Nematode resistant White mustard



Field tested high control level



Benefits:

- Up to 90 % nematode reduction in official test- resistance level 2
- Easy and convenient sowing, quick and complete soil coverage
- Excellent protection against erosion and conservation of nutrients during winter
- Assured freezing off and easy incorporation enable untroubled mulch sowing of the sugar beet
- Addition of organic matter in order to increase soil fertility, activation of soil life and improvement of soil structure
- Regular proper cultivation of resistant white mustard **ACCENT** ensures and increases yield and quality of the main crop
- Excellent suitable for agricultural blends
- Included in blends: SortenGreening® ACCENT mit Alexandriner Klee

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

	bad / early / short / low	good / late / long / high / tall
Resistance against Heterodera schachtii	Resistance level 2	
Initial mass formation		7
Tendency to flower	4	
Stiffness		7

Breeder: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 06.05.2019 / 24.00



Streichmühler Str. 8a 24977 Grundhof Tel: +49 - 4636 - 89 0 E-Mail: service@phpetersen.com



Nematode resistant White mustard

Field tested high control level

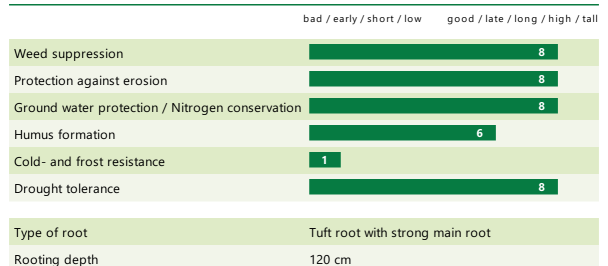
Usage:

Reduction of Beet Cyst Nematodes Green manure Ground water protection / Nitrogen conservation Mulch sowing Humus formation Protection against erosion

Crop rotation suitability:



Agronomic features:



Cultivation recommendations:

Recommended sowing rate	20 - 25 kg/ha
Sowing depth	1 - 2 cm
Sowing period	August until middle of September - depending on location! Early sowing increases control success.
Fertilization	40 - 60 kg N/ha
Crop protection	Usually there is no plant protection required
Sowing method	Low requirements regarding sowing method: spreader or seed drilling

Breeder: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 06.05.2019 / 24.00



Streichmühler Str. 8a 24977 Grundhof Tel: +49 - 4636 - 89 0 E-Mail: service@phpetersen.com

