



Warner Seeds, Inc.

Hybrid Tech Sheet

W-902-W

Hybrid Grain Sorghum

Medium-Full Maturity

Food grade quality grain with tan plant color
Moderate Resistance to Sugar Cane Aphid

Strengths:

Excellent choice for animal feeding operations
High grain test weights

Areas of Concern:

Average drought tolerance
Average lodging resistance

Plant Characteristics:

Days to maturity	110-120
Days to mid-bloom	68-75
Plant height	48-54"
Head Exertion	4-6"
Head type	Semi-compact
Grain color	White
Plant color	Tan

Areas of Adaptation:

Sorghum growing areas from South Texas through the high plains of Nebraska

General Disease and Insect Ratings:

MDMV	HT
Loose Head smut	MT
Downy Mildew Pathotypes 1&2	MT
Fusarium	HT
Charcoal Rot	T
Sugar Cane Aphid	MT
Greenbug Biotype- E	S

General Agronomic Ratings:

Yield for maturity	9
Uniformity	8
Seedling vigor	8
Cool soil germination	8
Drought tolerance	7
Lodging resistance	8
Grain-weathering resistance	8

All ratings are general. Different pathotypes, races, and biotypes of diseases and insects can cause ratings to change.

All ratings are based on Warner field screenings and university screenings

HR= High Resistance, **HT**= Highly Tolerant, **T**= Tolerant, **MT**= Moderately Tolerant, **S**= Susceptible
1= Poor, **10**= Excellent

Management Notes:

W-902-W is a medium-full maturity, food grade hybrid with outstanding grain quality. Plants respond well to increased soil moisture and have good height uniformity. W-902-W is recommended for good management practices where high yields are demanded.