348 Winter Forage Triticale

Primary Uses

• Spring Silage Option

• Fall and Winter Grazing

• Nutrient Mitigation for Livestock Confinement Operations

Key Attributes

• Tricale® 348 is a winter triticale that has awnless characteristics, leading to good hay and silage production.

• Tricale® 348 has high tonnage resulting from spring silage harvest.

• Tricale® 348 has good winterhardiness.

• Tricale® 348 is moderately late maturing and can be grazed later than most wheats.

Agronomic

• Prostrate juvenile growth habit.

• Rapid vegetative growth in spring.

• Tall plant height translates to high bioma high silage yield.

• High quality silage when chopped prior to grain fill.

• Tolerant of most rust diseases impacting wheat.

Management Tips

• Plant and manage winter triticale the same as winter wheat.

• Higher fertility leads to a greater tonnage and quality at harvest.

• Responds well to spring irrigation; minimize fall irrigation.

• Rapid vegetative growth in spring.

Primary area of adaptation

• Texas Panhandle, eastern Colorado and central/western Kansas.

Always test for nitrates before feeding.