

## MISSISSIPPI AGRICULTURAL AND FORESTRY EXPERIMENT STATION 2023-2024 WHEAT AND OAT VARIETY TRIALS

## PROCEDURES

- (1) The Mississippi Agricultural and Forestry Experiment Station (MAFES) will attempt to conduct wheat variety trials at 6-8 sites and oats at 4-5 sites in 2023-2024.
- (2) Experimental design will be a randomization complete block. Seed will be planted under conventional management conditions in replicated plots at a rate of 20 seeds per foot of row in 7.5-inch wide rows with 7 rows per plot. Planting will be attempted between October 15 and December 1, weather permitting.
- (3) All experimental sites will be limed and fertilized according to soil test recommendations. Fungicide/Insecticide treated seed will be accepted but all treated seeds are required to be labeled with name of any treatment(s) used. Participants should provide current data on germination.
- (4) Plots will be observed during the growing season and differences which may influence performance will be recorded. Information on variety or strain performance will be published during August each year. Data published will include seed yield, heading date, plant height, lodging, disease ratings, and test weight. Seed yield data will be analyzed by analysis of variance and other appropriate statistical tests. Any information on difference in reaction to pest problems will be reported.
- (5) Participants are required to provide <u>25 pounds of wheat seed</u> and <u>10 pounds of oat seed</u> for each variety or advanced breeding line.

A fee of <u>\$600.00 will be charged per entry on wheat and \$300.00 on oats</u>. The seed and fee are to be sent to MAFES Variety Testing by **October 1, 2023 at:** 

Shipping address: MAFES Variety Testing Attn: Brad Burgess 650-1 Stone Boulevard Mississippi State, MS 39762 Mailing address: MAFES Variety Testing Attn: Brad Burgess Box 9811 Mississippi State, MS 39762

## (6) <u>NOTE: Please specify if a variety has been entered before</u> <u>under a different name or experimental number.</u>