strength	7
Root Strength	5
Grain Drydown	5
Rust	6
Northern Leaf Blight	6

Region 1 - early
Region 2 - mid
Region 3 - late



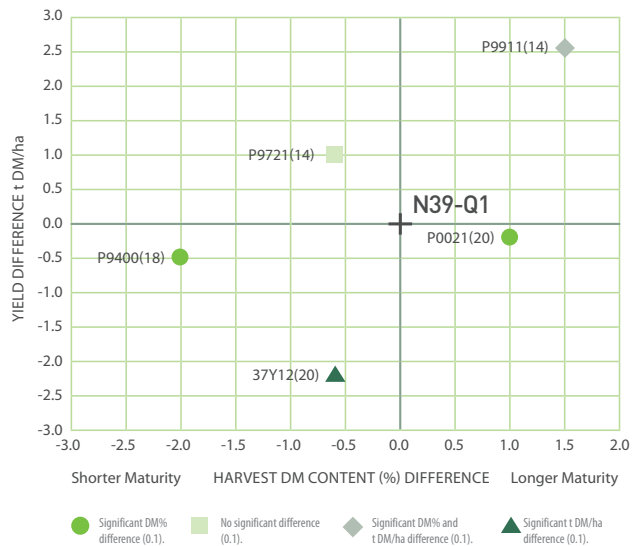
- Early to mid-maturity silage hybrid for most North Island regions
- Tall plant with high grain content
- Excellent silage and grain yields

N39-Q1 is a dual purpose hybrid from Syngenta Seeds. While primarily targeted at the silage market, **CORSON Q1** can also be taken through for grain with confidence. This hybrid is characterised by a tall plant and a large flex ear giving it excellent silage yields with high grain content. It has a sound agronomic package including excellent stalk strength and drought tolerance, and has good staygreen and root strength.

CORSON Q1 is an exciting option for silage growers in the southern North Island as a mid-maturity hybrid or in the northern North Island regions as an early maturity option. It is best placed on medium to heavy soil types or higher yielding situations.

Corson Maize Seed Silage Trial Comparisons vs N39-Q1

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



For full explanation of legends, please refer to page 8 of the Maize Options 2014 (view online at www.corsonmaize.co.nz or ask your local Maize Sales Agronomist for a copy).



Daniel Russell, Palmerston North

Daniel has recently started using Corson Q1 hybrid, yielding 23 t/ha DM over the 30 hectares planted. Daniel says, "we are impressed with the high amount of grain and the great service that we have had from Corson Maize and our retailer. We will be using Corson Q1 as our main hybrid."