



517-623-6161
dfseeds.com

AGRONOMIC & PLANT CHARACTERISTICS

- Grain RM
- GDU - Black Layer
- GDU - Mid Silk
- Flowering to Maturity
- Planting Rate 1000's
- Emergence
- Seedling Vigor
- Root Strength
- Stalk Strength
- Drought Tolerance
- Greensnap
- Staygreen
- Fall Appearance
- Plant Height
- Ear Height

MY NOTES

GRAIN & EAR CHARACTERISTICS

- Ear Length
- Ear Type
- Cob Color
- Kernel Rows
- Test Weight
- Dry Down

DISEASE RATINGS

- Northern Leaf Blight
- Gray Leaf Spot
- Goss' Wilt
- Anthracoese Stalk Rot
- Tar Spot

PRODUCT POSITIONING

- High Yield Environments
- Moderate Yield Environments
- Low Yield Environments
- Corn Following Corn
- Fungicide Response

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 | M = Medium | MG = Medium Girthy | MS = Medium Slender | ML = Medium Long | 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