## PEA DIMENSIONAL DE LA COMPANIONA DE LA













- Highest seed protein content on the Polish market.
- High nutritional value also due to low crude fiber content.
- One of the highest resistance to pre-harvest lodging.
- Medium height plants, with a mid flowering and ripening date for the species.
- White flowers, cream seeds.
- Very high yield potential, up to 6 t/ha (101% of the reference in 2022).
- Seed protein content above 24% of dry matter.
- Very high protein yield potential of 1.3 t/ha per hectare.
- Superb grain quality parameters.
- One of the most lodging-resistant varieties. Strong tendrils provide stability during vegetation.
- With excellent disease resistance, it is also suitable for organic farming.
- Recommended for nationwide cultivation in Poland (List of Recommended Varieties in 9 provinces).

## UTILITY AND AGRICULTURAL FEATURES

Type of variety	multiuse
Plant height	88 cm
Seed protein	24.4% DM
Fiber content	5.8% DM
Resistance to lodging after flowering	7.6 very high
Soil requirements	medium
TSW	250 g
Seed density (pcs per sq.m)	110-120 pcs

## DISEASE RESISTANCE (9° scale)

Pea fusarium wilt	7.6 high
Ascochyta blight	7.9 high
Powdery mildew	7.9 high
Downy mildew	7.2 high

Check where to buy seeds





