PLOT DATA CORN





WEST CENTRAL IOWA

FARM:Lake View A (Dryland)DATE PLANTED:5/6/2017LOCATION:Lake View, IADATE HARVESTED:11/3/2017COUNTY:SacPLANTING RATE:32,500ENTRIES:6ROW WIDTH:30"

| LINIKIES. 0 | | , | 30 | |
|---------------------------|------|------------------------------|-------|----------------|
| HYBRID | RANK | BU/ACRE @ 15% Moisture | % H2O | TEST WEIGHT |
| Jacobsen 7611VT2PRO RIB | 1 | 196.3 | 14.8 | 59.5 |
| Channel 209-51VT2PRIB | 2 | 186.6 | 14.9 | 60.5 |
| Pioneer 1197AM | 3 | 184.8 | 15.0 | 60.0 |
| Jacobsen 5706DGVT2PR0 RIB | 4 | 184.8 | 16.9 | 59.0 |
| Jacobsen 7503VT2PR0 RIB | 5 | 183.1 | 14.2 | 60.5 |
| Jacobsen 7468VT2PRO RIB | 6 | 178.5 | 13.9 | 59.0 |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

This plot is the dryland half of an irrigated vs dryland plot. It is located on well drained glacial loam and received 5.6" of rain from emergence to August 1st. 160# Nitrogen was applied over the top as Urea at V3.