SPRING BARLEY













- A variety recommended for weaker sites, it has a very high tolerance to soil acidification.
- High and stable yield potential also on weaker soils.
- High health profile very high resistance to barley diseases, especially to: powdery mildew, barley rust and black spot.
- The *mlo* gene, which guarantees genetic resistance to powdery mildew.
- Medium height plants with stiff straw and high lodging resistance.
- Medium-level protein content and TGW.
- Variety with low soil requirements, with mid earing date and early maturity date.
- Yields high and stable throughout Poland at all levels of cultivation intensity.

UTILITY AND AGRICULTURAL FEATURES

Type of variety	fodder
Earing date	medium
Full maturity date	early
Plant height	77 cm
Seed protein	medium
Resistance to lodging	5.9 good
Soil requirements	low
Tolerance to soil acidity	very high
TGW	44.8 g
Seed density (pcs per sq.m)	280-320 pcs

DISEASE RESISTANCE (9° scale)

· · · · · · · · · · · · · · · · · · ·	
Powdery mildew	mlo gene
Net blotch	7.2 high
Barley rust	7 medium
Scald disease	8.2 medium
Dark-brown blotch	7.5 high



where to buy seeds



