



4125GT3
Brand

3928GT
Brand

4373
Brand



Herbicide Choice			4125GT3 BRAND	3928GT BRAND	4373 BRAND	105/104/105 Day Maturity												
Glyphosate	CONV.	LIBERTY LINK HYBRIDS	CORN ON CORN															
4125GT3 Brand Agrisure 3000GT	4373 Brand	4125GT3 Brand Agrisure 3000GT	<table border="1"> <tr><td>Drought Tolerance</td><td>8</td></tr> <tr><td>Stalk Strength</td><td>8</td></tr> <tr><td>Root Strength</td><td>7</td></tr> <tr><td>Dry Down</td><td>8</td></tr> <tr><td>Early Vigor</td><td>9</td></tr> <tr><td>Fall Appearance</td><td>8</td></tr> </table>				Drought Tolerance	8	Stalk Strength	8	Root Strength	7	Dry Down	8	Early Vigor	9	Fall Appearance	8
Drought Tolerance	8																	
Stalk Strength	8																	
Root Strength	7																	
Dry Down	8																	
Early Vigor	9																	
Fall Appearance	8																	
3928GT Brand AgrisureGT	<ul style="list-style-type: none"> • Consistent across locations and environments • Very good ear flex • Large plant style with good standability • Very good fall appearance and intactness • Husk opens on narrow leaf for reliable dry-down • Excellent quantity and quality silage 																	
Planting Application Choices																		
		No-Till	Excellent	Good	Suitable	Not Advised												
		Corn/Corn																
		Early Planting																
		Population	Group B	Group A	Group C													

Call the owners

Our commitment is to you, our customers, not stockholders. That means we are willing to help you be successful in anyway we can. If you have a question or concern, don't hesitate to call us. The owners of Burrus and Hughes phone numbers are on page 4 as well as their cell phone numbers. Call us!



General Characteristics

Relative days to maturity: 105/104/105
 Plant height: 6
 Ear height: 9
 Ear type: Inter
 Drought tolerance: 8
 Greensnap tolerance: 8

Strengths and Weaknesses

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

Planting Information Rates

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

Harvest Information

Grain quality: 7
 Test weight: 7
 Growing Degree Days to Silk: 1280
 Growing Degree Days to 30%: 2480
 Growing Degree Days to 20%: NA
 Dry down rate: 8
 Ear retention: 9
 High tonnage silage: 9
 Harvest residue: 9

Refuge Requirements

4125GT3 Brand

20% refuge needed

3928GT Brand

No refuge needed

Refuge Choice

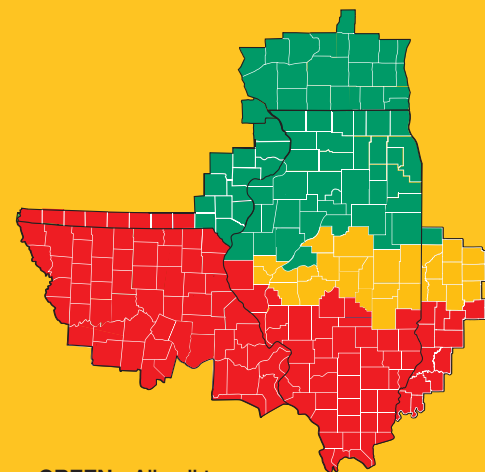
4373 Brand

No refuge needed

Refuge Choice

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.

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