

TNT-106

Genetic Family **HY. x E.**
 Technology **None**

Key Features

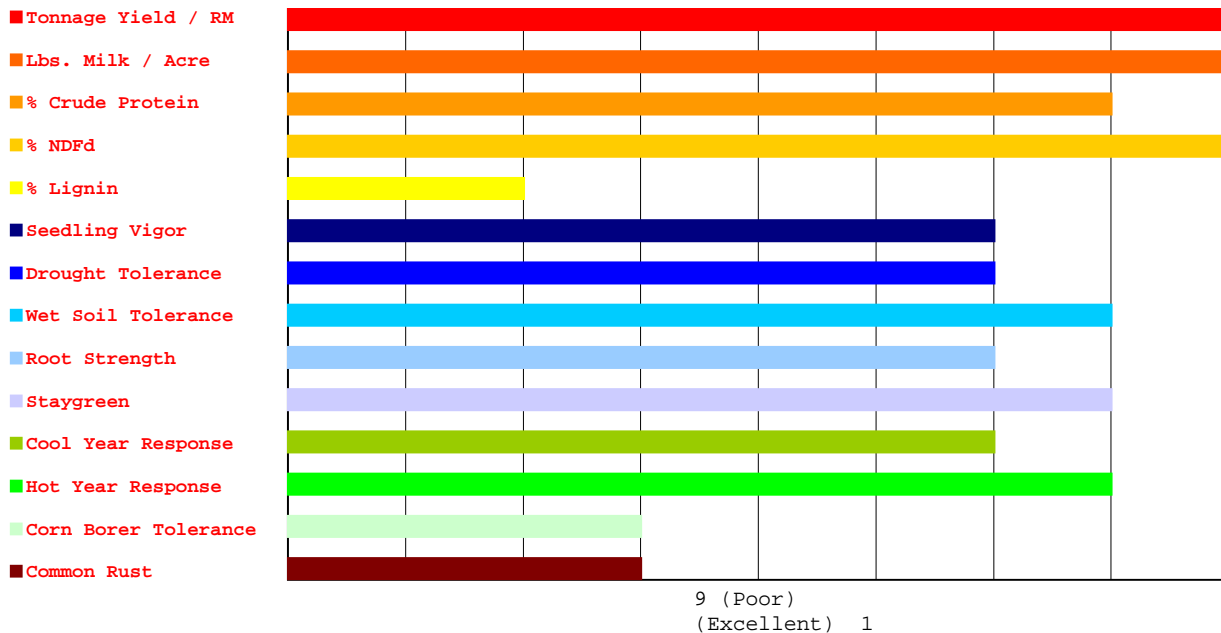
2X Rate of 

- *Industry benchmark for optimum silage production at this maturity.
- *High yield female of HT4612 combined with extra-leafy high digestible male.
- *Very tall, robust dark green hybrid with 4 to 6 extra leaves above the ear.
- *Well adapted to narrow rows and higher plant populations.

Characteristics

Ave. Days/Harvest	105-107	Kernel Texture	Soft-Starch
Whole Plant TDN	High	Leaf Habit	Erect
Plant Height	Very Tall	Flowering Date	Late
Ear Height	Med-High	Kernel Rows	14-16
Ear Girth	Med-Girth		
Ear Flex	Large Flex		

Agronomic Data



Management Recommendations for Silage Production

Early planting	1	Clay loam		Continuous corn	3
Late planting	3	Well drained	30-34	Conservation tillage	3
High pop. tolerance	3	Poorly drained	26-30		
Low pop. tolerance	2	Sandy loam	24-28		
		Silt loam	28-32		

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