TriCal® 115

Awned Triticale

- High soft dough forage yield
- Exceptional palatability
- Stands up to lagoon water
- Good leaf disease resistance

The need for high forage yield with broadly adapted crop growth characteristics makes TriCal 115 as an excellent choice. With maturity much the same as TriCal 118 it fits in as a new triticale variety that can be used for double crop. This variety has been selected for crown and straw strength to resist lodging. With lodging being a major factor in producing yields, 115 has been proven to stand strong for easy harvest. The maturity of 115 is timed very close to TriCal 118, which would put soft dough harvest about the second week of May. Stripe rust has been a major factor in the production of forage and at this time 115 shows resistance to the present races. TriCal triticale varieties need to be heavy grain producers and 115 also has this capacity resulting in tons of quality soft dough silage.

### Agronomic Traits:

- **Early Seedling Vigor:** Very Good
- **Lodging:** Excellent
- **Maturity:** 10 days later than wheat to soft dough
- **Plant Color:** Dark Green
- **Head Color:** Grey Green
- **Awn Type:** Awned

### Planting Rates:

- **Bushel weight:** 56 lbs.
- **Seeds per Pound:** 12,000
- **Rate (lbs/acre):** 135 - 150

### Crop Use Information:

- **Life Cycle:** Annual
- **Ease of Establishment:** Good
- **Drought Stress:** Excellent
- **Wet Soil:** Good
- **Saline Soils (White Alkali):** Good
- **Saline - Sodic Soils (Black Alkali):** Very Good
- **Lagoon Water Tolerance:** No
- **Hay:** Excellent
- **Silage:** Excellent
- **Palatability:**

### Adaptation Ratings:

- **Photosynthetic Type:** Cool Season
- **Photoperiod:** Insensitive
- **Water Requirement:** Low

### Disease/Insect/Nematode Ratings:

- **Stripe Rust:** R
- **Leaf Rust:** R
- **Barley Yellow Dwarf Virus:** R

---

Note: Ratings are based upon a number of years testing in numerous locations. Adverse environmental conditions and planting dates may alter a variety’s performance, maturity, and resistance to certain diseases and insects.