### Spring protein pea

# **ASGARD**

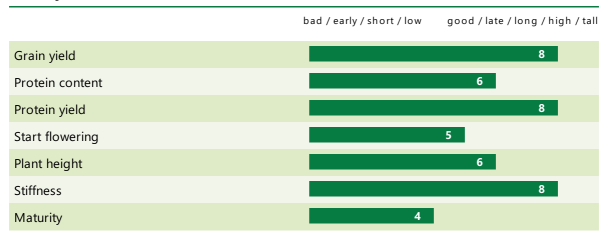
## Heavenly yields and stability



#### **Benefits:**

- Great stability of plant and pods.
- Excellent grain and protein yields.
- Early and uniform ripening.
- Particularly suitable for industrial protein extraction.

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









## Heavenly yields and stability

Usage:
Grain use
Suitable for human and animal nutrition

#### **Cultivation recommendations:**

60 - 80 seeds/m²
4 - 6 cm; good soil moisture content essential.
Middle of March to end of April
No N fertilisation.  The sulphur requirement of peas can be covered as part of a basic fertilisation of 200 kg/ha grain potash with a 5 % sulphur content. If acute deficiency symptoms occur, it is also possible to apply sulphur via Epsom salt.  Trace elements: Apply boron, copper, molybdenum, manganese via foliar spraying on deficient sites.
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 fungizides and insecticides mind the damage threshhold.
Single or double row spacing (wheat) is beneficial for the yield; if necessary roll after sowing
At harvest, pods and stems should be brown, the peas hard. Optimal moisture for harvesting is 14-16%. Use protective setting of the combine for threshing, to avoid broken grains and micro cracks.

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