



CORN SEED

187-20VT2PRIB

Brand Blend

Selected Trait: **VT Double PRO® RIB Complete® corn blend**



VT2PRIB



Maturity **87**

Strengths

- Top-end yield performance potential across yield environments
- Broadly adapted in the west to east 85-90 RM zones
- Very good agronomic and disease tolerance package
- Semi-flex ear type; consider medium to medium low planting populations. Below average staygreen and open husks at harvest

Product Details

Maturity (Gdus To Black Layer + 2 More) ^

2190

Gdus To Black Layer

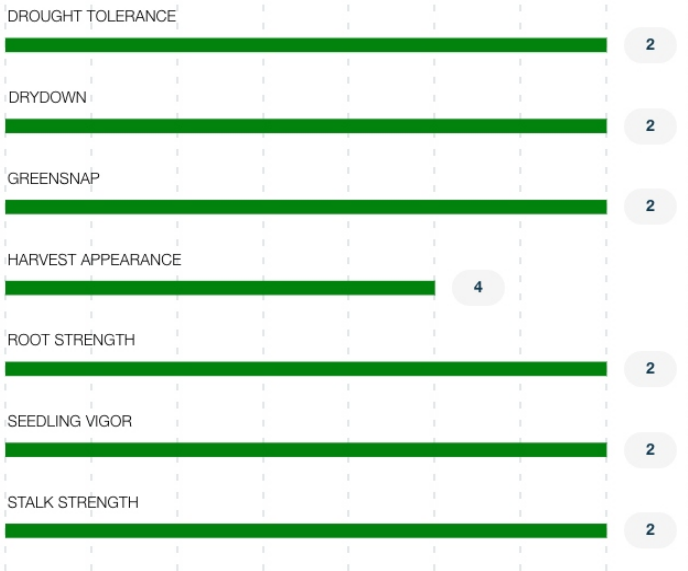
1180

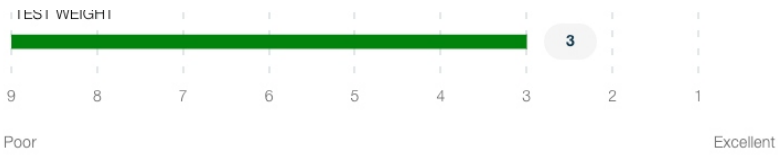
Gdus To Mid-Pollination

87

Relative Maturity

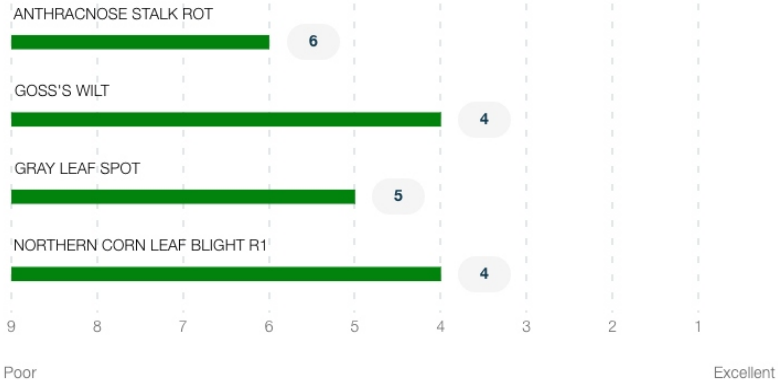
Agronomics (Drought Tolerance + 7 More) ^





SF	M	MS
Ear Flex (Grain Yield Per Plant)	Ear Height	Plant Height

Disease (Anthracnose Stalk Rot + 3 More) ^



Adaptation Focus Area ^

W,C,E
Focus Area

Herbicides (Growth Regulators Sensitivity + 2 More) ^

A	A	A
Growth Regulators Sensitivity	Pigment Inhibitors Sensitivity	Sulfonylureas Sensitivity

Other (Gibberella Ear Rot + 4 More) ^

Average	18	2
Gibberella Ear Rot	Kernel Row	Emergence Excellent
VT2PRIB	01080853	
Trait	Variety	

Product Details Key: ^

For RIB products, all product details listed above are for the major component of the blended product.

Local Rating Scale

- ★ Highly Recommended
- 🛡️ Recommended with Management
- 🚩 Use with Management
- 🚫 Not Recommended
- ⚙️ New Product

National Rating Scale

1 = Excellent, 9 = Poor, NR = Not Recommended, - = data is insufficient at this time.

Herbicide Sensitivity

A = Acceptable, C = Caution, W = Warning. Environmental conditions may cause herbicide interactions different than indicated for a particular growing season.

Herbicide Tolerance

Ratings are based on observations and research using herbicides at labeled and above labeled rates to simulate extreme environmental conditions, misapplication and adverse soil pH or organic content.

GDU (Growing Degree Unit)

Ratings are based on observations and research using herbicides at labeled and above labeled rates to simulate extreme environmental conditions, misapplication and adverse soil pH or organic content.