Primary Uses:
• Used in the spring for the Northern US
• Used in winter for mid-latitude US
• Silage, grazing and hay

Key Attributes:
• Awnless (beardless)
• Facultative triticale
• Similar pedigree to 2700 but fully awnless
• Late maturity
• High seed yield
• High silage yield
• Good silage quality

2016 Wisconsin data (65% moisture)

Silage quality
Silage yield
Forage yield
Seed Yield
Leaf rust tolerance
Straw strength
Winterhardiness*
Height

Ratings 1-9; 9=Excellent

* when planted in the mid-Atlantic/southeast region as a winter type