# 2025 MSU Wheat Variety Suggestions

Ranked on yield performance in the MSU Wheat and Oat Variety Trials (<a href="http://mafes.msstate.edu/variety-trials/">http://mafes.msstate.edu/variety-trials/</a>)

#### Varieties Adapted for the Delta

Variety	Maturity*	Straw Strength	Height	Awned Heads
Delta Grow 1200	Late	High	Med-Tall	Yes
Progeny #TURBO	Med-Early	Med-High	Medium	No
Progeny #BUSTER	Med-Late	High	Med-Tall	Yes
Go Wheat 6000	Early	Low	Medium	Yes
Progeny #BINGO	Late	Medium	Med-Tall	Yes
AgriMAXX 514	Late	Medium	Medium	Yes
AgriMAXX 535	Late	High	Medium	Yes
Delta Grow 1000	Late	Med-High	Tall	Yes
Go Wheat 6056	Late	High	Medium	Yes
USG 3352	Late	Low	Very Tall	Yes
Progeny #CHAD	Early	Low	Very Short	No

<sup>\*</sup>Variety maturity is rated specifically for the Delta region relative to other varieties. Later maturing varieties are more likely to avoid spring freeze-damage and thus are generally better suited to northernmost regions, particularly if wheat is planted early in the fall. Early-maturing varieties are best suited for relatively late planting dates.

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

Copyright 2025 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.

MISSISSIPPI STATE
UNIVERSITYM

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.



# 2025 MSU Wheat Variety Suggestions

Ranked on yield performance in the MSU Wheat and Oat Variety Trials (<a href="http://mafes.msstate.edu/variety-trials/">http://mafes.msstate.edu/variety-trials/</a>)

#### Varieties Adapted for North Mississippi

Variety	Maturity*	Straw Strength	Height	Awned Heads
Progeny #CHAD	Early	Low	Very Short	No
AgriMAXX 535	Late	High	Medium	Yes
Progeny #BUSTER	Med-Late	High	Med-Tall	Yes
Progeny #BINGO	Late	Medium	Med-Tall	Yes
AgriMAXX 514	Late	Medium	Medium	Yes
Delta Grow 1200	Late	High	Med-Tall	Yes
Progeny #TURBO	Med-Early	Med-High	Medium	No
Delta Grow 1000	Late	Med-High	Tall	Yes
AgriMAXX 553	Med-Late	High	Med-Short	Yes
AgriMAXX 543	Medium	High	Med-Short	No

<sup>\*</sup>Variety maturity is rated specifically for north Mississippi relative to other varieties. Later maturing varieties are more likely to avoid spring freeze-damage, and thus are generally better suited to northernmost regions, particularly if wheat is planted early in the fall. Early-maturing varieties are best suited for relatively late planting dates.

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

Copyright 2025 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.





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.

### 2025 MSU Wheat Variety Suggestions

Ranked on yield performance in the MSU Wheat and Oat Variety Trials (<a href="http://mafes.msstate.edu/variety-trials/">http://mafes.msstate.edu/variety-trials/</a>)

### Varieties Adapted for South Mississippi

Variety	Maturity*	Straw Strength	Height	Awned Heads
Progeny #CHAD	Med-Early	Low	Very Short	No
Progeny #TURBO	Medium	Med-High	Medium	No
Progeny #BINGO	Very Late	Medium	Med-Tall	Yes
Progeny #BUSTER	Med-Late	High	Med-Tall	Yes
AgriMAXX 514	Late	Medium	Medium	Yes
Delta Grow 1800	Med-Early	Medium	Tall	Yes
Delta Grow 1200	Very Late	High	Med-Tall	Yes
Go Wheat 6000	Early	Low	Medium	Yes
AgriMAXX 535	Late	High	Medium	Yes

<sup>\*</sup>Variety maturity is rated specifically for South Mississippi relative to other varieties. Earlier-maturing varieties are generally best suited for southernmost areas. Later-maturing varieties generally have marginal adaptation in southern regions and may not yield well, or fail to meet vernalization needs (cold temperatures) to stimulate reproductive development, particularly if wheat is planted late.

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

Copyright 2025 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.

MISSISSIPPI STATE
UNIVERSITY



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.