



- Performs well in drought conditions, yielding high also in case of water shortages, which has been confirmed in register and own testing, including very dry years.
- Increased tolerance to soil acidification.
- High fertility, always above the reference, reaching up to 104% according to COBORU testing.
- Very high resistance to diseases such as powdery mildew, barley rust, dark tan spot, and net blotch and scald.
- Low plants with lodging resistance with stiff straw.
- Robust grain with a high TGW.
- Medium protein content.
- Early-ripening variety with medium soil requirements.

UTILITY AND AGRICULTURAL FEATURES	
Type of variety	fodder
Earing date	medium
Full maturity date	early
Plant height	72 cm
Seed protein	medium
Resistance to lodging	5.7 good
Soil requirements	medium
Tolerance to soil acidity	good
TGW	45.3 g
Seed density (pcs per sq.m)	280-320 pcs

DISEASE RESISTANCE (9° scale)

Powdery mildew	8.1 high
Net blotch	7.2 high
Barley rust	7.4 high
Scald disease	8.1 medium
Dark-brown blotch	7.3 medium

Wirtuoz

spring barley

Excellent performer in drought stress conditions





Check where to buy seeds