Corn Grain: **P1366Q~** (Q,LL,RR2)

Additional Products in this Family: P1366AM (AM,LL,RR2) | P1366AMXT (AMXT,LL,RR2) | P1366R~ (RR2) | P1366Q~ (Q,LL,RR2) | P1366AML (AML,LL,RR2)





SUITABILITY RATINGS

CRIVI: 113
Silk CRM: 111
GDUs to Silk: 1380
GDUs to Phy. Mat.: 2760

001444



Positioning For:

KEY ENVIRONMENTS Goss's Prone Fields

Early Planting/Cold Soils

SUITABILITY High Residue

Corn After Corn

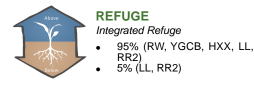
Hybrid Family

Late Harvest

SOILS

MANAGEMENT COMMENTS

- Platform provides Industry leading yield for maturity with strong drought tolerance and brittle resistance.
- Moderate plant stature with strong root.
- Suitable for a wide range of yield environments.
- Above average Northern leaf blight and Goss wilt tolerance.
- Good ear flex, performs best at moderate seeding rates.



MARKET SEGMENTS

HTF: High Total Fermentables (Dry-Grind Ethanol)

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.

Coarse Textured Soils				
Drought Prone Soils				
Poorly Drained Soils				
High pH Soils				
CHARACTERIST	IC SCORE	S		
Drought Tol.		(6	Go
Stress Emergence		:	5	Gra
Root Strength		-	7	No.
Stalk Strength		:	5	
Mid-Season Brittle Stalk		-	7	TRA Insuf
Ear Ht.		-	7	
Plant Ht.		:	5	
Grain Drydown		1	5	

DISEASE SCORES	
Goss`s Wilt	6
Gray Leaf Spot	4
No. Leaf Blight	6

Suitable

Suitable

Suitable

Suitable

Suitable

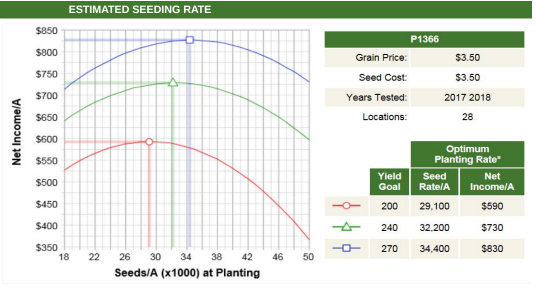
Suitable

Suitable

Suitable

Manage Appropriately

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



P1366

Pioneer® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents. TM, ®, SM Trademarks and service marks of Dow AgroSciences, DuPont or Pioneer, and their affiliated companies or their respective owners. © 2019 PHII. 11CG Updated as of 02/2019