





SW 3914LRR

HIGHLIGHTS

98/94 DAYS RM

- 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

NDI

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 ResponseAbove Average
* Consider rootworm protection needs

