Titanpro





- Elite yield performance at high plant populations
- Widely adaptable across regions
- Excellent yield response to fungicide applications
- Outperformed P1197AM by 0.8 bu/ac across 15 locations in 2018

BEST

Also available as TP 71-12 DG2P

AGRONOMIC CHARACTERISTICS						
	1	2	3	4	5	
Emergence						
Stress Tolerance						
Stay Green						
Stalk Strength						
Root Strength						
Green Snap						
Yield for Maturity						
	•	•	:	:	BEST	

GDU to Flowering	1300
GDU to Black Layer	2780
Refuge Requirement	None
Herbicide Tolerance	None

HYBRID POSITIONING & ADAPTABILITY						
	1	2	3	4	5	
Highly Productive						
Marginal Fertility						
Heavy Soil						
Light Soil						
Corn on Corn						
No-till						
Harvestability						
Dual Purpose						

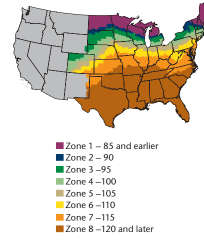
PLANT & EAR CHARACTERISTICS				
Leaf Angle	Erect			
Plant Height	Medium			
Ear Height	Medium			
Ear Type	Semi- Determinate			
Population	Medium High - High			
Test Weight	3			

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

DISEASE TOLERANCE RATINGS

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

MATURITY ZONE MAP



Titanpro Conventional

PACKAGE WITH: 96-06 2P TP 77-06 SS

> 92-09 94-09 2P

STATE	CITY	TRIAL	YIELD	RANK*	ENTRIES
IA	Milo	PRO 85	208.2	3	20
IA	Luther	PRO 85	265	5	20
IA	Corning	PRO 85	204.4	8	20
IA	Griswold	PRO 85	254.4	10	20
IA	Slater	PRO 85	189	13	20
IL	Monmouth	PRO 85	214.1	6	20
IL	Geneseo	PRO 85	248.8	14	20
NE	Tekamah	PRO 85	236.8	8	20



^{*}All data is from 2018 harvest

^{*}Rank is determined by yield

^{*}No product recommendation by F.I.R.S.T. or other 3rd parties is implied

^{*}Always read and follow bag tags, and understand herbicide tolerance information