



New

- A high yield potential dryland hybrid with good stalks and roots
- Compare to DKS29-26
- Suited for the dryland area of the high plains, C Kansas and SW Nebraska
- Dryland and limited irrigation use only



Characteristics	
Head Exertion	Average
Head Type	Semi-Compact
Test Weight	Good
Plant Height	Medium
Grain Color	Red
Endosperm Color	White

Management	
Heavy Clay Soils	**
Drought Prone Soil	****
Poor Drainage	*
Limited Irrigation	***
Irrigation	*
Dryland	****
High Population	**
Low Population	**
Early Planting	**
Early Harvest	***
No Till	***
High Yield	**
Sorghum on Sorghum	**
Chinch Bug Prone	

**** = Excellent | *** = Very Good | ** = Good | * = Fair
NR = Not Recommended | DP = Data Pending

Disease Resistance	
Charcoal Rot	
Fusarium Rot	
Head Smut N	
Head Smut S	
Downy Mildew	
Anthracnose East	
Anthracnose West	
Leaf Blight	
Rust	
Sooty Stripe	
Head Fusarium	

DP P F A G VG E

Agronomics	
Yield for Maturity	
Yield under Drought	
Drydown	
Stalk Strength	
Root Strength	
Cold Emergence	
Heat Response	

DP P F A G VG E

Notes
