Why Plant TriCal® Triticale?

TRICAL TRITICALE IS CHARACTERIZED AS:
- High in forage, silage and grain yields
- High in forage and silage quality
- Tolerant of acid and saline soils
- Tolerant of predominant cereal aphids
- Tolerant of many diseases endemic to traditional cereal production
- More efficient in use of water for silage than is corn
- Excellent in nutrient mitigation for livestock confinement operations
- Can extract large amounts of nitrogen making it an excellent tool for managing dairy waste products
- Awned, awnletted and awnless varieties available
- Widely adapted
- Excellent choice for EQIP cover crop blends

Why Plant TriCal® Triticale?

Your Best Choice For Fall-planted Forage

Triticale is a highly versatile cereal forage for grazing, silage, hay or as a cover crop. It emerges rapidly from fall plantings, produces copious quantities of fall and winter forage for grazing systems or as an effective cover crop, and develops rapidly in the spring for high quantity and high quality silage or hay.

ADAPTATION:

TriCal Triticale for Southern Plains
TriCal® 135   TriCal® Gainer 154  BRAND
TriCal® 348   TriCal® 813
TAMcale 5019

There’s a TriCal to fit your area! Consult West Gaines Seed to find what’s best for you.

CULTURAL PRACTICES:

TriCal Triticale requires no change in equipment, land preparation or other cultural practices commonly used for other cereal crops.

QUALITY:

Meets or Exceeds Quality of other traditional cereal forages.

University studies confirm that TriCal triticale:
- Is more efficient at uptake of nitrogen per ton of silage than is corn.
- Produces more pounds of milk per ton of dry matter than does corn silage.
- Is highly palatable as a grazing forage resource and as a source of silage varies from good to excellent for digestibility, crude protein and other measures of forage quality.

PERFORMANCE:

TriCal Triticale is the “cereal of choice” for forage needs...grazing, silage or hay.

2015 Research data from the Great Plains show that TriCal Triticale grazing potential was 118% of barley and 155% of wheat. Triticale consistently out-performs wheat and barley for silage and forage.

2017 TriCal® Triticale Forage Guide

West Gaines Seed, Inc.

1375 Hobbs Hwy, Seminole, TX 79360
Phone: (432) 758-3628
Sales: (806) 698-6352
westgainesseed.com
**TriCal® 135**
- Awnleted (very short beards)
- Medium maturity
- Semi-erect fall growth habit
- Vigorous fall growth
- Tolerant of rust
- Tolerant of wheat streak mosaic virus
- Tall stature with good straw strength
- Excellent green leaf duration (holds its leaves well into spring)
- Very good silage yields
- Adapted to the southern and central plains

**TriCal® 348**
- Awnleted (very short beards)
- Late maturity
- High tonnage from spring silage harvest
- Good hay and silage production
- Can be grazed later than most wheats
- Tall stature
- Tolerant of most rust diseases impacting wheat
- Adapted to the southern and central plains

**TriCal® Gainer 154**
- Awned (bearded)
- Early maturity
- Short plant height
- Good straw strength
- Very good winter-hardiness
- Tolerant of rust
- Prostrate fall growth habit
- Good fall seedling vigor
- High silage yields
- Good silage quality
- Adapted throughout the great plains

**TriCal® 813**
- Awnleted (very short beards)
- Medium maturity
- Semi-erect fall growth habit
- Very good fall seedling vigor
- Good winter-hardiness
- Good straw strength
- Tolerant of rust
- Tolerant of wheat streak mosaic virus
- High silage yields
- Adapted to southern and central plains

**TAMcale 5019**
- Awned (bearded)
- Good for early planting
- Drought tolerant
- High frequency of disease and insect resistance
- Excellent forage production
- High tonnage for silage and hay
- Adapted to southern plains

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