

SILAGE CORN

BETTER GENETICS.
BETTER PRODUCTIVITY.
BETTER PROFITABILITY.



SW 3914LRR



98 / 94 DAYS^{RM}
Northern Rating / Southern Rating

HIGHLIGHTS

- New step forward in silage yield potential to maximize tons silage harvested from fewest acres
- Consistent silage production across productive soil types with longer grain fill window
- Highly digestible fiber and starch profile
- Step change in silage yield compared to grain hybrids of similar maturity

	GRAIN	DUAL PURPOSE	SILAGE
Acre Value		Possible	×

	CONV.	GLYPHOSATE	GLUFOSINATE
Herbicide System		SW 3914LRR	

	CORN BORER	CORN ROOTWORM
Insect Trait Protection	Native	

SILAGE YIELD	SILAGE QUALITY
×	×

POSITIONING & PERFORMANCE TRENDS

	AVG. OR LESS	AVERAGE	RECOMMENDED
HIGH YIELD ACRE			
MEDIUM YIELD ACRE			
LOWER YIELD ACRE			
STRESS PRONE ACRE			
SILAGE ACRE			
VARIABLE SOIL			
MOVE SOUTH OF ZONE			
MOVE NORTH OF ZONE			

DISEASE RATINGS

Northern Corn Leaf Blight1.5
Southern Corn Leaf Blight2
Gray Leaf Spot2
Other:

PLANT CHARACTERISTICS

Seedling Vigor3
Plant Height1
Stalk Strength1.5
Root Rating2
Staygreen3
Silage Yield1
Grain Digestibility1
Fiber Digestibility1

EAR CHARACTERISTICS

Ear TypeFlex
Ear HeightMedium, Lower
Kernel Rows14-16

MANAGEMENT

PopulationM-H (28,000 - 32,000)
Rotated AcreAbove Average
Corn After CornAverage*
Fungicide Response.....Above Average
* Consider rootworm protection needs

