

# viterra® Cover crop blend

# WINTERGRÜN

... extremely tolerant to late sowing and winter hardy



## Benefits:

- Fast greening and good late-seeding tolerance due to particularly fast-growing species
- Winter-hardy mixture stores nutrients until spring
- Ready-to-spread components allow for easy and cost-effective seeding
- Crimson clover offers N flexibility

## Blend details:

Composition of blend	Seeds %	35 % Crimson clover
		29 % Winter forage rape EMERALD
		36 % Winter turnip rape JUPITER

with cruciferae, with legumes, Without grass, winter-hardy

# viterra® Cover crop blend

# WINTERGRÜN

... extremely tolerant to late sowing and winter hardy



## Usage:

Green manure  
Biogas- and fodder production  
Humus formation  
Ground water protection / Nitrogen conservation  
Protection against erosion  
Mulch sowing  
Game cover  
Biofumigation

## 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	9
Humus formation	8
Cold- and frost resistance	9
Drought tolerance	6

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

## Cultivation recommendations:

Recommended sowing rate	12 kg/ha
Sowing depth	1 - 2 cm
Sowing period	Mid July until late September
Fertilization	Fertilization: N-flexible due to moderate legume content. N-gain for your crop rotation: approx. 40 - 70 kg/ha
Sowing method	Drill sowing recommended

Version: 19.04.2023 / 4.00