



# 2795GT3 Brand    2450GT Brand    New 2691 Brand



## General Characteristics

Relative days to maturity: 100/98  
 Plant height: 7  
 Ear height: 8  
 Ear type: Inter  
 Drought tolerance: 8  
 Greensnap tolerance: 8

## Planting Information Rates

Adapt to no-till: 9	
Speed of emergence: 9	
High organic soils: 10	31 – 35
Timber soils: 10	27 – 31
Clay & varied soils: 9	27 – 31
Wet soils: 9	
Sand (dryland): 8	23 – 27
Sand (irrigated): 9	31 – 35

## Refuge Requirements

2795GT3 Brand	20% refuge needed
2450GT Brand	No refuge needed
2691 Brand	No refuge needed

## Strengths and Weaknesses

Plant growth regulator sensitivity: 5  
 Fall appearance: 8  
 No. leaf blight tolerance: 8  
 So. leaf blight tolerance: 6  
 Anthracnose tolerance: 7  
 Gray leaf spot tolerance: 7  
 Diplodia ear rot tolerance: 8

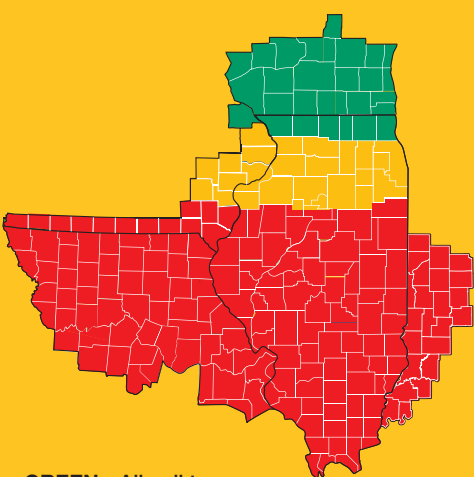
## Harvest Information

Grain quality: 8  
 Test weight: 7  
 Growing Degree days to Silk: 1220  
 Growing Degree Days to 30%: 2300  
 Growing Degree Days to 20%: NA  
 Dry down rate: 8  
 Ear retention: 8  
 High tonnage silage: NA  
 Harvest residue: NA

If not Optimum®AcreMax® 1 products, RW refuge choices always should have a granular insecticide or High rate Poncho® 1250 in the area where the corn rootworm variant exists.

Toll Free 877-4-BURRUS • burrusseed.com

General rating scale:  
 10 = Outstanding    5 = Average    1 = Poor



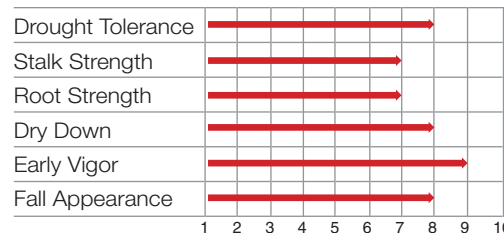
**GREEN** - All soil types  
**YELLOW** - Product may not be appropriate for all environments - Place on more productive soils  
**RED** - Not recommended

# 2795GT3 BRAND    2450GT BRAND    2691 BRAND

100/98 Day Maturity

Herbicide Choice

Glyphosate CONV.	LIBERTY LINK
2795GT3 Brand Agrisure 3000GT	2691 Brand AgrisureGT
2450GT Brand AgrisureGT	2795GT3 Brand Agrisure 3000GT



- Tall, showy hybrid
- Emerges rapidly
- Very good health and overall appearance
- Prefers high end yield environments
- Yield history in testing has been remarkable
- Husk flare promotes good dry down

## Planting Application Choices

	Excellent	Good	Suitable	Not Advised
No-Till	●			
Corn/Corn	●			
Early Planting	●			
Population	Group B	Group A	Group C	

