## **SPRING BARLEY**



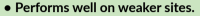












• Very good performer in areas affected by prolonged drought.

- High seed yield, always above reference, also in foreign testing.
- Medium height plants, with high lodging resistance, with stiff straw.
- A variety with a mid earing and maturation date.
- Thick, uniform grain, high TGW with low inferior fodder grain.
- Very high full-spectrum resistance to speciesspecific diseases, i.e. powdery mildew, scald, dark brown spot and barley rust.
- Highest resistance to net blotch of all
- Low soil requirements and good tolerance to soil acidification.

## **UTILITY AND AGRICULTURAL FEATURES**

Type of variety	fodder
Earing date	medium
Full maturity date	medium
Plant height	78 cm
Seed protein	medium
Resistance to lodging	6.1 high
Soil requirements	low
Tolerance to soil acidity	good
TGW	45.1 g
Seed density (pcs per sq.m)	280-320 pcs

NEW

## DISEASE RESISTANCE (9° scale)

Powdery mildew	8 medium
Net blotch	7.4 very high
Barley rust	7.4 high
Scald disease	8.3 high
Dark-brown blotch	7.5 high







