

# Corn Silage



## S6100RR

### Key Features

High-yielding, large-rooted, female of 5758 and 7505 combined with the Eastern genetic leafy-gene male

Tall, leafy hybrid with large flex ears and soft kernel texture for high digestibility

Extra-wide leaves above the ear and less lignin in the stalk makes for exceptionally high digestibility

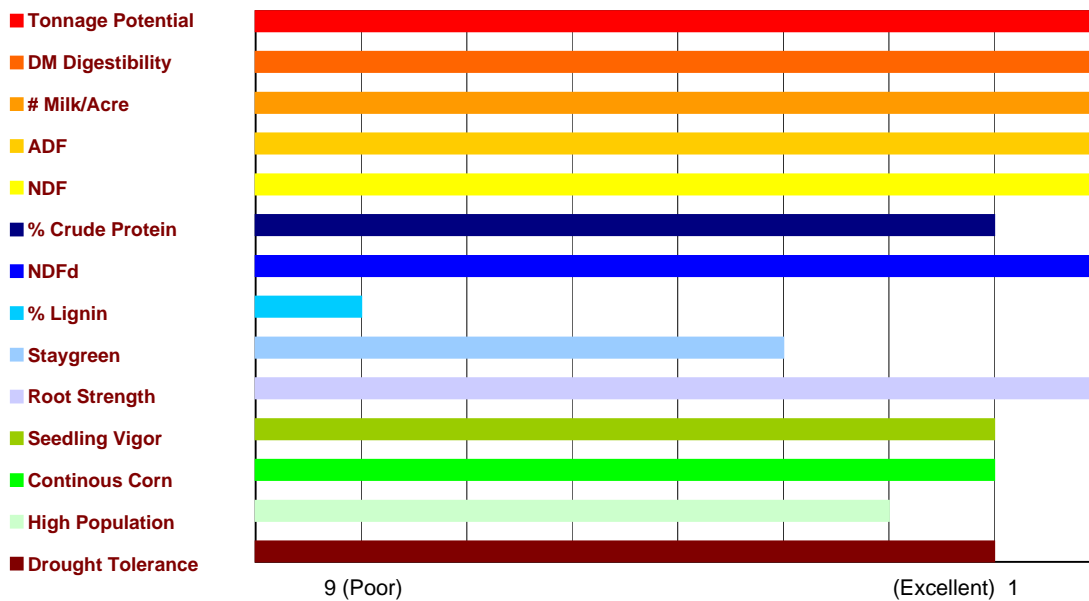
Genetic Family HY. x E.  
RM 110



### Characteristics

TDN	H	Ear Girth	M-G
Plant Height	T	Flowering Date	L
Ear Height	M	Kernel Rows	16-18

### Agronomic Data



### Management Recommendations

Early planting	1	Drought Tolerance	2	Continuous corn	2
Late planting	2	Seedling Vigor	2	Conservation tillage	0
High pop. tolerance	3	Corn Borer Tolerance	5	Wet Soil Tolerance	2

The data presented herein represents the most current information available, but results may vary due to environmental conditions.



All Corn Borer and Corn RootWorm traited hybrids must follow IRM guidelines. For IRM guidelines and refuge configurations, refer to pages 110-111 of the 2008 CROPLAN GENETICS® Seed Guide.