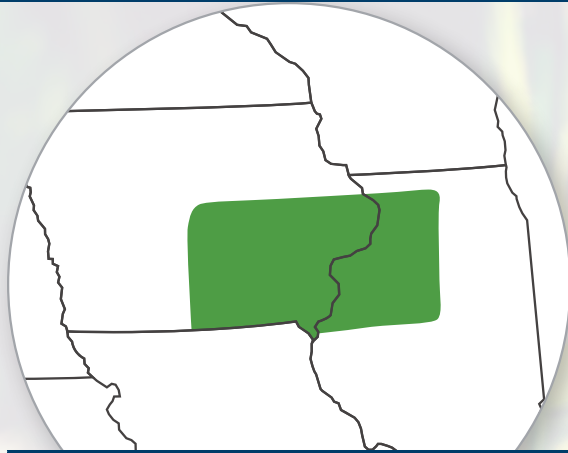


TITAN PRO POWER RESULTS

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.

SOUTHEAST IOWA/ILLINOIS

| TRIAL | REGION | CITY | STATE | SEASON | HYBRID | YIELD | RANK | ENTRIES | LSD (.25) |
|-------|----------------|---------------|-------|-------------|---------------|--------|-----------|---------|-----------|
| FIRST | IAEC | Victor | IA | Full | TP 74-12 SS | 276.7 | 7 | 72 | 6.7 |
| FIRST | IAEC | Washington | IA | Full | TP 74-12 SS | 319.1 | 8 | 72 | 9.4 |
| FIRST | 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 | South | Milo | IA | Early | TP 71-12 DG2P | 233.47 | 3 | 51 | 10.27 |
| ISU | Central | Clarence | IA | Full | TP 68-14 SS | 272.41 | 10 | 62 | 9.83 |
| ISU | South | Batavia | IA | Early | TP 71-12 DG2P | 221.73 | 4 | 51 | 8.17 |
| ISU | South | Batavia | IA | Early | TP 74-12 SS | 217.2 | 10 | 51 | 8.17 |
| ISU | South | Batavia | IA | Full | TP 56-14 2P | 214.25 | 6 | 47 | 8.59 |
| ISU | South | Batavia | IA | Full | TP 30-13 | 213.4 | 7 | 47 | 8.59 |
| FIRST | NCTS | Milledgeville | IL | Early | TP 53-03 2P | 271.1 | 5 | 54 | 6.8 |
| FIRST | Illinois North | Mazon | IL | Early | TP 77-06 SS | 255.6 | 9 | 54 | 5.6 |
| FIRST | Illinois North | Sublette | IL | Full | TP 71-12 DG2P | 270.9 | 5 | 60 | 10.8 |
| FIRST | ILWC | Viriden | IL | Full | TP 74-12 SS | 263.1 | 8 | 64 | 4.8 |
| FIRST | ILWC | Williamsville | IL | Full | TP 56-14 2P | 281.6 | 5 | 64 | 4.7 |
| FIRST | Illinois North | Winnebago | IL | Ultra Early | TP 53-03 2P | 261.5 | 8 | 48 | 7.7 |
| FIRST | Illinois North | Winnebago | IL | Full | TP 71-12 DG2P | 276.8 | 9 | 60 | 8.5 |
| FIRST | Illinois North | Walnut | IL | Full | TP 71-12 DG2P | 260 | 7 | 60 | 6.7 |
| FIRST | Illinois North | Malta | IL | Ultra Early | TP 75-01 SS | 245.6 | 10 | 48 | 7.7 |
| FIRST | Illinois North | Malta | IL | Early | TP 77-06 SS | 257.7 | 4 | 54 | 6.8 |
| FIRST | Illinois North | Malta | IL | Full | TP 74-12 SS | 271.4 | 4 | 60 | 6.9 |
| FIRST | IAEC | Muscatine | IA | Full | TP 71-12 DG2P | 279.2 | 3 | 72 | 4.7 |
| FIRST | IAEC | Summary | IA | Full | TP 74-12 SS | 263.3 | 5 | 72 | 3.5 |
| FIRST | IASO | Fairfield | IA | Full | TP 71-12 DG2P | 286.1 | 2 | 63 | 6.4 |
| FIRST | ILEC | Thomasboro | IL | Full | TP 71-12 DG2P | 270.3 | 6 | 64 | 4.3 |
| FIRST | ILWC | Galva | IL | Full | TP 74-12 SS | 274.2 | 2 | 64 | 5.9 |