



- High yielding conventional hybrid that topped the charts in the 2018 Pro 83 Summary Trial
- A strong & robust plant type that has great agronomics
- Outperformed P0157 by 6.0 bu/ac at 39 locations in 2017-2018
- Outperformed DKC46-36 by 12.5 bu/ac at 20 locations in 2017-2018
- Outperformed DKC51-38 by 4.5 bu/ac at 32 locations in 2017-2018
- Outperformed P9608 by 8.8 bu/ac across 9 locations in 2018

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

GDU to Flowering	1300
GDU to Black Layer	2410
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					
	:	:	:		BEST

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

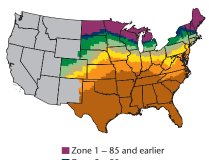
Test Weight Rating Scale (1-5) A higher score indicates a heavier test weight

DISEASE TOLERANCE RATINGS

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

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 2 – 90

Zone 3 –95

Zone 3 –95 Zone 4 –100

■ Zone 5 –105

Zone 6 –110

Zone 7 –115

Zone 8 –120 and later



PACKAGE WITH: TP 85-96

TP 70-98 TP 84-01 TP 40-03

STATE	CITY	TRIAL	YIELD	RANK*	ENTRIES		
IA	Nashua	PRO 83	199.2	2	25		
IA	Sheldon	PRO 83	201.2	2	25		
IA	Pocahontas	PRO 83	247.8	3	25		
IA	Maynard	PRO 83	206.8	6	25		
IA	Bode	PRO 83	207.5	7	25		
IA	Lake View	PRO 83	240.9	9	25		
MN	Albert Lea	PRO 83	190.2	1	25		
MN	Wells	PRO 83	219.5	3	25		
MN	Sanborn	PRO 83	219.5	4	25		
MN	Sleepy Eye	PRO 83	226.5	9	25		
SD	Canton	PRO 83	247.7	6	25		
SD	Aberdeen	PRO 83	227.2	10	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