



# DUNE MXR

# IFSI



Dune MXR (YW/74d) Is a strong early season processing type with great yield and increased heat adaptability. With improved stress tolerance, Dune MXR also performs well as a rain gap option in later season plantings.

## Product Features

- Great yield potential
- Rain gap option in full season plantings
- Resistant to Common Rust and MDM, Moderate NCLB

| TRAITS                | DESCRIPTION                       | DATA*     |
|-----------------------|-----------------------------------|-----------|
| Kernel Color          | Yellow                            | YW        |
| Maturity (Days)       |                                   | 74        |
| Plant Height (Inches) |                                   | 81        |
| Ear Height (Inches)   |                                   | 26        |
| Number of Kernel Rows |                                   | 16-18     |
| Ear Length (Inches)   |                                   | 8-8.5     |
| Ear Diameter (Inches) |                                   | 2.00-2.10 |
| Husk Color            | Medium-Light Green                | 5         |
| Flag Leaves           | Good Flag Leaves                  | 4         |
| Husk Protection       | Adequate Coverage                 | 4         |
| Shank                 | Medium Shank Length               | 4         |
| Tenderness            | Firm Pericarp; Xtra-Sweet Quality | 6         |
| Sweetness             | Good Sweetness & Flavor           | 4         |

## DISEASE & HERBICIDE REACTIONS

| GW | PS    | NCLB | MDM | HPPD/ALS |
|----|-------|------|-----|----------|
|    | RpGDJ | M    | R   | T        |

GW = Goss's Wilt (*Clavibacter michiganensis* subsp. *nebraskensis*), PS = Common Rust (*Puccinia sorghi*), NCLB = Northern Corn Leaf Blight (*Exserohilum turcicum*), MDM = Maize dwarf mosaic (Maize Dwarf Mosaic Virus), also resistant to HPV (High Plains Virus) and SCMV (Sugarcane Mosaic Virus), HPPD/ALS = Indicates reaction to ALS and HPPD inhibiting herbicides. Examples of herbicides with these modes of action are Accent (ALS), Callisto (HPPD), and Laudis (HPPD). Always read and follow herbicide label instructions.

\*Data are representative summaries from hybrid evaluations in Champaign, IL and Plover, WI. Ordinal ratings are on a scale of 1 to 9, where 1 indicates the best value