

## TRITICALE

Triticale is a hardy hybrid of wheat and cereal rye producing a high yield of forage crop. Combination of grain quality, productivity, and disease resistance of wheat with the vigor and hardiness of rye. Both winter and spring types were developed, with emphasis on spring types.



Agronomic Attributes

Use	Pasture, Food Plot, Cattle Grazing, Livestock Forage, Hay Production, Erosion Control
Germ <mark>ination</mark> Time:	5 - 7 days, under optimal conditions
Growing Locations:	Warm Season, Transition Zone, Cool Season
Average Plant Height	2 - 5 feet

FOOTNOTES: 1- NUMERICAL RATING: 1 TO 9 1= EXCELLENT 5= AVERAGE 9= POOR RATINGS AND DESCRIPTIONS ARE BASED ON THE RESEARCH AND FIELD OBSERVATIONS THAT WERE COMPARED WITH PRODUCTS FROM MULTIPLE LOCATIONS AND YEARS. READ ALL LABELS AND BAG TAGS DUE TO THE REASON THAT THEY CONTAIN CONDITIONS OF SALE, INCLUDING LIMITATIONS OF WARRANTY AND REMEDY.