

PLEASE NOTE - Varieties in this chart are hyperlinked to technical sheets from the sponsoring company for that variety. Clicking on these links will take you to an external company website. This link is provided to give you additional information on the characteristics for each variety. This linked data is **NOT** supported or generated by NC State University, nor do we recommend any variety by including these links. The use of data from these links is at the sole discretion of the user.

Wheat Variety	GDUs to 50% Head*	Powdery Mildew	Leaf Rust	Stripe Rust	Head Scab	Hessian Fly Biotype-L	SNB ²	Barley Yellow Dwarf	Soilborne Wheat Mosaic	Wheat Spindle Streak
AgriMAXX 415	2340	MS	MR	R	MR	S	MR		MS	MR
AgriMAXX 444	2440	MS	MS	R	MR	S	MR		MS	R
AgriMAXX 446		MS	MS	R	S	R	S		S	
AgriMAXX 454		S	S	S		S				
AgriMAXX 462		MS	S	S		S				
AgriMAXX 463		MR	MS		MR					
AgriMAXX 464		MR	MS	MR	MR					
AgriMAXX 473	2350	MR	MR		MR					
AgriMAXX 474	2350	MR	S		MS					
AgriMAXX 480	2230				MS					
AgriMAXX 481	2180									
AgriMAXX 485	NEW									
AgriMAXX 486	2490				S					
AgriMAXX 495	NEW									
AGSouth AGS 2024	2340	R	R	MR	S	S				
AGSouth AGS 2033		MR	R		MR					
AGSouth AGS 2038	2450	MR	R	R	S	I				
AGSouth AGS 2055	2380	MR	R		S					
AGSouth AGS 3040	NEW									
Armor Mayhem	2420	MR	MR		MS					
Armor Nemesis	2430				MS					
Armor Spirit	NEW									
Armor Riptide	2380				S					
Armor Velocity	NEW									
Armor Venom	NEW									
CROPLAN SRW 8340		MS	MS	R	MR	S	MR	MS	MR	MR
CROPLAN SRW 8415		R	MR	MR	S	R				
CROPLAN SRW 8530		MR	MR		MR	I				
CROPLAN CP8550	2400	MR	MR	R	MR					
CROPLAN CP8800	NEW									
CROPLAN SRW 9410			MR			S				
CROPLAN CP9415	**	S	MS	R	S	R	MS		S	
CROPLAN CP9606	2370	MS	MR		S					
Dyna-Gro 9223		S	S	R	MS	R	MR		MS	MR
Dyna-Gro 9522		MS	MS	R	MR	S	MS		MR	
Dyna-Gro 9552	2440	S	MS	MR	S	R	MS		MS	
Dyna-Gro 9600	2320	MR	MR	MS	MR	I				
Dyna-Gro 9642		MS	MS	R		I				
Dyna-Gro 9692		S	S	MS	MR	R				
Dyna-Gro 9701	2420	MR	MR	R	MS					
Dyna-Gro 9750		MS	MS		MR					
Dyna-Gro 9772	2310	MR	MS	MR	MR					
Dyna-Gro 9811	2310				S					
Dyna-Gro 9862	2470				MR					
Dyna-Gro 9932	NEW									
Dyna-Gro 9941	NEW									
Dyna-Gro 9980	NEW									
Dyna-Gro Shirley		R	MR	S	S	I	MR	MR	MR	MR
Featherstone 31	NEW									
Featherstone 73	2400	MR	R	R	MS	R	MR		MS	
Featherstone VA-258		MR	MR	S	S	I	MR	S	MR	MR
GA 04434-12LE28		R	MS	MR	S	R	S		MS	
GA 05364-12E6		R	R	MR	MS	R	MR		MR	
Gerard 550	2400									
Gerard 557	2440	S	R		MS					
Harvey AP 1871		S	S	R	MS	R	S		MS	
Harvey AP 1882		MR	MR	MR	MR	R	MR		R	
Harvey AP 1933	2300				MR					
Harvey AP 1947	2320	MR	R	MS	S					

PLEASE NOTE - Varieties in this chart are hyperlinked to technical sheets from the sponsoring company for that variety. Clicking on these links will take you to an external company website. This link is provided to give you additional information on the characteristics for each variety. This linked data is **NOT** supported or generated by NC State University, nor do we recommend any variety by including these links. The use of data from these links is at the sole discretion of the user.

Wheat Variety	GDU's to 50% Head*	Powdery Mildew	Leaf Rust	Stripe Rust	Head Scab	Hessian Fly Biotype-L	SNB ²	Barley Yellow Dwarf	Soilborne Wheat Mosaic	Wheat Spindle Streak
Tidewater Seed TWS 3418	2440									
UniSouth Genetics USG3118	2300				MS					
UniSouth Genetics USG3197		MR	MR	MS		I				
UniSouth Genetics USG3201	2390	MS	MS	R	S	S	MS	MR	MR	MR
UniSouth Genetics USG3228	2360	MS	MR		MR					
UniSouth Genetics USG3251		MS	MS	MR	S	S	MR		MR	MR
UniSouth Genetics USG3316		S	S	MS		I				
UniSouth Genetics USG3329	2360				MS					
UniSouth Genetics USG3404	2460	MS	MS	R	S	I	MR		MS	R
UniSouth Genetics USG3429	2430				MR					
UniSouth Genetics USG3458	2370				S					
UniSouth Genetics USG3523		MS	S	R	MR	R	MR		MR	MR
UniSouth Genetics USG3536	2410	MR	MR		MR					
UniSouth Genetics USG3612		MS	MS	R	MS	S	MR		MS	
UniSouth Genetics USG3756		MS	MS	MS		I				
UniSouth Genetics USG3790	NEW									
UniSouth Genetics USG3833		S	S	R	MS	S	MR		MR	
UniSouth Genetics USG3895	2310	MS	MR	R	S	S				
VA Tech/VCIA Hillard	2310	R	MR	R	MS	R				

* - Based on 2017-18 Predictive Modeling ** - Unable to predict