Corn Grain: **P1408WAM** (AM,LL,RR2)



CRM:114 Positioning For:	SUITABILITY RATINGS			
Silk CRM: 114	KEY ENVIRONMENTS			
GDUs to Silk: 1420 Phy. CRM: 113 GDUs to Phy. Mat.: 2730	High Yield Environment		F	lighly Suitable
	Variable Yield Environment		S	Suitable
	SUITABILITY			
	Late Harvest			lighly Suitable
MANAGEMENT COMMENTS	Corn After Corn Si		Suitable	
	SOILS			
Consistent performing 114 CRM white hybrid	Heavy Clay Soils		Ir	nsufficient Data
 Strong root and stalk strength Would benefit from fungicide application 	CHARACTERISTIC SCORES		DISEASE SCORES	
0 11	Drought Tol.	6	Gray Leaf Spot	5
Above Above Above Above Above Integrated Refuge 95% (YGCB, HX1, LL, RR2) 5% (LL, RR2)	Root Strength	7	No. Leaf Blight	5
	Stalk Strength	6	Anthrac. Stalk Rot	5
	Mid-Season Brittle Stalk	6	Diplodia Ear Rot	5
	Ear Ht.	6	Gibberella Ear Rot	
	Plant Ht.	6	Tar Spot	
	Staygreen	5		
MARKET SEGMENTS HAE: High Available Energy (Monogastric Feed) WH: White food corn HTF: High Total Fermentables (Dry-Grind Ethanol)	Hybrid Family	P1408W	TRAIT SCORE RATINGS: 9 = Insufficient Data.	Excellent; 1 = Poor; Blank =

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