



## Benefits:

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- For increase in biomass after WCS or an early cereal harvest with the cut used before winter
- **viterra® GRANOLEG** supplies additional nitrogen for stressed sites thanks to its common vetch content and keeps the crop green for longer (optimized harvesting window)
- Increased crop reliability through a balanced composition of different cereal components
- Good shading promotes tilth and maintains soil life

## Blend details:

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|                               |                                    |
|-------------------------------|------------------------------------|
| Composition of blend Weight % | 16 % Saia oat / Bristle oat PRATEX |
|                               | 19 % Spring forage pea             |
|                               | 32 % Spring oat                    |
|                               | 18 % Spring rye OVID               |
|                               | 15 % Spring triticale              |

without cruciferae, with legumes, not winter-hardy



## Usage:

Biogas- and fodder production  
Humus formation  
Protection against erosion  
Nitrogen fixation  
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           | 6         |
| Protection against erosion | 5         |
| Humus formation            | 5         |
| Cold- and frost resistance | 2         |
| Type of root               | Tuft root |
| Rooting depth              | 80 cm     |

## Cultivation recommendations:

# GRANOLEG



... WCS (whole crop silage) usage before winter

|                         |  |
|-------------------------|--|
| Recommended sowing rate | 150 kg/ha  |
| Sowing depth            | 2 - 3 cm   |
| Sowing period           | Early March to late May or early June to early 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                                       |
| Harvest                 | Standing crop at yellow ripeness   |
| Harvest date            | June/July for early sowing, October/November for sowing in summer              |