



Hybrid Grain Sorghum

2009-2010

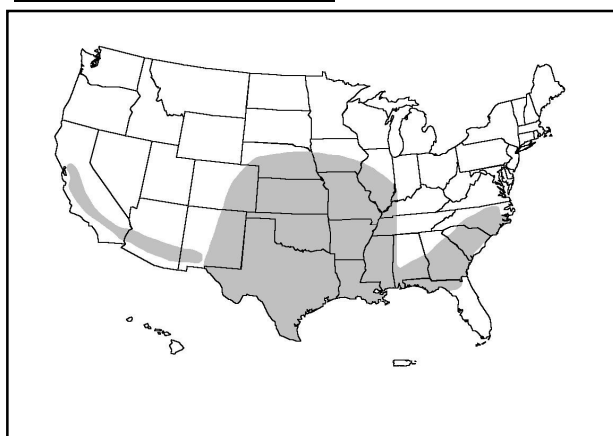
**Key Positioning / Benefits**

- √ Excellent Yield Potential
- √ Excellent Staygreen
- √ Excellent Disease Resistance  
Downy Mildew  
Pathotypes 1, 3 & P6
- √ Excellent Standability
- √ Biotype C & E Greenbug Resistance
- √ Well-Adapted for Irrigation & Favorable Dryland
- √ Uniform Plant Type

**Relative Maturity (RM)**

Relative Maturity	Medium-Full
Avg. Days to 50% Bloom	71-75
Avg. Days Compared to:	KS585 +6
	NK7829 =

**Area of Adaptation**



**Planting Rate Guide / Acre**

	Environments		
	Stress	Favorable	Irrigated
<b>Seeds (X1000)/Acre</b>	45-60	60-100	100-150
<b>Lbs./Acre</b>	3-4	4-8	7-11

**Positioning / Management**

K73-J6 has exceptional staygreen for late season standability. K73-J6 is a medium-full maturity hybrid for irrigation on the High Plains. K73-J6 is well adapted for the favorable dryland areas in Kansas, Oklahoma, and Texas. **K73-J6 has excellent standability.** A hybrid with bronze color grain that has very good emergence. K73-J6 is similar in maturity to KS735 with a more stable bloom date. This hybrid is more adaptable over a larger area than KS735 and moves south to north better than most hybrids. It also has an excellent disease and insect package. K73-J6 is not extremely tall, but remember, to keep height down in fuller season hybrids plant earlier in the planting window.

**Read All Bag Tags and Labels.** They contain important conditions of sale, including limitations of warranty and remedy.

