### **WINTER WHEAT**

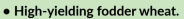
## GIMANTIS (C)











- Sensational for production oriented to fodder purposes, and with proper agricultural engineering, it reaches the parameters of the K group and can be used in the confectionery industry.
- Variety with medium-late earing date and mid maturity date.
- The lowest plants with stiff straw, very resistant to lodging.
- High tolerance to soil acidification and low site requirements.
- Very strong health profile and high resistance to all diseases found in wheat.
- Highest resistance to powdery mildew and very high resistance to brown rust and leaf septoria.
- High drought tolerance confirmed in own and register testing.

#### UTILITY AND AGRICULTURAL FEATURES

Type of variety	С
Earing date	medium-late
Full maturity date	medium
Plant height	88 cm
Winter hardiness	3.5
Resistance to lodging	7.6 very high
Soil requirements	low
Tolerance to soil acidity	high
TGW	42 g
Seed density (pcs per sq.m)	340-380 pcs

#### DISEASE RESISTANCE (9° scale)

Snow mold	no data
Powdery mildew	8.2 very high
Stem base diseases	7.5 very high
Brown rust	7.9 very high
Stripe rust	8 high
DTR	7.9 very high
Leaf septoria	7.7 very high
Chaff septoria	7.8 high
Ear fusariosis	7.6 high

Check where to buy seeds





# GIMANTIS (C)

winter wheat
High-yielding
fodder wheat!

