oil radish

LUNETTA

Supports soil structure and activates soil life



Benefits:

- Leafy initial development with fast ground shading promotes optimal soil tilth
- Intensive rooting breaks up compaction and improves the water- and air balance of the soil
- LUNETTA promotes the humus formation, activates soil fertility and supplies a significant contribution to quality and yield protection
- Valuable nutrients are protect against leaching during winter due to collection in the organic mass

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

| | bad / early / short / low | good / late / long / high / tall |
|------------------------|---------------------------|----------------------------------|
| Initial mass formation | | 7 |
| Tendency to flower | | 5 |
| Stiffness | | 7 |





oil radish

LUNETTA

Supports soil structure and activates soil life

Usage:

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 | + |
| Legumes | ++ |

Agronomic features:

bad / early / short / lowgood / late / long / high / tallWeed suppression8Protection against erosion8Ground water protection / Nitrogen conservation7Humus formation7Cold- and frost resistance5Drought tolerance7Type of rootTap rootRooting depth180 cm

Cultivation recommendations:

| Recommended sowing rate | 18 - 25 kg/ha |
|-------------------------|--|
| Sowing depth | 2 - 3 cm |
| Sowing period | Late July to late beginning of September - depending on location! |
| 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: 27.03.2024 / 14.00



