



5486



Standability and Performance Make this the Top Choice for All Yield Environments

- Harvest timing is not critical due to superior standability
- Excellent early vigor means planting date can be pushed
- Rugged hybrid that canopies well under all environmental conditions
- Standability is second to none because of excellent stalk quality and strength

Maturity
Med-Full
Days to Mid-Bloom
68

Product Features

Agronomic Characteristics			
Seedling Vigor	2	Stalk Quality	1
Plant Height	2	Tillering	3
Grain and Head Type			
Grain Color	Red	Head Type	1
Exertion	2	Uniformity	3
Drydown	4	Test Weight	3
Weathering	3	Greenbug Resistance	-

Performance Potential

Yield for Maturity	9	8	7	6	5	4	3	2	1
Yield Under Stress	9	8	7	6	5	4	3	2	1
Irrigated Environment	9	8	7	6	5	4	3	2	1
Dryland	9	8	7	6	5	4	3	2	1

Diseases

DM-PATH1	9	8	7	6	5	4	3	2	1
DM-PATH3	9	8	7	6	5	4	3	2	1
MDMV-A	9	8	7	6	5	4	3	2	1
HS	9	8	7	6	5	4	3	2	1

Management Observations

Application	Excellent Choice	Good Choice	Fair Choice	Others Recommended
Quick Emergence		✓		
Highly Productive Soils	✓			
Marginal Soils		✓		
Late Planting			✓	
Delayed Harvest		✓		
ROW WIDTH				
Narrow			✓	
30 Inches		✓		
>30 Inches	✓			
PLANTING RATE				
High		✓		
Medium	✓			
Low		✓		

Grain Sorghum

©2009 Syngenta Seeds Inc. 1-9 Scale: 1=Excellent, 9=Poor, -=Not Available, NA=Not Applicable. Head Type: 1=Open, 9=Tight. Drydown: 1=Fast, 9=Slow. Greenbug Resistance: C=E=Biotype C and E, C=Biotype C, E=Biotype E, T=Field Tolerance, N=None Tolerant. All ratings, including plant height, may vary with growing conditions. Abbreviations: DM-Path1=Downy Mildew Resistance (Pathogen 1), DM-Path3=Downy Mildew Resistance (Pathogen 3), MDMV-A=MDMV Resistance (Strain A), HS=Head Smut.