# viterra® Cover crop blend BODENGARE ÖKO



... the nitrogen supplier



# **Benefits:**

- Promotes plant growth by yupplying essential nitrogen through rhizobia
- viterra 
  BODENGARE ÖKO is suitable for cover cropping for soil regeneration after very early harvest, very little seed formation
- Increases availability of main and trace nutrients by mobilization in the soil
- Stimulates soil life activity with accompanying biological engineering for better soil fertility
- Complementary, diverse root types promote tilth and ideal soil structure
- viterra 
  BODENGARE ÖKO is free of crucifers, therefore especially suitable for crop rotation with oil seed rape

## **Blend details:**

	Composition of blend Weight %	<ul> <li>30 % Small-seeded faba bean AVALON</li> <li>6 % berseem clover</li> <li>12 % blue lupin ILDIGO</li> <li>2 % phacelia ANGELIA</li> <li>30 % Spring forage pea</li> <li>18 % Common vetch</li> <li>2 % Sunflower</li> </ul>
without cruciferae, with legumes, not winter-hardy		not winter-hardy

This blend fulfills the requirements of the EU regulation 834/2007 and is suitable for organic farming.

Version: 24.01.2025 / 18.00



Streichmühler Str. 8a 24977 Grundhof Tel: +49 - 4636 - 89 0 E-Mail: service@phpetersen.com



# viterra® Cover crop blend BODENGARE ÖKO





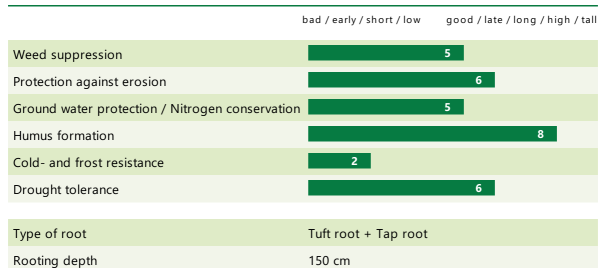
#### Usage:

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

# Crop rotation suitability:

+ suitable / + + strongly recommended
++
+
++
+
5

# **Agronomic features:**



## **Cultivation recommendations:**

Recommended sowing rate	60 - 70 kg/ha
Sowing depth	1 - 2 cm
Sowing period	Mid-June to mid-August - consider the location!
Fertilization	Due to the high legume content, fertilisation is not necessary.
Crop protection	Usually there is no crop protection required
Sowing method	Drill sowing ensure high crop emergences

Version: 24.01.2025 / 18.00



Streichmühler Str. 8a 24977 Grundhof Tel: +49 - 4636 - 89 0 E-Mail: service@phpetersen.com

