

EXTENSION

Irrigated Grain Sorghum Performance Test Doug Wilde Farm, 2013 Rick Minzenmayer, Extension Agent-IPM Josh Blanek County Extension Agent-Agriculture and Dr. David Drake, Extension Agronomist Tom Green County

Summary:

Ten sorghum hybrids were compared under similar growing conditions to determine which sorghum hybrids consistently have higher grain yields. DKS 49-45, DKS 51-01, BH 3822 and Pioneer 84G62 topped this test with grain yields of 7,434.5 lbs. per acre, 7,431 lbs. per acre, 7,125.5 lbs. per acre and 7,073 per acre, respectively. Producers should keep in mind that these results can change under different field conditions, soil fertility and irrigation practices, it is suggested that you look at the better cultivars on your farm to determine if they are compatible with your management style.

Objective:

Commercial sorghum hybrids require testing each year for determinations of consistency of grain yield. Through the use of a field test, a comparison is made of new hybrids of grain sorghum with hybrids that have proven to be successful, long term grain yielders. Testing of said hybrids within a geographic area of production is important to provide local producers with the latest information on old and new hybrids.

Materials and Methods:

Soil Type: Row Width: Previous Crop: Land Preparation: Date Planted: Seeding Rate: Plot Length:

40" Centers Cotton Conventional April 11, 2013 48,000 seeds per acre Varied from 267-1,337 feet

None at Planting
Adequate
SSI
August 19, 2013
Rep I 8 rows X 267 - 1,1213 ft, Rep II 8 Rows X 1,213 - 1,337
ft.
10
2
8
Range of grain yield was 7,434.5 - 5,738.5 lbs. per acre

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For further information about the Texas A&M AgriLife Research Crop Testing program, contact Mr. Dennis Pietsch, Crop Testing Director, Texas A&M AgriLife Research, College Station, TX, (979)-845-8505, <u>croptest@neo.tamu.edu</u>

Please visit the Crop Testing webpage at http://varietytesting.tamu.edu

Results and Discussion:

Table 1 contains the yields for each of the ten sorghum hybrids evaluated in this test. DKS 49-45, DKS 51-01, BH 3822 and Pioneer 84G62 topped this test with grain yields of 7,434.5 lbs. per acre, 7,431 lbs. per acre, 7,125.5 lbs. per acre and 7,073 per acre, respectively.

Acknowledgments:

Sincere appreciation is expressed to Douglas Wilde for establishing and managing this test. Also a word of thanks to BH Genetics for providing the grain buggy to weigh plots.

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Table 1. 2013 Wilde Grain Sorghum Performance Test