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.

300 THE AST 300 THE PARCOTA									
TRIAL	REGION	CITY	STATE	SEASON	HYBRID	YIELD	RANK	ENTRIES	LSD (.25)
FIRST	Minnesota West Central	Winthrop	MN	Full	TP 65-00 2P	217.1	6	45	5.7
FIRST	Minnesota West Central	Clinton	MN	Early	TP 61-94 3110A	220.6	3	54	6.1
FIRST	Minnesota Southwest	Tracy	MN	Early	TP 75-01 SS	226.1	7	72	10.5
FIRST	South Dakota Southeast	Beresford	SD	Early	TP 71-98 2P	201.1	13	54	6.3
FIRST	South Dakota Southeast	Colton	SD	Early	TP 75-01 SS	284.5	4	54	10.1
FIRST	South Dakota Southeast	Colton	SD	Early	TP 65-00 2P	279.4	7	54	10.1
FIRST	Minnesota East Central	Albany	MN	Full	TP 75-01 SS	222.6	5	36	8
FIRST	Minnesota East Central	Albany	MN	Full	TP 65-00 2P	222.2	6	36	8
FIRST	Minnesota East Central	Brandon	MN	Early	TP 78-98 SS	187.6	1	42	6.6
FIRST	Minnesota East Central	Brandon	MN	Early	TP 61-94 3110A	171	10	42	6.6
FIRST	South Dakota Southeast	Flandreau	SD	Early	TP 65-00 2P	255.6	1	54	6.6
FIRST	South Dakota Southeast	Flandreau	SD	Early	TP 71-98 2P	244.7	9	54	6.6
FIRST	South Dakota Southeast	Flandreau	SD	Full	TP 53-03 2P	250.7	8	54	6.6

