

SPRING BARLEY

NAGRADOWICKI



- A versatile variety for weaker sites – very high tolerance to soil acidification.
- Slight yield loss under drought conditions.
- Medium-tall plants, with the highest lodging resistance of all varieties.

- Uniform grain with a lower TGW, high hectoliter weight and low inferior fodder grain percentage.
- Excellent nutritional value also due to its high protein content.
- A variety with low soil requirements, tolerant to soil acidification, with a medium date of earing and ripening.
- High health profile, with the highest resistance to barley rust of all varieties.

UTILITY AND AGRICULTURAL FEATURES

Type of variety	fodder
Earing date	medium
Full maturity date	medium
Plant height	78 cm
Seed protein	high
Resistance to lodging	6.4 very high
Soil requirements	low
Tolerance to soil acidity	very high
TGW	43.3 g
Seed density (pcs per sq.m)	280-320 pcs

DISEASE RESISTANCE (9° scale)

Powdery mildew	7.8 medium
Net blotch	7.3 high
Barley rust	8 very high
Scald disease	8.1 medium
Dark-brown blotch	7.5 high

NAGRADOWICKI

Spring barley

Universal variety for weaker sites



Check
where to buy seeds

