

Agrisure Viptera® 3220 E-Z Refuge®





### **PRODUCT INFORMATION**

LG44C34 has excellent above ground insect protection with Agrisure Viptera® 3220 E-Z Refuge®. It is a tall, high yielding, potential dual purpose product. Silage proven.

- A taller, high yielding, dual purpose product, having blocky, girthy
- Excellent above ground insect protection with Agrisure Viptera® 3220 E-Z Refuge®.
- Very good disease ratings, including excellent scores against Goss's Wilt, Diplodia ear rot, and stalk Anthracnose.
- Handles cooler soils and is well adapted to no-till.

## **PLANT CHARACTERISTICS**

	1	2	3	4	5	6	7	8	9
Early Vigor									
Stalk Strength									
Root Strength									
Greensnap									
Drydown									
Staygreen									
Drought Tolerance									
Test Weight									
Harvest Appearance									
Hard Endosperm									
GDD - Pollen								232	
GDD - Silk							1219		
GDD - Black Layer							380		
Plant Height							МТ		
Ear Height									МН
Ear Type								. SF	
Flowering for Maturity									MID

#### MARKETING ZONE

	WARRETING ZONE
Geography	
Western	
Eastern	
Coastal	
All	



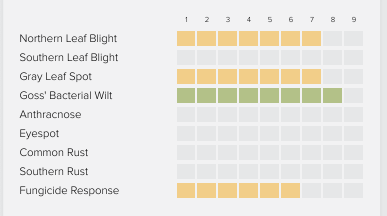
### MANAGEMENT TIPS

LG44C34 is best adapted in the central and east on productive to variable fields. Can be planted north of zone as a full season product. Use of a fungicide may help late season stalks. Can be effectively used when planted in continuous corn.

### MANAGEMENT PRACTICES

	1	2	3	4	5	6	7	8	9
Low Populations									
Medium Populations									
High Populations									
Marginal Soil									
Productive Soil									
Continuous Corn									
Adapt To No Till									
Planting Rate									

# **DISEASE RATINGS**



# HERBICIDE INTERACTION

None noted

9 = Excellent 1 = Poor N/A = Not Available

GDU's are estimates based on observations and are to provide guidelines for area adaptation. Scores and characteristics are assigned by LG Seeds based on comparisons with similar maturity LG and competitive products through internal field testing. Preferred Placement Zones represent the best areas of adaptation for a product based on in-field observations, genet background, and trial data. Products may fit within only a portion of a zone, and products may perform well in other areas not identified. Contact your sales team for details. LG Seeds® and design are registered trademarks of AgReliant Genetics, LLC