Multi-resistant oil radish

The new generation of power





Benefits:

- Beet Cyst Nematode controll on top level, more than 90 % reduction of *Heterodera schachtii* (resistance level 1) and effective reduction of Corn Root Knot Nematodes (*Meloidogyne chitwoodi*)
- Multi-resistance: key for effective reduction of various nematodes and diseases
- The quick ground coverage from **ANGUS** suppresses weeds and volunteer plants
- Fast and healthy initial development adds up to organic matter and supports soil fertility
- Deep and thorough rooting breaks up soil compaction and enhances soil holding capacities

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 1	
Initial mass formation		7
Tendency to flower	4	
Stiffness		7

Breeder: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 01.04.2019 / 21.00





Multi-resistant oil radish

The new generation of power



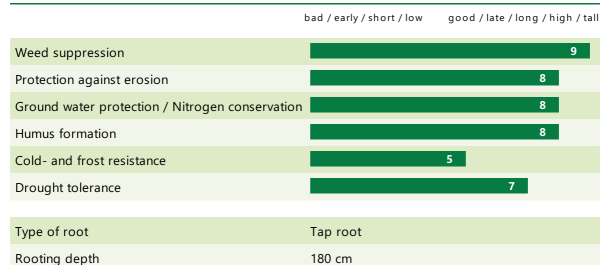
Usage:

Multi-resistant		
Reduction of Beet Cyst Nematodes		
Reduction of Tobacco Rattle Virus		
Green manure		
Ground water protection / Nitrogen		
conservation		
Mulch sowing		
Humus formation		
Protection against erosion		
Biofumigation		

Crop rotation suitability:

	+ suitable / + + strongly recommended
Maize	++
Cereals	++
Oilseed rape	+
Sugar beets	++
Potatoes	++
Intensive crops	s ++
Legumes	++

Agronomic features:



Cultivation recommendations:

Recommended sowing rate	25 - 30 kg/ha
Sowing depth	2 - 3 cm
Sowing period	July till end August. In vegetable growing from May - it takes 6 - 8 weeks of vegetation in order to get a reduction.
Fertilization	40 - 60 kg N/ha
Crop protection	Usually there is no plant protection required.
Sowing method	In order to gain a fast and even development of the oil radish plants, drilling after careful soil preparation is recommended.

Breeder: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 01.04.2019 / 21.00



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

