

# SILAGE CORN

## 2010



**DISCOVER**  
the dawning of a  
**NEW DAY**  
at Triumph, and  
**BROADEN**  
your farm's  
**HORIZON**

# TRIUMPH.

# 8539R

TRX8853



## Related Products

## Product Description

Full season silage hybrid with excellent stay green and general plant health. Very high tonnage with average digestibility. Plant at medium to high populations. Wider harvest window for quality than many silage hybrids in the South. Very good spider mite tolerance.

## Relative Maturity

Central: 118  
Southern: 119

## GDUs to Mid-Silk

1540

## Agronomic Ratings

Drydown	Stalk Rating	Root Rating	Seedling Emergence	Drought Tolerance
8	7	7	8	7
Silage Rating	Plant Height	Ear Height	Stay Green	Test Weight
9	T	MH	9	7
Green Snap	Cobb Color	Ear Flex		
A	R	F		

## Disease Ratings

Goss' Wilt	Grey Leaf Spot	Eye Spot	Smut	Southern Corn Rust
6	8	6	-	-
Southern Corn Blight	Northern Corn Blight	Fusarium Wilt	Common Rust	
7	6	-	6	

9=Excellent, 1=Poor. M=Medium, T=Tall, MT=Medium Tall, MH=Medium High. Greensnap Tolerance: A=Average, A+=Above Average. Ear Flex: F=Flex, SF=Semi Flex, D=Determinate, SD=Semi Determinate. Cobb Color: R=Red, P=Pink, W=White.

Maturity in days is expressed in relative number of days to black layer. GDUs to Maturity gives a more accurate description of maturity. GDUs are based on the amount of the units required for a hybrid to reach black layer. Numbers are given only as a guide. All ratings are subject to cultural practices and environmental conditions. Ratings and descriptions are based on research and field observations collected by Triumph Seed from multiple locations over multiple years. They represent comparisons with other Triumph products only.

Green Snap Tolerance: Fast mid-season growth makes some corn hybrids brittle and susceptible to snapping off in high winds. Relative response of hybrids can be affected by planting date, stage of growth, rate of growth, wind severity and other variables. Green Snap Tolerance ratings are determined by the tendency and frequency of stalk snapping at the lower to middle stalk internodes.

Ratings and descriptions are based on research and field observations collected by Triumph Seed from multiple locations over multiple years. They represent comparisons to Triumph products only.

©Herculex and the Herculex logo are trademarks of Dow AgroSciences LLC. ©Roundup Ready and the Roundup Ready logo are registered trademarks of Monsanto Company. ©LibertyLink and the LibertyLink logo are registered trademarks of Bayer. Herculex Insect Protection technology by Dow AgroSciences and Pioneer Hi-Bred. SmartStax™ multi-event technology developed by Dow AgroSciences and Monsanto. ©™SmartStax, the SmartStax Logo, YieldGard and Roundup Ready are trademarks of Monsanto Technology LLC.

©2009 Triumph Seed.

# TRIUMPH.