



Corn

# 218-44VT2PRIB Brand Blend

Relative Maturity: 118

- Impressive yield potential
- Widely adapted west to east in the 115-120 RM zones
- Very good dual purpose grain-silage
- Has performed well under lower plant populations; adapted to most rotations and management types. Corn rootworm management required if follows corn

<b>Agronomic Characteristics</b>		<b>Planting Recommendation</b>	
Stalk Strength	3	160 - 180 bu/a	28-30
Root Strength	2	200 - 220 bu/a	31-33
Ear Flex (Grain Yield Per plant)	SF	240 - 260 bu/a	34-36
Seedling Vigor	3		
Drought Tolerance	2		
Test Weight	2		
Greensnap	2		
Plant Height	MT		
Ear Height	MH		
<b>Disease</b>			
Southern Rust	4		
Gray Leaf Spot	5		
Anthracnose Stalk Rot	5		
Northern Corn Leaf Blight - Race 1	3		
Southern Corn Leaf Blight	N/A		
Anthracnose Leaf Blight	N/A		
<b>Herbicides</b>			
Growth Regulators Sensitivity	A		
Sulfonylurea Sensitivity	A		
Pigment Inhibitors Sensitivity	A		

Visit our Planting Rate Estimator to get recommendations for your fields at [Channel.com/PlantingRate](http://Channel.com/PlantingRate)