fieldbean

CALLAS

Outstanding yields with very low vicin/convicin content



Benefits:

- Perfect combination of high seed and protein yield with very low vicin/convicin content
- Great resiliance
- Uniform maturity
- High stiffness
- Outstanding results all over Europe in 2022

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



Breeder: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 09.01.2023 / 1.00







Outstanding yields with very low vicin/convicin content

Usage:		
Grain use		
Nitrogen fixation		

Cultivation recommendations:

Suitable for human and animal nutrition

Recommended sowing rate 40 - 50 seeds/m² Sowing depth 6 - 8 cm on heavy soils, 8 - 10 cm on light soils Sowing period Earliest possible in spring - frost tolerant up to approximate sowing method Single or double row spacing is beneficial for the yield row spacing in combination with precision sowing is p	
Sowing period Earliest possible in spring - frost tolerant up to approx Sowing method Single or double row spacing is beneficial for the yield row spacing in combination with precision sowing is p	
Sowing method Single or double row spacing is beneficial for the yield row spacing in combination with precision sowing is p	
row spacing in combination with precision sowing is p	x5°C
	_
Fertilization No N-fertilization necessary. Depending on the nutrier of the soil and nutrient extraction 40-60 kg P_2O_5 /ha, 10 kg K_2O /ha and about 20-50 kg MgO/ha are advised. In necessary an application of sulphur is suggested.	00-130
Crop protection Use herbicides during pre-emergence or mechanically harrow the field for weed control. Post-emergence her application specifically against grasses is possible. If no use fungizides against chocolate spots. Use clean seed ascochyta blight. When considering usage of insecticities black bean aphid or bean weevil mind the damage through	bicide ecessary to avoid les against
Harvest Optimal moisture for harvesting 15-19%. Use protective for threshing to avoid broken grains.	e setting

Breeder: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 09.01.2023 / 1.00



