

NEW HYBRID THAT CAN TOP THE YIELD CHARTS IN HIGH FARM MANAGEMENT SYSTEMS



- Excellent Goss's Wilt tolerance
- Push the population to medium high for full potential
- Great hybrid in zone & moving south
- 57% win rate over P1197AM across 40 locations in IA
- 66% win rate over P1197AMXT across 35 locations in IL
- 73% win rate over P0919AM across 15 locations in IA

AGRONOMIC CHARACTERISTICS Emergence **Stress Tolerance** Stay Green Stalk Strength **Root Strength** Green Snap **Yield for Maturity** BEST

GDU to Flowering	1320
GDU to Black Layer	2705
Refuge Requirement	5%
Herbicide Tolerance	RR

TITURIU FOSITIONING & ADAFTABILITT							
	1	2	3	4	5		
Highly Productive							
Marginal Fertility							
Heavy Soil							
Light Soil							
Corn on Corn							
No-till							
Harvestability							
Dual Purpose							

HYBRID POSITIONING & ADAPTABILITY

PLANT & EAR CHARACTERISTICS					
Leaf Angle	Semi-Erect				
Plant Height	Medium				
Ear Height	Medium				
Ear Type	Semi - Determinate				
Population	Medium High				
Test Weight	4				

Test Weight Rating Scale (1-5) A higher score indicates a heavier test weight

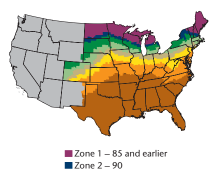
DISEASE TOLERANCE RATINGS

BEST

	1	2	3	4	5
Northern Leaf Blight					
Gray Leaf Spot					
Common Rust		-			
Anthracnose Stalk Rot					
Goss's Wilt					
Fungicide Response					
	•	•		-	BEST

5 = Excellent 4 = Very Good 3 = Average 2 = Below Average 1 = Poor *All ratings presented are from past performance and do not ensure future results

MATURITY ZONE MAP



■ Zone 3 –95

■ Zone 4 –100

■ Zone 5 –105

Zone 6 –110

Zone 7 –115 ■ Zone 8 –120 and later