

SEEDWAY 2020 PLOT PERFORMANCE REPORT

SOYBEAN PLOT REPORT

Farm / Business Name: BLODGETT BROS Row Width: 30"

Cooperator Name: DAVE & RON Soil Type: Lima Loam

Address: Soil pH: 6.8

Address: LIMA, NY 14485 Previous Crop: CORN

Address: Fertilization: 300# 7-20-28, Su

County: LIVINGSTON Manure: N/A
Phone: Herbicide: Flexstar
Email: Insecticide: N/A

DSM: SHANE LAURIE Tillage: Minimal Vertical Tillage

Date Planted: 6/9/20 Plant Pop: 150K

Date Harvested: 10/13/20 Season Weather: Little Wet Early, Hot Dry Summer & Fall

| BRAND / VARIETY | YIELD / ACRE | MOISTURE | TEST | STANDABILITY | COMMENTS |
|-------------------------|--------------|----------|--------|--------------|--|
| | 13% | % | WEIGHT | RATING | |
| SEEDWAY® SG 0720XT | 66.6 | 12.9 | 56.9 | 2.0 | Dew had set in - combined after dark |
| SEEDWAY® SG 1077XT | 68.1 | 12.5 | 55.9 | 2.5 | Dew continues - beans start to lean some |
| SEEDWAY® SG 1194XT | 69.7 | 12.1 | 57.6 | 2.5 | Dew continues - beans start to lean some |
| SEEDWAY® SG 1455E3 | 72.5 | 11.7 | 57.5 | 2.0 | Dew started to settle in - getting dark |
| SEEDWAY® SG 1543XT | 72.8 | 11.3 | 57.3 | 1.5 | Dew started to settle in |
| SEEDWAY® SG 1708GT27/LL | 76.7 | 12.5 | 57.6 | 1.2 | |
| SEEDWAY® SG 1863XT | 72.1 | 12.1 | 58.7 | 1.0 | |
| SEEDWAY® SG 1945E3 | 71.1 | 11.9 | 57.0 | 2.0 | |
| SEEDWAY® SG 2055XT | 76.2 | 11.6 | 58.9 | 1.0 | |
| SEEDWAY® SG 2209E3 | 70.8 | 12.2 | 58.3 | 2.0 | |
| SEEDWAY® SG 2253XT | 71.0 | 12.0 | 57.9 | 2.0 | |
| SEEDWAY® SG 2445XT | 72.0 | 12.3 | 59.8 | 1.5 | |
| SEEDWAY® SG 2832XT | 73.0 | 12.5 | 59.1 | 1.2 | |
| NK® S29-B2X | 70.6 | 10.9 | 59.3 | 2.0 | |
| NK® S22-E3 | 66.3 | 11.7 | 60.1 | 1.5 | |
| NK® S20-J5X | 67.9 | 11.3 | 60.4 | 1.5 | |
| NK® S20-E3 | 68.7 | 11.8 | 61.1 | 1.0 | |
| NK® S17-E3 | 67.4 | 11.9 | 59.5 | 2.0 | |
| NK® S14-U9X | 67.2 | 12.2 | 58.8 | 1.7 | |
| NK® S09-D4X | 64.5 | 12.5 | 59.1 | 1.0 | |

PLOT AVERAGE 70.3 12.0 58.5 1.7

RATING KEY = Range 1-9: 1 = excellent, 3 = very good, 5 = acceptable, 7 = unacceptable, 9 = poor

S.D. 3.1 0.5 0.5 C.V. 16.5 2.5 2.5

Y/M = yield/moisture comparison. Expresses yield for maturity. Higher values indicate higher yielding, faster drying performance at one location.