

## RX11-58VT2P RIB

**Roeschley Hybrids** 

## 1 Day

Staygreen

Ear & (	Grain	Pla
Ear Type	Semi-Det	Soil Producti
Kernel Rows	16-18	Corn After Co
Test Weight	7.5	No Till Adapt
Dry Down	7.5	Late N Respo
Silage Quantity	7.0	Fungicide Re
Silage Quality	7.5	Drought Tole
Highlights:		Scale 1-9

K		St. I. I. I.
Placem	ent	Plac
luctivity	High-Low	GDUs to Black
er Corn	7.0	Planting Popul
dapted	7.0	Seedling Vigor
esponse	8.5	Plant Height
e Response	9.0	Ear Height
Tolerance	7.0	Stalk Strength
0 (0 )	Root Strength	
-9 (9 be	ing best)	Greensnap Ris

Placemen	t_N 5	1
DUs to Black Layer	2626	G
lanting Population	30-36	G
eedling Vigor	7.0	N
lant Height	Med	s
ar Height	Med	C
talk Strength	7.5	A
oot Strength	8.5	Ľ
reensnap Risk	8.5	

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

## **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: In-Bag

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

- Widely adapted top yielder
- Great on Goss's Wilt and greensnap tolerance
- Very good NCLB and roots
- Responds to high management
- Harvest timely



7.0