



## Louisiana Cooperative Extension Service Recommended Wheat Varieties for 2005-2006.

Region Brand/Variety	Notes				
	Recom. Status * <sub>1</sub>	Stripe Rust * <sub>2</sub>	Leaf Rust * <sub>3</sub>	Heading Date * <sub>4</sub>	Sencor Reaction * <sub>5</sub>
<b>South Louisiana</b>					
DK GR9108	R				
Pioneer/26R61 * <sub>6</sub>	R				
Terral LA841	R				
AGS 2000	R-1	Susceptible			
DK 1551W	R-1		Susceptible	Late	
Terral TV8466	R-1		Susceptible	Late	
USG 3209	R-1	Susceptible	Susceptible		Susceptible
LA95135D54-2-3-C	RNC				
LA95181BUB40-1	RNC				
LA95650CA22-1	RNC				
LA97113UC-124-3-B	RNC				
<b>North Louisiana</b>					
AgriPro/Natchez	R				
DK GR9108	R				
Pioneer/26R61 * <sub>6</sub>	R				
Terral LA841	R				
Terral TV8466	R		Susceptible		
Vigoro McIntosh	R				
DK 1551W	R-1		Susceptible		
Pat	R-1		Susceptible		
RO 23	R-1		Susceptible		
Terral TV8450	R-1		Susceptible		
Terral TV8565	R-1		Susceptible		
USG 3209	R-1	Susceptible	Susceptible		Susceptible
LA95135D54-2-3-C	RNC				
LA95181BUB40-1	RNC				
LA9560CA22-1	RNC				
LA97113UC-124-3-B	RNC				
<p>*1 R indicates the variety is recommended.            R-1 indicates the variety is recommended based on past performance, but failed to yield at a level required for a variety to be added to the recommended list and will be dropped from the recommended list with a second failure.            RNC (RECOMMENDED NOT COMMERCIAL) indicates the line has performed well enough to be recommended but is not commercially available.</p>					
*2 Susceptible or moderately susceptible to stripe rust and may yield substantially below the indicated means in some environments.					
*3 Susceptible or moderately susceptible to leaf rust and may yield substantially below the indicated means in some environments.					
*4 Early or late heading dates may negatively impact yield and test weight in some environments. Late varieties should be planted early in planting date window and vice-versa.					
*5 Susceptible to the herbicide Sencor (metribuzin).					
*6 This variety inadvertently omitted from testing in 2003-04 and therefore does not show up in two-year or three-year data tables. It performed well in 2004-05 trials and in years prior to 2003-04..					
<p><b>For North Louisiana Variety Recommendations print and use tables 6 and 7. Also refer to tables 8 - 11.</b>  <b>For South Louisiana Variety Recommendations print and use tables 1 and 2. Also refer to tables 3 - 5.</b></p>					