### viterra® Cover crop blend

# **TRIO**



... frost-susceptible blend with clover



#### **Benefits:**

- viterra® TRIO with more readily freezing-off oil radish COMPASS, persian clover and phacelia ANGELIA
- Beet Cyst Nematodes are not multiplied by resistant oil radish COMPASS and non-host plants
- Quick initial development and intensive rough and fine rooting of the ground
- Bees and insects benefit from the late flowering of phacelia
- Mulch layer of delicate stems offers good protection against erosion until spring sowing

#### **Blend details:**

Composition of blend Seeds % 24 % berseem clover OTTO

30 % oil radish COMPASS 46 % phacelia ANGELIA

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







## viterra® Cover crop blend

## **TRIO**



### ... frost-susceptible blend with clover

### Usage:

Green manure Humus formation Protection against erosion Nitrogen fixation Mulch sowing

### **Crop rotation suitability:**



### **Agronomic features:**

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

Weed suppression	8
Protection against erosion	7
Ground water protection / Nitrogen conservation	6
Humus formation	8
Cold- and frost resistance	3
Drought tolerance	6

Type of root	Tuft root + Tap root
Rooting depth	180 cm

### **Cultivation recommendations:**

Recommended sowing rate	20 - 25 kg/ha
Sowing depth	1 - 2 cm
Sowing period	Early/mid- July to late August - 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 sowing ensure high crop emergences

Version: 24.01.2025 / 20.00



