

Recommended Wheat Varieties, 2004-2005.

South Louisiana

Terral LA841
AgriPro Mason¹
AGS 2000²
McCormick¹
USG 3209^{1,2,3}
RO 24^{1,6}
Terral TV8466⁶
DK 1551W⁶
Pat⁴
NK/Coker 9152⁴
Pioneer 26R61⁷

North Louisiana

Terral LA841
USG 3209^{1,2,3}
Terral TV 8466¹
RO 23¹
RO 24¹
DK 1551W¹
NK/Coker 9152²
Terral TV8565¹
Pat¹
Terral TV8450¹
AgriPro Natchez
AGS 2000^{2,4}
DK 7900^{1,4}
HBK 3030^{2,4}
Pioneer 26R61^{1,7}
DK 9410^{1,4}

-----Promising varieties based on two years of testing-----

AgriPro Panola
Hornbeck HBK3266²

AgriPro Panola
LA9518BUB40-1
Dixie 9812¹
NK/Coker 9375⁵
LA9614OBUA70-2

RO 33¹
Dixie 900¹
Dixie 922¹
Terral TVX82HO1¹

¹This variety is susceptible to leaf rust and may yield substantially below the indicated means in some years.

²This variety is susceptible to stripe rust and may yield substantially below the indicated means in some years.

³This variety is sensitive to Sencor herbicide, and plant stunting may occur if this herbicide is applied.

⁴In 2004 this variety did not yield at the level required to be on the recommended list. Failure to do so a second year will result in the variety being dropped from the recommended list.

⁵This variety has exhibited consistently low test weights across years and locations in Louisiana tests.

⁶This variety has a late heading date, and this factor may negatively impact yield performance in south Louisiana in some years.

⁷In 2004 no data were obtained for this variety because of a planting error. It was on the recommended list in 2003, and will remain on the recommended list for 2004.
