

SIEGE

Siege was developed cooperatively by the Nebraska Agricultural Experiment Station and the USDA-ARS and released in 2020. Siege is a narrowly adapted wheat to Eastern and Southcentral Nebraska where its grain yield, disease resistance, and straw strength make it particularly attractive. It is resistant or moderately resistant to leaf rust, stripe rust, stem rust, and wheat soilborne mosaic virus. It is also resistant to the current field races of Hessian fly. It is a semi-dwarf with very good straw strength and consistent high grain yield where it is adapted good test weight. Its end use quality is acceptable. U.S. Protected Variety: Seed of Siege is protected and may be sold only as a class of Certified seed. Contact a NuPride Genetics Network Affiliate and find out more about this variety.





AGRONOMIC FEATURES		NOTES
MATURITY -	4	
STRAW STRENGTH	5	
PLANT HEIGHT	з	
COLEOPTILE LENGTH		
WINTER HARDINESS	4	
DISEASE RATINGS		
DISEASE KATINGS		
HESSIAN FLY 3		
LEAF RUST	4	
STEM RUST 2		
STRIPE RUST 2		
SOILBORNE 1		NEBRASKA CROP IMPROVEMENT ASSOCIATION
WHEAT STREAK MOSAIC	7	Certified quality by
BUSHEL WEIGHT 2		THE NEBRASKA CROP IMPROVEMENT ASSOCIATION
GRAIN PROTEIN	4	Nebraska Control of the Control of t