

## **2022 MSU Grain Sorghum Hybrid Suggestions**

Ranking based on yield performance in the Mississippi Grain Sorghum Hybrid Trials

## Standards (tested multiple years)

Hybrid	Plant height
DEKALB DKS51-01	Tall
Pioneer 84P80	Medium
Local Seed LGS12R19	Medium-Tall
Pioneer 83G19	Medium
Dyna-Gro M72GB71	Medium
Local Seed LGS06B19	Medium-Tall
Dyna-Gro M71GR91	Medium-Tall
DEKALB DKS54-07	Tall

## New (first year tested)

Hybrid	Plant height
DEKALB DKS50-07	Medium
DEKALB DKS45-60	Medium-Tall
Pioneer 83P11	Medium

The information given here is for educational purposes only. References to commercial products, trade names, or suppliers are made with the understanding that no endorsement is implied and that no discrimination against other products or suppliers is intended.

**Publication 3759** (POD-05-22)

By Erick Larson, PhD, Extension/Research Professor, Plant and Soil Sciences.



Copyright 2022 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State University Extension Service.

Produced by Agricultural Communications.

Mississippi State University is an equal opportunity institution. Discrimination in university employment, programs, or activities based on race, color, ethnicity, sex, pregnancy, religion, national origin, disability, age, sexual orientation, gender identity, genetic information, status as a U.S. veteran, or any other status protected by applicable law is prohibited.

Extension Service of Mississippi State University, cooperating with U.S. Department of Agriculture. Published in furtherance of Acts of Congress, May 8 and June 30, 1914. GARY B. JACKSON, Director