• Relative Maturity RM:



SILAGE QUALITY AND FORAGE CHARACTERISTICS

Cob Color

Ear Type

Plant Height

Kernal Texture

Fiber Digestibility

Starch Content

Starch Digestibility

Silage Yield

Silage Quality

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

 $\textbf{Ratings:} \ 1 = \text{Excellent} \ | \ 2 = \text{Very Good} \ | \ 3 = \text{Good} \ | \ 4 = \text{Fair} \ | \ 5 = \text{Poor NA} = \text{Not Available}$

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

Cob Color: R = Red | P = Pink | 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

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

