

HYBRID PROFILE

VP574

107 CRM

Recommended
established population
(plants/ha)

GRAIN	80-100K
SILAGE	90-110K

Seeding rates may need to be increased to compensate for reduced establishment field losses

New elite genetics deliver a robust all-round hybrid with notable foliar health, standability, drought tolerance and staygreen for season long "eye appeal." VP574 is widely adapted to all northern regions where this maturity is required.

Days from planting to
silage harvest



AGRONOMY TRAITS

Drought Tolerance	Excellent
Stalk Strength	Good
Root Strength	Good
Staygreen	Very Good
Early Growth	Good
Grain Drydown	Good

DISEASE TRAITS

Northern Leaf Blight	Very Good
Rust	Very Good
Head Smut	Average
Fusarium Ear Rot	Good
Diplodia Ear Rot	Data Pending
Gibberella Ear Rot	Average
Stalk Rot	Data Pending

CHARACTERISTICS

Plant Height	Medium
Ear Height	Average
Flex	Good
Husk Cover	Good
Test Weight	Average
Grain Appearance	Good
Flowering for Maturity	Good
Black Layer for Maturity	Average

RECOMMENDATIONS

Higher Input Management	★★★★★
Lower Input Management	★★★★☆
Maize after Maize	★★★★★
No Till/Limited Tillage	★★★★★
Delayed Harvest - Grain	★★★★★
Harvest Window - Silage	★★★★★
Silage Use	★★★★☆
Less than Optimum Pop	★★★★☆
More than Optimum Pop	★★★★★