Titanpro

TP-06X57







- Excellent emergence & vigor for planting in cold soils
- Very good stress tolerance for broad adaptability
- Rps 1c gene for PRR protection
- PI 88.788 cyst protection
- BSR resistant and best IDC in its class
- Top performer for yield year after year in its RM

POSITIONING & ADAPTABILITY

	1	2	3	4	5
Emergence					
Standability					
Yield Score for Maturity					
Light Soils					
Heavy Soils					
Stress Tolerance					
		1	1	1	Ė

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

PLANT CHARACTERISTICS			
Flower Color	Purple		
Pubescence Color	Gray		
Pod Color	Brown		
Hilum Color	Imperfect Black		
Plant Height	Medium		
Plant Type	Intermediate		
Estimated Seed Size	2,500		

AGRONOMIC RATINGS

	1] 2	2	3 4	4	5
Iron Chlorosis						
Phytophthora Root Rot						
Brown Stem Ro	t	RE	SIS	TA	VT	
White Mold						
Frog Eye	-					
Stem Canker	-					
Sudden Death	-					
					•	-

BEST

Soybean Cyst Nematode (SCN)	PI 88.788
Phytophthora Root Rot Gene	Rps 1c

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

Phytophthora Root Rot Gene Resistance

Rps 1a = resistance to races 1-2, 10-13, 15-19

Rps 1c = resistance to races 1-3, 6-11, 13, 15, 17, 21, 23, 24

Rps 1k = resistance to races 1-11, 13-15, 17-18, 21, 22

Rps 3a = resistance to races 1-5, 8, 9, 11, 13, 14, 16, 18, 23 , 25

NG = No specific gene

Ha, Hc, and Hk = Heterozygous for specific gene

TP-06X57



STATE	CITY	TRIAL	YIELD	RANK*	ENTRIES
MN	Georgetown	FIRST	49.3	13	60
ND	East Grand Forks	FIRST	51.2	1	60
ND	Summary	FIRST	50.3	5	60
ND	Норе	FIRST	50.4	17	60



^{*}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