**Management Notes:** W-625-Y is one our top performers and is known for its drought tolerant, lodging resistance and staygreen characteristics. It is well suited for dryland and semi-irrigated production systems.

**Strengths & Weaknesses:** W-625-Y staygreen characteristics allows it to weather late season droughts, however, it can also delay heading and slow drydown. Plant height may be a concern on fertile soils.

**Plant Traits:**

- Days to Maturity: 105-110
- Days to Mid-bloom: 60-65
- Plant Height: 40”-50”
- Head Exertion: 4”-8”
- Head Type: Semi-open
- Grain Color: Yellow
- Plant Color: Purple

**Area of Adaptation**

**Agronomic Traits:**

- Yield for Maturity: 8
- Uniformity: 7
- Seedling Vigor: 8
- Cool Soil Germ: 8
- Drought Tolerance: 9
- Lodging Resistance: 9
- Grain Weathering: 7

**Disease & Insect Traits:**

- MDMV: HT
- Loose Head Smut: HT
- DM Race 1 &2: M
- Fusarium: HT
- Charcoal Rot: HR
- Greenbug Biotype C: MT
- Greenbug Biotype E: S

**Notes:**

All ratings are general and based on current information. 1 = Poor, 10 = Excellent. HR = Highly Resistant, T = Tolerant, MT = Moderately Tolerant, HT = Highly Tolerant, S = Susceptible

Last Revised 3/17/15