- · Silage RM:
- Grain RM:



## **SILAGE QUALITY AND FORAGE CHARACTERISTICS**

Cob Color

Ear Type

Plant Height

Kernal Texture

Crude Protein

Fiber Digestibility

Starch Content

Starch Digestibility

## **AGRONOMIC CHARACTERISTICS**

Seedling Vigor
Staygreen
Stalk Rating
Root Rating
Drought Tolerance
Planting Rate 1000's
Fungicide Response

## **PRODUCT POSITIONING**

Ideal Yield Environment
Variable Yield Environment
Tough Yield Environment

Ratings: 1 = Excellent | 2 = Very Good | 3 = Good | 4 = Fair | 5 = Poor NA = Not Available

Silage Concept: FA = Flexible Acre | LFY = Leafy | BMR = Brown Mid Rib

Cob Color:  $R = Red \mid P = Pink \mid W = White$ 

Ear Type: FL = Flex | SF = Semi-Flex | F = Fixed | SD = Semi-Determinate

Plant Height: M = Medium | MT = Medium-Tall | T = Tall | VT = Very Tall

Kernel Texture: M = Medium | MH = Medium-Hard | S = Soft | MS = Medium-Soft

 $\textbf{Fungicide Response: 1 = High | 2 = Moderately \ High | 3 = Moderate | 4 = Fair | 5 = Little \ or \ No \ Response}$ 

Yield Environments: 1 = Highly Recommended | 2 = Recommended | 3 = Acceptable | 4 = Use Caution | 5 = Not Recommended

**MY NOTES** 

