



1285GCL

Brand



PAGE LAYOUT

For your convenience, we've included comprehensive information on each page pertaining to each particular product family. This should result in easier comparison and, ultimately, more convenient product selection for growers.

General Characteristics

Relative days to maturity: 94
 Plant height: 7
 Ear height: 7
 Ear type: Fixed
 Drought tolerance: 7
 Greensnap tolerance: 8

Strengths and Weaknesses

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

Planting Information Rates

Adapt to no-till: 8	
Speed of emergence: 7	
High organic soils: 10	34 – 38
Timber soils: 8	31 – 35
Clay & varied soils: 8	31 – 35
Wet soils: 7	
Sand (dryland): 7	26 – 30
Sand (irrigated): 9	34 – 38

Harvest Information

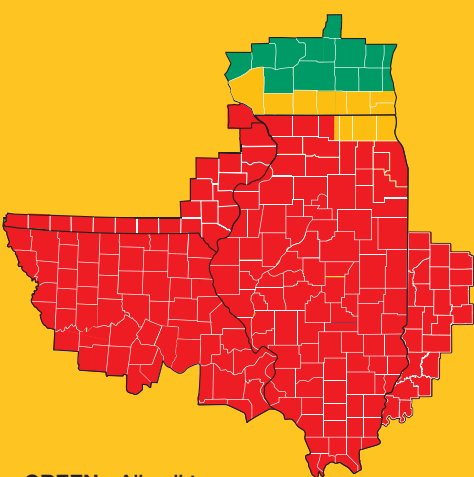
Grain quality: 7
 Test weight: 7
 Growing Degree Days to Silk: 1128
 Growing Degree Days to 30%: 2180
 Growing Degree Days to 20%: NA
 Dry down rate: 10
 Ear retention: 8
 High tonnage silage: NA
 Harvest residue: NA

Refuge Requirements


1285GCL Brand

20% corn borer refuge needed






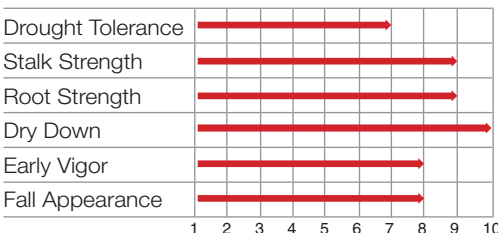

Toll Free 877-4-BURRUS • burrusseed.com



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



94 Day Maturity

Herbicide Choice		
Glyphosate CONV.  	  	
		
		<ul style="list-style-type: none"> A high performance option Maximum performance on best soils Tall plant provides good silage option Plant health and stay green are good Good early emergence and rapid dry down Likes high populations and rotated ground
Planting Application Choices		
	Excellent	Good
No-Till	●	●
Corn/Corn	●	●
Early Planting	●	●
Population	Group A	Group B
		Group C

Call the Hughes Office at **1 800 THE CORN**
1 800 843 2676