Corn Grain: P1244AM* (AM,LL,RR2)

Additional Products in this Family: $\mathsf{P1244AM}^*$ (AM,LL,RR2) | $\mathsf{P1244Q}^*$ (Q,LL,RR2)



QUPOND



CRM:112	Positioning For:	SUITABILITY RATINGS			
Silk CRM: 108	Ŭ	KEY ENVIRONMENTS			
GDUs to Silk: 1340		Goss's Prone Fields			Suitable
		SUITABILITY			
		High Residue			Suitable
		Late Harvest			Suitable
MANAGEMENT COMMENTS		Corn After Corn			Suitable
		SOILS			
• Early silking Optimum		Early Planting/Cold Soils			Suitable
offering exceptional yield	eld stability with very	Coarse Textured Soils			Suitable
good grain quality.		Drought Prone Soils			Highly Suitable
 Average stature plant with strong stalks and good root strength. 		Poorly Drained Soils			Suitable
		High pH Soils			Insufficient Data
Acceptable option for fields with known Gosss Wilt pressure.		CHARACTERISTIC SCORES		DISEASE SCORES	
 Consider fungicide applications in fields with a known history of severe Grey Leaf Spot pressure. 		Drought Tol.	9	Goss`s Wilt	6
		Stress Emergence	5	Gray Leaf Spot	4
pressure.		Root Strength	7	No. Leaf Blight	5
		Stalk Strength	6		
Above REFUGE	FUGE grated Refuge 95% (YGCB, HX1, LL, RR2) 5% (LL, RR2)	Mid-Season Brittle Stalk	6	TRAIT SCORE RATINGS: 9 = Excellent; 1 = Poor; Blank = Insufficient Data.	
		Ear Ht.	5		
4 95%		Plant Ht.	5		
• 5% (l		Grain Drydown	5		
		Hybrid Family	P1244		

MARKET SEGMENTS

HAE: High Available Energy (Monogastric Feed) AQ: Optimum® AQUAmax(TM) hybrids for water-limited environments

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 DuPont, Pioneer or their respective owners. © 2016 PHII. 11CG Updated as of 01/2018