WINTER RYE

ANTONIŃSKIE















- Very high yield potential due to its high and stable yield, the variety has been a yield reference in COBORU tests for years.
- Recommended for growing for green fodder due to its very abundant foliage, it is a reference for green fodder rye and has been used in this respect for years in the Czech Republic, Germany, Austria, France.
- Exceptionally high plant health suitable for both traditional and organic production.
- A very good, well-known and proven variety of open-pollinated rye. It yields consistently and highly even on weaker sites.
- Very tall plants resistant to lodging, with medium maturity.
- Very high protein content in grain.
- Recommended for organic farming.
- A variety with very good resistance to brown rust and stem rust.
- Plants with low soil requirements, with good tolerance to soil acidification.

UTILITY AND AGRICULTURAL FEATURES

Earing date	medium
Full maturity date	medium
Seed protein	8
Plant height	166 cm
Resistance to lodging	5.3 good
Soil requirements	low
Tolerance to soil acidity	good
TGW	31.2 g
Seed density (pcs per sq.m)	280-320 pcs

DISEASE RESISTANCE (9° scale)

Snow mold	7.8 very high
Powdery mildew	7.8 high
Stem base diseases	7.4 high
Brown rust	7 very high
Stem rust	8 very high
Scald disease	7.4 medium
Leaf septoria	6.8 medium







