| ROB-SEE-CO          |              |           | Standard F<br>Rob-S | Plot Rep<br>See-Co | oort        |                  |   |                   |      | 06/23/2025 13:40:48<br>Page 1 |  |
|---------------------|--------------|-----------|---------------------|--------------------|-------------|------------------|---|-------------------|------|-------------------------------|--|
| Cooperator Name     | City         | Plot Coun | nty Plot State      |                    | Plot Number | ber Plc          |   | Plot              | Туре |                               |  |
| ROSS MENHOLT        | GLYNDON      | NDON Clay |                     | Minnesota          |             | 2017//0004//1009 |   | RSC Vs Competitor |      |                               |  |
|                     |              | Planting  |                     |                    | Drying      |                  |   |                   |      |                               |  |
| Plant Date          | Harvest Date | Rate      | Row Width           | Price              | Charge      | Water Dmg        |   |                   |      |                               |  |
| 05/05/2017          | 10/08/2017   |           | 22                  | \$12.5             | \$NaN       |                  |   |                   |      |                               |  |
|                     |              |           |                     |                    |             | Water            |   |                   |      |                               |  |
| Soil pH             | Soil Text    |           | Tillag              | е                  | Irrigation  | Management       | Ν | Р                 | К    | Previous Crop                 |  |
| Neutral(5.6 to 7.7) | Fine         |           | Full T              | illage             | None        |                  | 0 | 0                 | 0    | Soybeans                      |  |
| Priorherb           | Preherb      | Postherb  |                     | Insecticide/Pest   |             |                  |   |                   |      |                               |  |
| Comments            |              |           |                     |                    |             |                  |   |                   |      |                               |  |
|                     |              |           |                     |                    |             |                  |   |                   |      |                               |  |

JD 1790

|       |             |              | Streamline            | Harvest       | Test   |         | \$/A   |
|-------|-------------|--------------|-----------------------|---------------|--------|---------|--------|
| Entry | Brand       | Product      | Ag Product Yield Bu/A | @ 13 Moisture | Weight | Lodging | Income |
| 1     | Rob-See-Co  | RC3418-3010A | 157.6                 | 15.9%         | 54.0   |         | \$NaN  |
| 2     | Rob-See-Co  | RC3601-3011A | 180.4                 | 16.2%         | 55.5   |         | \$NaN  |
| 3     | Rob-See-Co  | RC3834-3010  | 182.4                 | 16.2%         | 55.0   |         | \$NaN  |
| 4     | Rob-See-Co  | RC4016-3010  | 188.1                 | 16.0%         | 54.5   |         | \$NaN  |
| 5     | Innotech    | IC4173-3110A | 183.6                 | 17.3%         | 56.0   |         | \$NaN  |
| 6     | Rob-See-Co  | RC4343-3110A | 196.4                 | 16.7%         | 56.5   |         | \$NaN  |
| 7     | REA Hybrids | 2B840-RIB    | 180.4                 | 15.1%         | 55.0   |         | \$NaN  |
| 8     | REA Hybrids | 2B550-RIB    | 183.0                 | 15.1%         | 55.0   |         | \$NaN  |
| 9     | REA Hybrids | 2B861-RIB    | 194.5                 | 16.0%         | 55.0   |         | \$NaN  |
| 10    | REA Hybrids | 2B871-RIB    | 179.6                 | 16.3%         | 55.0   |         | \$NaN  |
| 11    | REA Hybrids | 3B330-RIB    | 189.2                 | 15.1%         | 54.5   |         | \$NaN  |
| 12    | REA Hybrids | 3B902-RIB    | 197.5                 | 16.0%         | 55.0   |         | \$NaN  |
| 13    | REA Hybrids | 3B910-RIB    | 195.2                 | 15.7%         | 55.0   |         | \$NaN  |
| 14    | REA Hybrids | 3B922-RIB    | 200.3                 | 15.9%         | 54.0   |         | \$NaN  |
| 15    | REA Hybrids | 4B931-RIB    | 207.9                 | 15.9%         | 54.0   |         | \$NaN  |
| 16    | Mustang     | 2287VT2PRIB  | 186.2                 | 15.0%         | 55.0   |         | \$NaN  |
| 17    | Mustang     | 2289VT2PRIB  | 207.9                 | 14.7%         | 55.0   |         | \$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 | Moisture | Weight | Lodging | Income    |
|       | Plot Averages |         |            | 188.8           | 15.8%    | 54.9   | 0.0 0   | 0.0 \$NaN |

Query Parameters: Years=-1