

RX06-77SSP RIB

Roeschley Hybrids

106 Day

Ear & G	Grain	
Ear Type	Semi-Det	Soil Produ
Kernel Rows	16-18	Corn After
Test Weight	7.5	No Till Ad
Dry Down	7.5	Late N Re
Silage Quantity	7.0	Fungicide
Silage Quality	NA	Drought T
Highlights:		Scale 1-

1.V/A	ILI	W1
Placement	SM1	A
Soil Productivity Hi	gh-Med	GDUs
Corn After Corn	8.5	Planti
No Till Adapted	7.5	Seed
Late N Response	7.5	Plant
Fungicide Response	8.5	Ear H
Drought Tolerance	7.5	Stalk
		Root
Scale 1-9 (9 being	best)	Green

Placemen	t5
GDUs to Black Layer	2524
Planting Population	30-38
Seedling Vigor	7.0
Plant Height	Med
Ear Height	Med
Stalk Strength	8.5
Root Strength	8.5
Greensnap Risk	8.5
Staygreen	7.0

Newest RNAi Technology for

supreme rootworm control!

Plant Hea	lth
Gray Leaf Spot	7.5
Goss' Wilt	7.5
NCLB	7.0
SCLB	NA
Common Rust	8.5
Anthracnose	7.0

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

Moves East to West well

- Handles variable soils
- Key corn-on-corn hybrid for its maturity
- Very well rounded agronomics

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

SmartSt