## **CERTIFIED WINTER WHEAT**

Wheat has good potential for forage and is usually higher in quality than rye, triticale and oats but not barley. However, wheat usually produces more dry matter than barley. Certified seed is a great way to assist in guaranteeing high profit yields. Certification ensures excellent seed quality free of weed contamination and including known germination and test weights. Also, certified seed saves time and provides additional conveniences during the busy harvest and planting season.

- Proven seed stock.
- Passes inspection for varietal purity, other crops and weeds.
- Tagged with Laboratory analysis for:
  - , Germ
  - Variety purity
  - Noxious weeds
  - Seed count



	Carbon/Nitrogen Ratio (C:N)	Seeding Rate (mono) Ibs/acre	Seeding Rate (mix) lbs/ acre	Seeding Rate (for forage) lbs/acre	Seeding Depth (with drill)	Seeds/lb	Seeding Time	Bulk Density * lbs/ft³	Aerial Appli- cation Seeding Rate*	Germination Soil Temperature (Degrees Fahrenheit)	USDA Hardi- ness Zone	Days to Emer- gence
Hay	Vegetative - 20:1	30-50	20-40	80-120	3/4"-1"	11-12,000	Aug-Oct	48	20-60	38ºF	3	6-10
Silage	Straw - 80:1	30-50	20-40	80-120	3/4"-1"	11-12,000	Aug-Oct		20-60	38°F	3	6-10

<sup>+/- 5%.</sup> Bulk Density averages are only a guide. Moisture, humidity and seed quality all affect bulk density.

