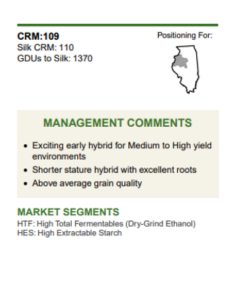
While our extensive Qrome lineup covers many of our customers' needs, we are still excited to introduce brand new AM products. P0953AM is a short statured, heavily rooted variety that offers excellent top end yield potential in a medium maturity product for our area. This hybrid has excelled in our internal testing over the last several years when placed on medium to highly productive soils and offers above average grain quality. With a 5 rating for both Gray Leaf Spot and Northern Corn Leaf Blight, P0953AM boasts a solid disease package that could still show a moderate response to fungicide. With this product being an AM, there are two modes of action to protect against above ground feeding as well as resistance to Roundup and Liberty herbicides. P0953AM does not have any below ground resistance to Corn Rootworm Beetles so we do recommend the use of a granular insecticide to protect against below ground feeding. This product has looked great in our local plots all year long and as the picture below shows, this product produces a girthy, 18 around ear, that we are excited to see through to harvest.

As always if you have any questions about this product or any others, please contact a member of our team!

## Corn Grain: P0953AM





	SUITABILIT	Y RATINGS	
KEY ENVIRONMENTS			
High Yield Environment			Highly Suitable
Variable Yield Environment			Suitable
SUITABILITY			
Late Harvest			Manage Appropriately
Corn After Corn			Manage Appropriately
SOILS			
Drought Prone Soils		Suitable	
Heavy Clay Soils		Suitable	
Early Planting/Cold Soils			Suitable
CHARACTERISTIC SCORES		DISEASE SCORES	
Stalk Strength	6	Gray Leaf Spot	5
Root Strength	7	No. Leaf Blight	5
Stress Emergence	5	Anthrac. Stalk Rot	6
Staygreen	7	Diplodia Ear Rot	5
Drought Tol.	6	Fus. Ear Rot	6
Test Wt.	7	Gibberella Ear Rot	
Plant Ht.	5		
Ear Ht.	5	TRAIT SCORE RATINGS: 9 = Excellent; 1 = Poor; Blank Insufficient Data.	
Mid-Season Brittle Stalk	6		
Hybrid Family	P0953		

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 Corteva Agriscience and its affiliated companies. © 2021 Corteva.

11KB Updated as of 05/2021

