With the Corn Revolution being realized throughout our lineup, we are excited to bring products with extremely strong agronomics forward for our customers. P0487Q is a brand new 104 day product that is a perfect marriage of yield and stability. This AQUAmax product offers a score of 9 on drought tolerance and 6 for roots making it highly suitable for drought prone soils. This go anywhere hybrid boasts a semi flex ear type that allows for top end yield in the right environment. On the disease management side of things, P0487Q sits with moderate response to fungicide for Gray Leaf Spot and a low probability of response for Northern Corn Leaf Blight. As we watch this product grow during the 2021 growing season, we are excited to see how it sits on the yield board!!

CRM:104	Positioning For:	SUITABILITY RATINGS			
Silk CRM: 102 GDUs to Silk: 1270	$\langle \rangle$	KEY ENVIRONMENTS			
		High Yield Environment			Suitable
		Variable Yield Environment		Highly	Suitable
		SUITABILITY			
		Late Harvest		Manage	e Appropriately
		Corn After Corn		Suitable	5
MANAGEMENT O	OMMENTS	SOILS			
 Please contact your Pioneer Sales Professional 		Drought Prone Soils		Highly	Suitable
		Heavy Clay Soils		Suitable	
		Early Planting/Cold Soils		Suitable	-
		CHARACTERISTIC SCORES DISEASE SCORES			
REFUGE		CHARACTERISTIC SCO	NES	DISERSE SCOR	
1 V Integrated Re		Stalk Strength	6	Gray Leaf Spot	
	RR2)	Root Strength	6	No. Leaf Blight	
		Stress Emergence	6	Anthrac. Stalk Rot	
		Staygreen	5	Diplodia Ear Rot	
ARKET SEGMENTS		Drought Tol.	9	Fus. Ear Rot	
Q: Optimum® AQUAmax(TM)	hybrids for water-limited	Test Wt.	6	Gibberella Ear Rot	
environments HTF: High Total Fermentables (Dry HAE: High Available Energy (Mono	(Dry-Grind Ethanol)	Plant Ht.	6		
		Ear Ht.	5	TRAIT SCORE RATINGS: 9 = Excellent; 1 = Poor; Blank Insufficient Data.	
		Mid-Season Brittle Stalk	6		
		Hybrid Family	P0487		