

WINTER WHEAT

Vistula (a)



- Performs well in drought conditions.
- The highest protein content.
- Increased tolerance and high adaptability to changing soil and climate conditions.

- Excellent "A" quality variety with robust, very uniform grain, very high falling number, very high sedimentation number, high hectoliter weight, very high protein and gluten content, and very favorable rheological parameters of the dough, which affects its suitability for the milling and baking industry.
- High and stable yield level, confirmed also in drought-affected years.
- High health profile with very high resistance to the most important diseases of the species.
- Genes for resistance to powdery mildew and brown rust.
- Medium-tall plants, with stiff straw, resistant to lodging.
- Variety with mid maturity date and medium soil requirements, with high tolerance to soil acidification.

UTILITY AND AGRICULTURAL FEATURES

Type of variety	A
Earing date	early
Full maturity date	medium
Plant height	97 cm
Winter hardiness	3
Resistance to lodging	7.3 high
Soil requirements	medium
Tolerance to soil acidity	high
TGW	45.5 g
Seed density (pcs per sq.m)	280-320 pcs

DISEASE RESISTANCE (9° scale)

Snow mold	6.9 medium
Powdery mildew	7.6 high
Stem base diseases	6.9 good
Brown rust	6.7 medium
Stripe rust	8.2 very high
DTR	7.5 high
Leaf septoria	6.7 high
Chaff septoria	7.9 very high
Ear fusariosis	7.5 good

GRAIN QUALITY PARAMETERS

Grain uniformity	84%
Density of grain at bulk	76.2 kg/hl
Seed protein	13.40%
Falling number	395 s
SDS sedimentation index	89 ml
Wet gluten amount	24.30%



Check where to buy seeds



Vistula (a)

winter wheat



The high-yielding river