TITAN PRO POWER RESULTS

CORN



Titan Pro corn hybrids have been dominating across multiple regions and environments in 2017. TP 53-03 2P and TP 65-00 2P once again prove to be consistent high yielders in the earlier maturity. New hybrid performance was also impressive across multiple regions. TP 75-01 SS and TP 77-06 SS were top yielders in the early maturity. The later maturity hybrids also performed well, with TP 71-12 2P and TP 74-12 showing to be consistent across multiple testing sites. Titan Pro conventional hybrids TP 40-03, TP 40-09, and TP 30-13 continue to show they are strong performers in the ISU trials.

TRIAL	REGION	CITY	STATE	SEASON	HYBRID	YIELD	RANK	ENTRIES	LSD (.25)	
FIRST	Iowa South	Farragut	IA	Early	TP 58-10 SS	250.5	8	42	6	
FIRST	IAWC	Dunlap	IA	Full	TP 74-12 SS	253.9	6	60	7.3	
ISU	Central	Missouri Valley	IA	Early	TP 40-09	236.1	9	54	10.7	
ISU	Central	Missouri Valley	IA	Full	TP 30-13	248.29	8	62	11.36	
ISU	Central	Ames	IA	Full	TP 74-12 SS	248.06	8	62	9.19	
ISU	South	Corning	IA	Early	TP 71-12 DG2P	224.31	4	51	11.9	
ISU	South	Corning	IA	Early	TP 74-12 SS	220.84	6	51	11.9	
ISU	South	Milo	IA	Early	TP 71-12 DG2P	233.47	3	51	10.27	
ISU	Central	Glidden	IA	Full	TP 30-13	238.97	5	62	11.03	
FIRST	NENE	Columbus	NE	Full	TP 71-12 DG2P	266.9	11	48	4.6	
FIRST	IANO	Clarinda	IA	Early	TP 66-10 2P	228.5	1	42	6.6	
FIRST	IAWC	Oakland	IA	Full	TP 71-12 DG2P	251.4	7	60	6.9	
FIRST	IAWC	Slater	IA	Full	TP 71-12 DG2P	255.4	4	60	6.3	
FIRST	NENE	Dodge	NE	Early	TP 58-10 SS	212.6	9	36	6.5	
FIRST	NENE	Dodge	NE	Full	TP 74-12 SS	235.5	3	48	5.6	
FIRST	NENE	Wayne	NE	Full	TP 74-12 SS	235	4	48	4.6	
FIRST	NENE	Wisner	NE	Full	TP 71-12 DG2P	269.7	1	48	5.5	
FIRST	NENE	Summary	NE	Full	TP 74-12 SS	246.7	3	48	3	
FIRST	NENE	Summary	NE	Full	TP 71-12 DG2P	242.8	11	48	3	
FIRST	IASO	Summary	IA	Full	TP 74-12 SS	233.6	10	63	3.5	

