

As the summer progresses, we are starting to get excited about some of our new and upcoming products! P0075Q is a second year product that performed very well in plots in 2020 and looks just as impressive this year as last. This 100 day product offers a short plant stature with above average agronomics and an 8 for drought tolerance. With a 5 rating for Gray Leaf and 6 for Northern Leaf Blight P0075Q offers one of the strongest foliar disease packages of anything in our lineup. This product fits very well as an early harvest option for dry corn that will not disappoint on the yield monitor!

Corn Grain:

P0075Q (Q,LL,RR2)

Additional Products in this Family: P0075Q (Q,LL,RR2) | P0075AM (AM,LL,RR2) | P0075*



CRM:100

Silk CRM: 103
GDUs to Silk: 1280
Phy. CRM: 104
GDUs to Phy. Mat.: 2500

Positioning For:



MANAGEMENT COMMENTS

- 100 CRM product with High Yield potential and good versatility.
- Short plant stature with above average agronomics
- Improved stress emergence
- Excellent drought tolerance
- Monitor Late Season Standability
- Later silking product for maturity with stable yields at 100 CRM



REFUGE

Integrated Refuge

- 95% (RW, YGCB, HXX, LL, RR2)
- 5% (LL, RR2)

MARKET SEGMENTS

HTF: High Total Fermentables (Dry-Grind Ethanol)

SUITABILITY RATINGS

KEY ENVIRONMENTS

High Yield Environment	Highly Suitable
Variable Yield Environment	Highly Suitable

SUITABILITY

Late Harvest	Suitable
Corn After Corn	Highly Suitable

SOILS

Drought Prone Soils	Suitable
Heavy Clay Soils	Highly Suitable
Early Planting/Cold Soils	Highly Suitable

CHARACTERISTIC SCORES

Stalk Strength	6
Root Strength	6
Stress Emergence	6
Staygreen	5
Drought Tol.	8
Test Wt.	5
Plant Ht.	5
Ear Ht.	5
Mid-Season Brittle Stalk	6
Hybrid Family	P0075

DISEASE SCORES

Gray Leaf Spot	5
No. Leaf Blight	6
Anthr. Stalk Rot	4
Diplodia Ear Rot	4
Gibberella Ear Rot	5
Fus. Ear Rot	4

TRAIT SCORE RATINGS: 9 = Excellent; 1 = Poor; Blank = Insufficient Data.

ESTIMATED SEEDING RATE

Contact your Pioneer sales professional for additional information. Planting rate estimates provided for informational purposes only. Information here is provided for a hybrid family and not individual products. Product performance is variable and depends on many factors, such as soil type, management practices, environmental stress, disease, and pest pressure. Individual results may vary. Planting rate and seeding costs have been increased by 5% to account for early season stand loss.

