

RX07-02VT2P RIB

Roeschley Hybrids

107 Day

Ear & (Grain	N//Y
Ear Type	Semi-Flex	Soil Prod
Kernel Rows	14-23	Corn Afte
Test Weight	7.5	No Till Ad
Dry Down	8.5	Late N Re
Silage Quantity	8.5	Fungicide
Silage Quality	7.5	Drought
Highlights:		Scale 1

	Placeme	ent	1
2	Soil Productivity	High-Med	GD
1	Corn After Corn	7.5	Pla
	No Till Adapted	8.5	See
	Late N Response	7.5	Pla
	Fungicide Response	7.5	Ear
	Drought Tolerance	7.0	Sta
5	Scale 1-9 (9 bei	ing best)	Ro

IN IN

Placemen	t5
GDUs to Black Layer	2700
Planting Population	28-36
Seedling Vigor	7.5
Plant Height	Tall
Ear Height	High
Stalk Strength	7.5
Root Strength	8.5
Greensnap Risk	7.5
Staygreen	7.5

Plant Hea	lth
Gray Leaf Spot	9.0
Goss' Wilt	7.5
NCLB	7.5
SCLB	- NA
Common Rust	7.0
Anthracnose	7.0

Trait Description

Two modes of action are used against above groundpests like corn earworm, corn borers, and armyworm. Glyphosate (Roundup®) Tolerant with a 5% integrated, single-bag refuge.

Refuge Required: None

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

• All about the yield!

- Best fit in moderate to high yield environments
- Nice disease package
- Girthy ear with good test weight and fast drydown

