

viterra® Cover crop blend

SCHNELLGRÜN LEGUMINOSENFREI



... suitable for late sowing



Benefits:

- The white mustard ALBATROS and indian mustard ENERGY allow extremely late sowing (to end September)
- The linseed supports the rooting of deep soil layers
- Not winter-hardy species make mulch sowing of following cultures easier
- Ideal before maize and also suitable as a catch crop after an early maize harvest
- Low seed bed requirements enable easy and cost-effective sowing
- **viterra® SCHNELLGRÜN LEGUMINOSENFREI** is especially recommended for maize crop rotations and water protection

Blend details:

Composition of blend Seeds %	39 % White mustard ALBATROS
	21 % False flax
	21 % Linseed
	19 % Brown mustard ENERGY

with cruciferae, without legumes, not winter-hardy

Version: 21.06.2019 / 15.00

SCHNELLGRÜN LEGUMINOSENFREI



... suitable for late sowing

Usage:

EFA-compliant
Green manure
Humus formation
Ground water protection / Nitrogen conservation
Protection against erosion
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	7
Humus formation	7
Cold- and frost resistance	2
Drought tolerance	8

Type of root	Tuft root
Rooting depth	120 cm

Cultivation recommendations:

viterra® Cover crop blend

SCHNELLGRÜN LEGUMINOSENFREI



... suitable for late sowing

Recommended sowing rate	15 kg/ha
Sowing depth	1 - 2 cm
Sowing period	Early August to mid-/late September - depending on location!
Fertilization	An early fertilization to promote the initial development is recommended.
Crop protection	Usually there is no crop protection required
Sowing method	Drill seed or spreader

Version: 21.06.2019 / 15.00