

# DKS36-07

## BRAND

### Maturity Group

Medium-Early

### Key Strengths

Familiar DKS37-07 type plant with upgraded yield potential

- Excellent Sugarcane Aphid tolerance
- Stable head height
- Very good weatherability and resistance to pre-harvest sprouting & shattering

### MANAGEMENT

NEW	YES
MATURITY GROUP	MEDIUM-EARLY

### GROWTH

SEEDLING VIGOR	2
ROOT LODGING	3
PRE-FLOWER STRESS TOLERANCE	3
POST-FLOWER STRESS TOLERANCE	3
POST FREEZE STANDABILITY	3
STAY GREEN	-
YIELD POTENTIAL UNDER STRESS	2

### DISEASES

SUGARCANE APHID TOLERANCE	1
HEAD SMUT RESISTANCE	4
GRAIN WEATHERING RESISTANCE	-
CHARCOAL ROT	3
DOWNY MILDEW PATHOTYPE 3 & 6	SUSCEPTIBLE
FUSARIUM HEAD BLIGHT	6

### PLANT DESCRIPTION

DAYS TO HARVEST - PLAINS	106
DAYS TO HARVEST - TX AND SE	105
APPROX. SEEDS PER POUND (000)	14-16
TOTAL PLANT HEIGHT (IN.)	40-48
GRAIN COLOR	BRONZE
DAYS TO FLOWER - PLAINS	61
DAYS TO FLOWER - TX AND SE	62

### HARVEST

TEST WEIGHT	3
GRAIN WEATHERING	-
PRE-HARVEST SPROUTING & SHATTERING	3
THRESHABILITY	3
YIELD POTENTIAL FOR MATURITY	2

### AGRONOMIC CHARACTERISTICS

GROWTH REGULATORS SENSITIVITY	4
HEAD EXERTION	2
HEAD TYPE	SEMI-OPEN
HEIGHT UNIFORMITY	2
MATURITY UNDER COOL TEMPERATURES	-

## LEGEND

**Rating Scale:** 1 = Excellent; 9 = Poor; - = Not Available

**Maturity Group:** E = Early; M-E = Medium-Early; M = Medium; M-F = Medium-Full

**Panicle Type:** O = Open; SC = Semi-Compact; SO = Semi-Open

**Grain Color:** B = Brown; Y = Yellow

**Plant Pigmentation:** P = Purple

Plant pigmentation is the color exhibited by plants when not damaged by diseases, insects or chemicals. There are three primary colors: purple, red and tan. Food-type sorghum must have tan pigmentation.

**MDMV:**

Maize Dwarf Mosaic Virus

**Greenbug Resistance:** C = Biotype "C"; D = Biotype "D"; E = Biotype "E"; I = Biotype "I"

---

### DEKALB Grain Sorghum

Performance may vary, from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.

Bayer, Bayer Cross Design, DEKALB and Design® and DEKALB® are registered trademarks of Bayer Group.  
©2019 Bayer Group. All rights reserved.