

Corr

210-26VT2PRIB Brand Blend

Relative Maturity: 110

- Outstanding top-end yield performance potential
- Widely adapted west to east in 110-115 RM zones
- Dries down a little slower when moving north
- Yield response to density is minimal above 36,000 ppa; has shown solid stalks and roots even as density increases; good choice for corn-on-corn or rotated acres. Corn rootworm management required if follows corn.

Maturity	
Relative Maturity	110
GDUs to Mid-Pollination	1320
GDUs to Black Layer	2740
Agronomic Characteristics	
Root Strength	2
Stalk Strength	2
Drought Tolerance	3
Harvest Appearance	2
Drydown	3
Stay Green	3
Test Weight	4
Plant Height	М
Ear Height	М
Ear Flex (Grain Yield Per Plant)	SD
Seedling Vigor	2
Disease	
Anthracnose Stalk Rot	4
Goss's Wilt	3
Gray Leaf Spot	5
Northern Corn Leaf Blight - Race 1	3

Southern Rust		6
Herbicide Sensitivity		
Growth Regulators Sensiti	vity	А
Pigment Inhibitors Sensitivity		А
Sulfonylureas Sensitivity		Α
Adaption		
Focus Area		W/C/E
Yield Environment		
Yield History (100 bu/a)		NR
Yield History (140 bu/a)		1
Yield History (180 bu/a)		1
Yield History (220 bu/a)		1
Yield History (260 bu/a)		1
Planting Rate (000/A)		
Yield Level	Planting Population	
100 bu/a	20-22	
140 bu/a	25-27	
180 bu/a	29-31	
220 bu/a	32-34	

35-37

280 bu/a

to get recommendations for your fields at Channel.com/PlantingRate