## **PEA**

## GROT









- Very high and stable yield.
- High nutritional value.
- Medium-height plants, with a mid flowering and ripening date for the species, and with a medium TSW.
- Flowers white in color, seeds yellow in color.
- Great and steady-yielding peas in 2022, it ranked first among Polish pea varieties. Over three seasons, its medium yield was 105% of the reference (also first place among Polish varieties).
- Excellent feeding parameters high protein content and low crude fiber content.
- Good disease resistance, especially high to pea fusarium wilt.
- Plants with stiff stems to improve lodging resistance.

## **UTILITY AND AGRICULTURAL FEATURES**

Type of variety	multiuse
Plant height	85 cm
Seed protein	23.1% DM
Fiber content	5.8% DM
Resistance to lodging	6.8 medium
after flowering	
Soil requirements	medium
TSW	245 g
Seed density (pcs persq.m)	110-120 pcs

NEW

## DISEASE RESISTANCE (9° scale)

Pea fusarium wilt	7.6 high
Ascochyta blight	7.5 medium
Powdery mildew	7.6 medium
Downy mildew	7 medium









