viterra® Cover crop blend

BEISAAT GROB



... strong partner for rapeseed cultivation



Benefits:

- Supports the vitality of the oilseed rape, optimises nutrient dynamics and diverts pests (turnip root fly, cabbage stem flea beetle) away from the main crop
- Large amounts of atmospheric nitrogen are fixed, reducing nitrogen fertiliser requirements
- AVALON effectively suppresses weeds with broad leaf foliage
- Complete and early coverage of the soil protects the soil from erosion at all times
- Companion plants freeze safely and the remaining mulch provides frost protection for the main crop
- Growth management: targeted suppression of the main crop prevents overgrowth before winter
- The particularly small-grained field bean AVALON offers advantages in sowing technique

Blend details:

Composition of blend Seeds % 58 % Small-seeded faba bean AVALON

42 % blue lupin ILDIGO

without cruciferae, with legumes, Without grass, not winter-hardy







viterra® Cover crop blend

BEISAAT GROB



... strong partner for rapeseed cultivation

Usage:

Green manure Humus formation Protection against erosion Nitrogen fixation Mulch sowing

Crop rotation suitability:

+ suitable / + + strongly recommended

Maize

Cereals +

Oilseed rape ++

Sugar beets

Potatoes

Intensive crops

Legumes

Agronomic features:

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

Weed suppression 8

Protection against erosion 8

Ground water protection / Nitrogen conservation 5

Humus formation 6

Cold- and frost resistance 2

Drought tolerance 4

Type of root Tap root

180 cm

Cultivation recommendations:

Recommended sowing rate	30 - 45 kg/ha
Sowing depth	3 - 4 cm
Sowing period	Together with rapeseed sowing (two-tank system) or shortly before
Fertilization	Large amounts of atmospheric nitrogen are fixed, which can reduce the nitrogen fertiliser requirement of the main crop.
Crop protection	Crop protection application according to the main crop
Sowing method	Drill sowing ensure high crop emergences

Version: 24.01.2025 / 4.00

Rooting depth



