

WINTER WHEAT
TULECKA (A)



- The grain has a characteristic near-white color. The flour produced is high yielding and exceptionally bright white color, so much sought after by the baking industry.
- High resistance to variable soil and climate conditions – high tolerance to soil acidification and medium site requirements.

- Stable and high yielding under variable weather conditions.
- Confirmed high tolerance to drought.
- Medium-high, very lodging resistant plants.
- A quality variety with a mid-late earing date and a mid maturity date.
- High TGW.
- A variety with a white grain color.
- Very high resistance to ear fusariosis.

UTILITY AND AGRICULTURAL FEATURES

Type of variety	A
Earing date	medium-late
Full maturity date	medium
Plant height	97 cm
Winter hardiness	2
Resistance to lodging	7.8 very high
Soil requirements	medium
Tolerance to soil acidity	high
TGW	44.8 g
Seed density (pcs per sq.m)	300–400 pcs

DISEASE RESISTANCE (9° scale)

Snow mold	no data
Powdery mildew	7.3 medium
Stem base diseases	7.4 high
Brown rust	6.9 good
Stripe rust	7.8 high
DTR	7.6 high
Leaf septoria	6.7 high
Chaff septoria	6.9 medium
Ear fusariosis	8.3 very high

Check
where to buy seeds



TULECKA (A)
winter wheat

**Drought-tolerant
quality wheat!**

