

Quick growth and good suitability for late sowing



Benefits:

- Quick shading leads to a good weed suppression by light-, water-, and nutrient deprivation
- Very good suitability for mustard production
- High late sowing compatibility due to vigorous growth of MIKADO
- Formation of valuable organic substance, which strengthens the humus balance and the biological soil activity
- Well structured mulch-cover offers excellent protection against erosion
- Drought tolerant and assured freezing off

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

	bad / early / short / low	good / late / long / high / tall
Initial mass formation		6
Tendency to flower		6
Stiffness		6







Quick growth and good suitability for late sowing

Usage:

Green manure
Ground water protection / Nitrogen
conservation
Mulch sowing
Humus formation
Protection against erosion

Crop rotation suitability:



Agronomic features:

bad / early / short / low
good / late / long / high / tall

Weed suppression
7

Protection against erosion
7

Ground water protection / Nitrogen conservation
7

Humus formation
6

Cold- and frost resistance
1

Drought tolerance
8

Type of root

Tuft root with strong main root

Rooting depth

120 cm

Cultivation recommendations:

Recommended sowing rate	15 - 20 kg/ha
Sowing depth	1 - 2 cm
Sowing period	August until September - depending on location!
Fertilization	40 - 60 kg N/ha
Crop protection	Usually no plant protection required
Sowing method	Low requirements regarding sowing method: spreader or seed drilling

Breeder: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 20.09.2018 / 12.00



