

Spring protein pea

EXPERT

Protein and stiffness on a high level



Benefits:

- High grain yield with excellent protein content
- Phenomenal stiffness
- Ease of combine due to tall plants
- Fast ground cover enables good weed suppression
- Uniform maturity

Variety characteristics: (Officially confirmed or respectively in line with Bundessortenamt)

	bad / early / short / low	good / late / long / high / tall
Grain yield		8
Protein content		6
Protein yield		8
Start flowering	5	
Plant height		6
Stiffness		9
Maturity	4	

Breeder: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 21.02.2023 / 1.00

Spring protein pea

EXPERT

Protein and stiffness on a high level

Usage:

Grain use
Suitable for human and animal nutrition

Cultivation recommendations:

Recommended sowing rate	60 - 80 grains/m ²
Sowing depth	4 - 6 cm; good water supply essential
Sowing period	Middle of March to end of April
Fertilization	No N-fertilization necessary. Depending on the nutrient content of the soil and nutrient extraction 40-60 kg P ₂ O ₅ /ha, 100-130 kg K ₂ O/ha and about 20-50 kg MgO/ha are advised.
Crop protection	Use herbicides during pre-emergence or mechanically hoe or harrow the field for weed control. Post-emergence herbicide application specifically against grasses is possible. When considering usage of fungicides and insecticides mind the damage threshold.
Sowing method	Single or double row spacing is beneficial for the yield; if necessary roll after sowing
Harvest	At harvest pods and stems should be brown, the grains hard. Optimal moisture for harvesting 14-16%. Use protective setting for threshing to avoid broken grains and micro cracks.

Breeder: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 21.02.2023 / 1.00