Corn Grain: **P1572AM** (AM,LL,RR2)





CRM:115	Positioning For:	SUITABILITY RATINGS				
Silk CRM: 117 GDUs to Silk: 1460		KEY ENVIRONMENTS				
		Goss's Prone Fields			Highly Suitable	
		SUITABILITY			Insufficient Data	
		High Residue			Suitable	
		Corn After Corn			Suitable	
MANAGEMENT COMMENTS		SOILS				
• Exceptional yield performation	ance in a late	Early Planting/Cold Soils			Suitable	
silking 115 rm hybrid.		Coarse Textured Soils			Suitable	
Excellent Goss's Wilt tolerance.Good overall disease package and moderate		Drought Prone Soils			Poor Suitability	
		Poorly Drained Soils			Suitable	
plant stature.		High pH Soils			Insufficient Data	
• Dual purpose silage product.		CHARACTERISTIC SO	CORES	DISEAS	E SCORES	
Dual purpose silage product.		CHARACTERISTIC So	CORES 6	DISEAS Goss`s Wilt	E SCORES	7
					E SCORES	
REFUGE		Drought Tol.	6	Goss`s Wilt	E SCORES	5
Above REFUGE Integrated Refu	ıge	Drought Tol. Stress Emergence	6 5	Goss`s Wilt Gray Leaf Spot	E SCORES	5
Above REFUGE Integrated Refu	<i>ige</i> B, HX1, LL, RR2)	Drought Tol. Stress Emergence Root Strength	6 5 5	Goss`s Wilt Gray Leaf Spot		5 4
Above REFUGE Integrated Refu 95% (YGC	<i>ige</i> B, HX1, LL, RR2)	Drought Tol. Stress Emergence Root Strength Stalk Strength	6 5 5 6	Goss`s Wilt Gray Leaf Spot No. Leaf Blight		5 4
Above Ab	<i>ige</i> B, HX1, LL, RR2)	Drought Tol. Stress Emergence Root Strength Stalk Strength Mid-Season Brittle Stalk	6 5 5 6 6	Goss`s Wilt Gray Leaf Spot No. Leaf Blight TRAIT SCORE RATINGS: 9		5 4
REFUGE Integrated Refu 95% (YGC	uge B, HX1, LL, RR2) R2)	Drought Tol. Stress Emergence Root Strength Stalk Strength Mid-Season Brittle Stalk Ear Ht.	6 5 5 6 6 7	Goss`s Wilt Gray Leaf Spot No. Leaf Blight TRAIT SCORE RATINGS: 9		5 4

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