| ROB-SEE-CO | | | Standard F Rob-S | Plot Rep ee-Co | port | | | | | 05/07/2025 18:35:33 Page 1 | | |
|---------------------|--------------|-------------|---------------------|-------------------|------------|---------------|------------------|---|-----------|-------------------------------|--|--|
| Cooperator Name | City | Plot County | | Plot State | | Plot Number | | | Plot Type | | | |
| Eddie O'Brien | DUNCAN | CAN Madison | | Nebraska 2018/ | | 2018//0021//1 | 2018//0021//1010 | | | RSC Vs Competitor | | |
| | | Planting | | | Drying | | | | | | | |
| Plant Date | Harvest Date | Rate | Row Width | Price | Charge | Water Dmg | | | | | | |
| 05/09/2018 | 11/15/2018 | 33,000 | 30 | \$13.5 | \$NaN | | | | | | | |
| | | | | | | Water | | | | | | |
| Soil pH | Soil Text | | Tillage | е | Irrigation | Management | Ν | Ρ | К | Previous Crop | | |
| Neutral(5.6 to 7.7) | Medium | | No-Til | l | Irrigated | Overhead | | | | Soybeans | | |
| Priorherb | Preherb | Postherb | | Insecticide/Pest | | | | | | | | |
| 0 | | | | | | | | | | | | |

Comments

Plot was damaged by a greensnap event, which dramatically reduced the harvest population of several entries.

| | | | Streamline | Harvest | Test | | \$/A |
|-------|------------|----------------|----------------------------|---------|--------|---------|--------|
| Entry | Brand | Product | Ag Product Yield Bu/A @ 13 | | Weight | Lodging | Income |
| 1 | Innotech | IC6260-3120 | 231.7 | 16.4% | 55.5 | | \$NaN |
| 2 | Rob-See-Co | RC6201-3000GT | 252.4 | 16.2% | 57.8 | | \$NaN |
| 3 | Rob-See-Co | RC6148-3010A | 234.4 | 16.4% | 58.8 | | \$NaN |
| 4 | Innotech | IC6125-3111A | 243.4 | 15.9% | 56.0 | | \$NaN |
| 5 | Rob-See-Co | RC6001-3220 | 243.4 | 15.2% | 56.0 | | \$NaN |
| 6 | Rob-See-Co | RC5956-3000GT | 208.5 | 15.1% | 57.2 | | \$NaN |
| 7 | Rob-See-Co | RC5831-3111 | 249.4 | 15.0% | 57.9 | | \$NaN |
| 8 | Rob-See-Co | RC5819-3010 | 234.6 | 14.6% | 58.6 | | \$NaN |
| 9 | Rob-See-Co | RC5525-3010 | 227.1 | 15.0% | 58.0 | | \$NaN |
| 10 | Rob-See-Co | RC5460-3000GT | 229.4 | 14.7% | 56.0 | | \$NaN |
| 11 | Croplan | 4549SS/RIB | 186.4 | 14.5% | 58.8 | | \$NaN |
| 12 | Croplan | 4895SS/RIB | 221.0 | 15.2% | 57.4 | | \$NaN |
| 13 | Croplan | 4997VT2P/RIB | 232.3 | 15.2% | 58.1 | | \$NaN |
| 14 | Croplan | 5252VT2P/RIB | 231.7 | 15.7% | 58.4 | | \$NaN |
| 15 | Croplan | 5290DGVT2P/RIB | 231.7 | 16.2% | 60.1 | | \$NaN |
| 16 | Croplan | 6594SS/RIB | 231.7 | 16.7% | 57.6 | | \$NaN |
| 17 | Pioneer | P1366AM | 232.1 | 16.3% | 58.4 | | \$NaN |

Query Parameters: Years=-1

Individual plots represent hybrid performance at a single location; comparisons made over multiple locations are a better indication of actual hybrid performance. All products are trademarks of their manufacturer. Innotech is a trademark of a Syngenta Group company. Copyright Rob-See-Co, 2025

| | | | Streamline | Harvest | Test | | \$/A |
|-------|---------------|-------------|----------------------------|------------|--------|---------|---------|
| Entry | Brand | Product | Ag Product Yield Bu/A @ 13 | 8 Moisture | Weight | Lodging | Income |
| 18 | Pioneer | P1370AM | 240.4 | 17.2% | 57.0 | | \$NaN |
| 19 | Innotech | IC6260-3120 | 248.5 | 16.3% | 55.7 | | \$NaN |
| 20 | Pioneer | P1138AM | 223.9 | 15.1% | 58.7 | | \$NaN |
| | Plot Averages | | 231.7 | 15.6% | 57.6 | 0.0 0. | 0 \$NaN |