Titanpro 92-99 2P

A NEW STRONG PERFORMER WITH THE ABILITY TO MOVE NORTH OF ZONE



- Medium tall plant with very good late season intactness
- Contains ASR gene for stalk rot control
- Hybrid stature gives the opportunity for a dual purpose
- 75% win rate over P0157AM across 32 locations in MN
- 70% win rate over P9998AM across 10 locations in MN
- 59% win rate over P0193AM across 22 locations in MN

AGRONOMIC CHARACTERISTICS

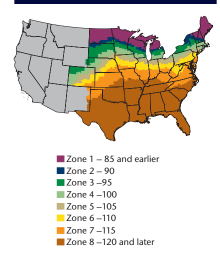
	1	2	3	4	5
Emergence					
Stress Tolerance					
Stay Green					
Stalk Strength					
Root Strength					
Green Snap					
Yield for Maturity					
	1	1	1	1	BEST

GDU to Flowering	1285
GDU to Black Layer	2415
Refuge Requirement	5% RIB
Herbicide Tolerance	RR

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

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

MATURITY ZONE MAP



HYBRID POSITIONING & ADAPTABILITY

	2	3	4	
Highly Productive				
Marginal Fertility				
Heavy Soil				
Light Soil				
Corn on Corn				
No-till				
Harvestability				
Dual Purpose				

BEST

DISEASE TOLERANCE RATINGS

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

99 RM



PACKAGE	WITH: 86-96 2 TP 65-0 TP 53-0 84-03 2 82-04 2				
STATE	СІТҮ	TRIAL	YIELD	RANK*	ENTRIES
MN	Plato	PRO 82	240.2	1	25
MN	Brooten	PRO 82	223.7	3	25
MN	Madison	PRO 82	245.3	3	25
MN	St. Cloud	PRO 82	236.6	5	25
MN	Stewartville	PRO 82	223.3	5	25
MN	Hayfield	PRO 82	172.9	7	25
MN	Wells	PRO 82	208.9	8	25
MN	Pipestone	PRO 82	203.5	11	25
IA	Grafton	PRO 82	236.5	1	25
SD	Canton	PRO 82	247.9	1	25

*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

