

R47-245DG/VT2PRIB DroughtGard

94 Day RM

R47-245DG/VT2PRIB is a medium-tall hybrid with excellent fall appearance and open husks allowing for rapid drydown. Also exhibits excellent test weight. R47-245DG/ VT2PRIB is very solid agronomically and performs at a very high levels in tough & variable environments.

Management Guidelines

- Adapts to most yield environments
- Can position on stress prone soils
- Plant medium populations
- Strong ability for ear flex

Ð



Base Genetic Family:

HYBRIDS VTDoublePRO RIBCOMMETE

Disease Ratings <1 poor: 5 excellent>

Northern Leaf Blight	3.0
Southern Leaf Blight	NR
Gray Leaf Spot	3.0
Eyespot	4.0
Leaf Anthracnose	3.0
Common rust	4.0
Goss's Wilt	3.0

Agronomic/Descriptive Traits

GDU's to Mid-Silk GDU's to Black Layer Plant Height	2285 Medium-Tall
Emergence	
Early Growth	
Stalk Strength	4.0
Root Strength	4.0
Plant Health	
Drought Tolerance	4.5
Drydown	
Ear Retention	4.0
Test Weight	
Population Tolerance	
Ear Type	
Kernel Row	16-18
Cob Color	Red
Leaf Angle	Semi-Upright
Shank Length	
Corn on Corn	

Soil Recommendations

Coarse soil (sand)	5.0
Med. Coarse soil (silt)	
Fine soil (loam)	4.5
Med Fine soil (clay)	

