



# **FLEX™**

## **TRITICALE**

**High Yields. Wide adaptation.  
Proven performance across the US.**

### **GROWTH HABIT**

Facultative  
Spring or Fall

### **AWN TYPE**

Awneletted  
Reduced Beard

### **MATURITY**

Medium

### **PLANT HEIGHT**

Moderate

## **Management Practices**

### **Seeding Rates and Depth**

*For forage production, target:*

- 1.2 to 1.3 million seeds per acre drilled
- 1.3 to 1.5 million seeds per acre broadcast

### **For best consistency, plant at:**

- 1½ inches deep

*Uniform depth supports uniform emergence—and uniform stands drive yield. Get out and verify planting depth in the field by checking your drill depth. Do not assume drill settings equal actual depth.*

**Stay up-to-date  
on Flex™**



## **Best Uses**

- |                         |                  |                               |
|-------------------------|------------------|-------------------------------|
| ✓ Dairy Silage Systems  | ✓ Green Chop     | ✓ Double-crop System          |
| ✓ Beef Grazing & Silage | ✓ Hay Production | ✓ Manure Nutrient Utilization |

## Why Grow Flex™?

Flex is a high-yielding, facultative triticale with strong agronomic and exceptional adaptability. It's combination of yield potential, disease tolerance and winterhardness makes it a reliable choice from the Mid-Atlantic to the Northern Plains and PNW.



### High Yield Potential

Consistently strong silage yields across multiple environments.



### Excellent Winter Hardiness

Strong winter survival for reliable standability and yield.



### Dual planting window

Plant in the fall or spring for management flexibility.

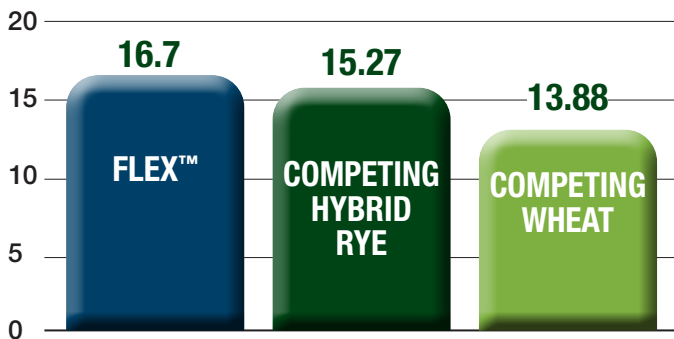


### Superior Forage Quality

High digestibility and palatability for silage, hay green chop, or grazing.

## 2026 Kansas City, KS Silage Trial Data

TriCal Flex™ produced the highest forage yield in this Kansas City trial while reaching harvest substantially earlier than both competing varieties—delivering more tons with greater harvest flexibility.



**+9%**

**MORE YIELD**  
Than  
Competing Rye

**+20%**

**MORE YIELD**  
Than  
Competing Wheat

