- Grain RM:
- GDU Black Layer:
- GDU Mid Silk:



GRAIN & EAR CHARACTERISTICS

Ear Type
Ear Height
Cob Color
Kernel Rows
Test Weight
Dry Down

DISEASE RATINGS

Northern Leaf Blight
Gray Leaf Spot
Goss' Wilt
Anthracnose Stalk Rot
Tar Spot

AGRONOMIC & PLANT CHARACTERISTICS

Planting Rate 1000's

Emergence

Plant Height

Ear Height

Flowering for Maturity

Seedling Vigor

Stalk Strength

Root Strength

Staygreen

Greensnap

Fall Appearance

Drought Tolerance

PRODUCT POSITIONING

Fungicide Response
Ideal Yield - Irrigated Environments
Variable Yield Environments
Tough Yield - Stress Environments
Corn Following Corn

MY NOTES

Ratings: 1 = Excellent | 2 = Very Good | 3 = Good/Average | 4 = Fair | 5 = Poor NA = Not Available or Non Applicable

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

Flowering for Maturity: 1 = Very Early | 2 - Early | 3 = Medium | 4 = Late | 5 = Very Late

Plant Height: MS = Medium Short | M = Medium | MT = Medium-Tall | T = Tall | S =

Short

Ear Length: $G = Girthy \mid M = Medium \mid MG = Medium Girthy \mid MS = Medium Slender \mid ML = Medium Long \mid L = Long$

Cob Color: R = Red | W = White | P = Pink

Ear Height: L= Low | ML = Medium-Low | M = Medium | MH = Medium-High | H = High

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

Determinate

Determinate