

OLIMP

FIELD PEA



INFORMATION

- ▶ the latest variety, registered in 2017, distinguished by its yielding potential, protein content and very high lodging resistance before harvesting,
- ▶ recommended for cultivation throughout the country,
- ▶ medium early ripening,
- ▶ the most resistant to lodging before harvesting among tested in 2017 varieties (6.8/9 according to COBORU),
- ▶ with white flowers and white seeds,
- ▶ very high yielding potential, even up to 6 t/ha, which means a potential for protein yield of 13 dt/ha.

NEW



▶ LEADER IN YIELDING AND PROTEIN CONTENT

RESISTANCE TO DISEASES ACCORDING TO COBORU (9° SCALE)

Fusarium wilt	8.1 - Very high
Pea ascochyosis	7.6 - Very high
Powdery mildew	8.1 - Very high
Downy mildew	8.2 - Very high

UTILITY AND AGRICULTURAL FEATURES

Yield	Very high
Plant height	Average
1000 seeds weight	Very high
Protein content	Very high
Resistance to lodging	The highest

STARSKI

FIELD PEA



INFORMATION

- ▶ variety for growing for dry seeds harvest intended for consumption,
- ▶ recommended for cultivation throughout the country,
- ▶ medium early ripening,
- ▶ white flowers and white seeds,
- ▶ high seed yield (52,6-62,4 dt/ha),

NEW



▶ ANGUSTIFOLIATE VARIETY, CHARACTERIZED BY A HIGH AND STABLE YIELD

RESISTANCE TO DISEASES ACCORDING TO COBORU (9° SCALE)

Fusarium wilt	7.6 - Very high
Pea ascochyosis	7.7 - Very high
Powdery mildew	8.2 - Very high
Downy mildew	8.1 - Very high

UTILITY AND AGRICULTURAL FEATURES

Yield	Very high
Plant height	Average
1000 seeds weight	High
Protein content	High
Resistance to lodging	High