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	IANC	lowa Falls	IA	Early	TP 53-03 2P	223.9	3	72	11.8
FIRST	IANC	Iowa Falls	IA	Early	TP 58-01 2P	211.9	12	72	11.8
FIRST	NCTS	Manchester	IA	Early	TP 53-03 2P	256.2	9	54	6.7
FIRST	NCTS	Postville	IA	Early	TP 53-03 2P	248.1	4	54	11.6
ISU	North	Nashua	IA	Early	TP 53-03 2P	214.86	3	47	6.43
ISU	North	Nashua	IA	Early	TP 75-01 SS	209.67	6	47	6.43
ISU	North	Nashua	IA	Early	TP 40-03	208.52	8	47	6.43
ISU	North	Nashua	IA	Full	TP 40-09	218.58	10	57	6.71
ISU	Central	Ames	IA	Full	TP 74-12 SS	248.06	8	62	9.19
ISU	Central	Keystone	IA	Full	TP 71-12 DG2P	288.48	7	62	11.56
ISU	North	Maynard	IA	Early	TP 53-03 2P	259.05	3	47	7.36
ISU	North	Maynard	IA	Early	TP 40-03	256.35	6	47	7.36
FIRST	IANC	Plymouth	IA	Early	TP 77-06 SS	224.1	10	72	6.6
FIRST	IANC	Greene	IA	Full	TP 58-10 SS	248.3	6	66	5.1
FIRST	IANC	Waterloo	IA	Early	TP 77-06 SS	266.4	1	72	5.6
FIRST	IAEC	Summary	IA	Full	TP 74-12 SS	263.3	5	72	3.5

