

RXO4-03VT2P RIB

Roeschley Hybrids

104 Day

Ear & Grain		
Ear Type	Semi-Flex	
Kernel Rows	14-16	
Test Weight	8.5	
Dry Down	7.0	
Silage Quantity	7.0	
Silage Quality	NA	

Highlights:

A CONTRACTOR	7/1 1/2
Soil Productivity	High-Med
Corn After Corn	7.0
No Till Adapted	7.0
Late N Response	7.5
Fungicide Response	e 8.5
Drought Tolerance	7.5
Scale 1-9 (9 being best)	

Placement

Placemen	I
GDUs to Black Layer	2520
Planting Population	31-36
Seedling Vigor	7.5
Plant Height	Med
Ear Height	Med
Stalk Strength	7.5
Root Strength	8.5
Greensnap Risk	7.5
Staygreen	7.0

Gruy Loui Spot	
Goss' Wilt	7.5
NCLB	7.0
SCLB	- NA
Common Rust	NA
Anthracnose	8.5

Plant Health

Gray Leaf Spot

7.0

- High yielding VT2P hybrid with consistency
- Includes ASR (Anthracnose Stalk Rot) resistance
- Outstanding Fall appearance
- Well-rounded agronomics with very good Stalks
- Fast drydown and moves north well



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