## Corn Grain: P1656W

Additional Products in this Family: P1656WAM (AM,LL,RR2) | P1656W



CRM:116	Positioning For:	SUITABILITY RATINGS			
Silk CRM: 119		KEY ENVIRONMENTS			
GDUs to Silk: 1480 Phy. CRM: 114 GDUs to Phy. Mat.: 2760		High Yield Environment		Highly Suitable	
		Variable Yield Environment		Highly Suita	ble
		SUITABILITY			
		Late Harvest Highly Suitable		ble	
MANAGEMENT COMMENTS		Corn After Corn		Highly Suitable	
		SOILS			
<ul> <li>Exciting White Hybrid that brings outstanding top end yield potential.</li> <li>Tall hybrid with strong stalks and average roots.</li> <li>Very good resistance to NCLB, moderate GLS resistance, and strong staygreen</li> </ul>		Heavy Clay Soils Highly Suitable			ble
		CHARACTERISTIC SCORES		DISEASE SCORES	
		Drought Tol.	7	Gray Leaf Spot	6
		Root Strength	6	No. Leaf Blight	7
Slightly below average	resistance to mid-	Stalk Strength	5	Anthrac. Stalk Rot	6
season brittle stalk		Mid-Season Brittle Stalk	5	Diplodia Ear Rot	4
		Ear Ht.	7	Gibberella Ear Rot	
MARKET SEGMENTS		Plant Ht.	8	Tar Spot	
HTF: High Total Fermentables (Dry	ry-Grind Ethanol)	Staygreen	8		
		Hybrid Family	P1656W	TRAIT SCORE RATINGS: 9 = Excellent; 1 = Poor; Blank = Insufficient Data.	

Pioneer® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents. TM ® Trademarks of Corteva Agriscience and its affiliated companies. © 2022 Corteva. 11KE Updated as of 02/2022

IMPORTANT: Trait rating scores provide key information useful in selection and management of Pioneer® brand products in your area. Information and ratings are based on comparisons with other Pioneer brand products, not competitive products. Information and scores are assigned by Pioneer Research Managers. Scores are based on period-of-years testing through 2021 harvest and were the latest available at time of printing. Some scores may change after 2022 harvest. Scores represent an average of performance data across areas of adaptation, multiple growing conditions, and a wide range of both climate and soil types, and may not predict future results. All products within a hybrid family receive the same score unless observations indicate a significant difference. Individual product responses are variable and subject to a variety of environmental, disease and pest pressures. Please use this information as only one component of your product positioning decision. Refer to www.pioneer.com or contact a Pioneer sales professional for the latest and most complete listing of traits and scores for each Pioneer brand product and for product placement and management suggestions specific to your operation and local conditions.







null