Management Notes: W-7012 is a very versatile and high yielding hybrid. It is well suited for both dryland and irrigated production and does well in many types of soil. It is well adapted from Southern Texas to Southern Nebraska.

Strengths & Weaknesses: W-7012 consistently has good test weight. Head exertion is typically 8”-9”. It is very tolerant to a number of major foliar diseases.

Plant Traits:
- Days to Maturity: 110-115
- Days to Mid-bloom: 55-60
- Plant Height: 55”-60”
- Head Exertion: 8”-9”
- Head Type: Semi-open
- Grain Color: Bronze

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

Area of Adaptation

Disease & Insect Traits:
- Leaf Blight: T
- Loose Head Smut: T
- DM Race 1 &2: HT
- Fusarium: T
- Charcoal Rot: T
- Greenbug Biotype C: MT
- Greenbug Biotype E: MT

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