

## RX00-13SS RIB

**Roeschley Hybrids** 

## 100 Day

| Ear & C         | Grain     |         |
|-----------------|-----------|---------|
| Ear Type        | Semi-Flex | Soil Pr |
| Kernel Rows     | 18-20     | Corn A  |
| Test Weight     | 6.0       | No Till |
| Dry Down        | 7.5       | Late N  |
| Silage Quantity | 7.0       | Fungio  |
| Silage Quality  | 8.5       | Droug   |
| Highlights:     | A Comment | Scale   |

• Excellent corn-on-corn option

• Handles variable soils well

• Early flowering hybrid

• Very good silage quality

capabilities

• High yielding hybrid with dual purpose

| Placeme            | ent      |      |
|--------------------|----------|------|
| Soil Productivity  | High-Med | GDU  |
| Corn After Corn    | 6.5      | Plar |
| No Till Adapted    | 6.5      | See  |
| Late N Response    | NA       | Plar |
| Fungicide Response | NA       | Ear  |
| Drought Tolerance  | 7.0      | Stal |
| Scale 1-9 (9 bei   | ng best) | Roo  |

| Placeme             | ent 🕖 🤉  |
|---------------------|----------|
| GDUs to Black Layer | r 2502   |
| Planting Population | 24-32    |
| Seedling Vigor      | 7.0      |
| Plant Height        | Med      |
| Ear Height          | Med-High |
| Stalk Strength      | 7.0      |
| Root Strength       | 9.0      |
| Greensnap Risk      | 7.5      |
| Staygreen           | 6.0      |

| Plant Hea      | lth |
|----------------|-----|
| Gray Leaf Spot | 7.0 |
| Goss' Wilt     | 7.0 |
| NCLB           | 6.5 |
| SCLB           | NA  |
| Common Rust    | 7.5 |
| Anthracnose    | NA  |

## **Trait Description**

Contains two modes of action aginst above ground pests, as well as two modes of action against root worm. Glyphosate (Roundup®) and glufosinate (Liberty®) tolerant, with a 5% integrated single-bag refuge.

Refuge Required: In-Bag

Miller Hybrids, Inc. is the exclusive OLSS distributor of Rouschley Hybrids' products (319) 656-2532

