viterra® Cover crop blend MULTIKULTI



... annual feast for bees and eyes



Benefits:

- Flower blend for high biodiversity and with diverse usage
- Forms roots in different soil layers and stabilizes the soil
- Free of grasses for trouble-free growth control in the follower crop
- viterra® MULTIKULTI is an effective protection against erosion and exsiccation
- As a cover crop after WCS or cereal harvest or as border-strip green covering for maize and other crops

Blend details:

Composition of blend Seeds % 20 % berseem clover

< 1 % blue lupin

< 1 % borage

< 1 % buckwheat

14 % White mustard GAUDI

14 % oil radish AGRONOM

12 % persian clover

29 % phacelia ANGELIA

4 % serradella / common birdsfoot

< 1 % Spring forage pea

3 % Common vetch

< 1 % Sunflower

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





viterra® Cover crop blend MULTIKULTI



... annual feast for bees and eyes

Usage:

Green manure
Humus formation
Protection against erosion
Nitrogen fixation
Mulch sowing
Pollinator attractiveness
Game cover

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 suppression7Protection against erosion7Ground water protection / Nitrogen conservation7Humus formation7Cold- and frost resistance2Drought tolerance6Type of rootTuft root + Tap rootRooting depth180 cm

Cultivation recommendations:

Recommended sowing rate	25 kg/ha
Sowing depth	2 - 4 cm
Sowing period	Early April until late August
Fertilization	Only organic fertilizers are permitted regarding EFA-compliance (except sewage sludge).
Crop protection	Usually there is no crop protection required
Sowing method	Drill sowing ensure high crop emergences

Version: 03.01.2025 / 25.00



