Titanpro TP 65-00 DG2P



GENUITY® DROUGHTGARD® OPTION WITH EXCELLENT YIELD STABILITY



- · Defensive hybrid with very good top-end yield
- Excellent performance south of zone
- Very good stalk strength & late season appearance
- Top performance on tough & variable soil types

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

1290
2460
5% RIB
RR

HYBRID POSITIONING & ADAPTABILITY

	1	2	3	4	
Highly Productive					
Marginal Fertility					
Heavy Soil					
Light Soil					
Corn on Corn					
No-till					
Harvestability					
Dual Purpose					

CHARACTERISTICS				
Leaf Angle	Semi-Erect			
Plant Height	Medium			
Ear Height	Medium			
Ear Type	Semi-Flex			
Population	Medium - Medium High			
Test Weight	3			

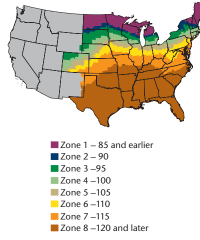
Test Weight Rating Scale (1-5) A higher score indicates a heavier test weight

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					
	i				REST

MATURITY ZONE MAP





PACKAGE WITH: 86-96 2P

92-99 2P TP 58-01 2P 84-03 2P TP 53-03 2P

STATE	CITY	TRIAL	YIELD	RANK*	ENTRIES
IA	Reinbeck	PRO 83	225	1	25
IA	Cedar Rapids	PRO 83	184.8	7	25
IA	Paullina	FIRST	222.4	10	72
IA	Maynard	PRO 83	200	11	25
IA	Nashua	PRO 83	188.6	11	25
IA	Nashua	ISU	196.58	12	44
IA	Spencer	PRO 83	143.2	12	25
IA	Sheldon	PRO 83	184.1	14	25
MN	Wells	PRO 83	223.5	2	25
MN	Madison Lake	FIRST	208.2	4	54
MN	Kerkhoven	FIRST	237	6	54
MN	Albert Lea	PRO 83	174.8	6	25
MN	Dakota/Rice County	County Plot	203.5	7	19
MN	Dakota/Rice County	County Plot	225.7	8	19
MN	Dakota/Rice County	County Plot	203	9	19
MN	Sleepy Eye	PRO 83	223.7	10	25
MN	Renville County	County Plot	220.7	10	26
MN	Dakota/Rice County	County Plot	207.1	11	18
MN	Sanborn	PRO 83	205.4	11	25
MN	Dakota/Rice County	County Plot	202.4	12	19
MN	Renville County	County Plot	198.6	12	26
MN	Dakota/Rice County	County Plot	191	15	18
SD	Bath	FIRST	256.8	2	54
SD	Aberdeen	PRO 83	240.3	4	25
SD	Canton	PRO 83	239.4	12	25
SD SD	Bath Aberdeen	FIRST PRO 83	256.8 240.3	2	54 25

Refer to 2019 Seed Guide for additional TP 65-00 DG2P performance highlights



^{*}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