

- Early variety, which performs well on medium and weak soils.
- The mlo gene a guarantee of genetic resistance to powdery mildew.
- Exceptionally high and stable yield above reference varieties at both levels of agricultural engineering.
- Good health and guarantee of high resistance to the most important barley diseases.
- Medium height plants with stiff straw and high lodging resistance.
- Excellent quality and performance due to good grain uniformity and maturity.
- High suitability for feeding, due to very high protein content.
- Early earing date provides resistance to changing soil and climatic conditions and periodic droughts.
- A variety with an early maturation date, medium soil requirements and good tolerance to soil acidification.
- The most recommended variety for cultivation in Poland.

UTILITY AND AGRICULTURAL FEATURES

Type of variety	fodder
Earing date	early
Full maturity date	early
Plant height	78 cm
Seed protein	high
Resistance to lodging	6 good
Soil requirements	medium
Tolerance to soil acidity	good
TGW	45.2 g
Seed density (pcs per sa.m)	280-320 pcs

NEW

DISEASE RESISTANCE (9° scale)

Powdery mildew	<i>mlo</i> gene
Net blotch	7.3 high
Barley rust	7.6 very high
Scald disease	8.1 medium
Dark-brown blotch	7.4 medium



Check where to buy seeds



CODU

2022 NEW SPRING BARLEY