

Conventional white mustard for soil improvement



Benefits:

- Highest score in the weed competition in the Austrian Variety List
- The strong and leafy development from SIGMA supports the soil tilth and protects against erosion
- Valuable organic mass promotes humus balance and conserves nutrients during winter
- Intensive rooting activates the soil life and improves the water and air balance of the soil
- Late flowering for a long vegetative phase low risk of seed maturity
- Assured freezing off allows untroubled mulch sowing

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 | 4 | |
| Stiffness | | 7 |







Conventional white mustard for soil improvement

Usage:

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

Crop rotation suitability:



Agronomic features:

Weed suppression

Protection against erosion

Ground water protection / Nitrogen conservation

Humus formation

Cold- and frost resistance

Drought tolerance

Tuft root with strong main root

120 cm

Cultivation recommendations:

Rooting depth

| Recommended sowing rate | 15 - 20 kg/ha |
|-------------------------|-------------------------------------------------------------|
| Sowing depth | 1 - 2 cm |
| Sowing period | August to September - depending on location! |
| Fertilization | 40 - 60 kg N/ha |
| Crop protection | Usually there is no plant protection required |
| Sowing method | Low demands on sowing methods: from spreader to drills seed |

Breeder: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 20.09.2018 / 11.00



