# crimson clover

# **BOLSENA**

# for nitrogen enrichment and feed use



#### **Benefits:**

- binds soil and air nitrogen
- ideal for feed mixes (for example with oats or ryegrass)
- tasty and high in protein
- Its biomass and root system promote biological activity and soil fertility
- very resistant to nematodes and diseases





## crimson clover

# **BOLSENA**

# for nitrogen enrichment and feed use

## **Usage:**

# Green manure Biogas- and fodder production Nitrogen fixation Humus formation Protection against erosion

## **Crop rotation suitability:**

|                 | + suitable / + + strongly recommended |
|-----------------|---------------------------------------|
| Maize           | ++                                    |
| Cereals         | ++                                    |
| Oilseed rape    | +                                     |
| Sugar beets     | ++                                    |
| Potatoes        |                                       |
| Intensive crops | S                                     |
| Legumes         |                                       |

#### **Agronomic features:**

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

Weed suppression 3

Protection against erosion 5

Ground water protection / Nitrogen conservation 3

Humus formation 7

Cold- and frost resistance 7

Drought tolerance 5

Type of root Tap root

Rooting depth 70 cm

#### **Cultivation recommendations:**

| Recommended sowing rate | 15 - 20 kg/ha   |
|-------------------------|---|
| Sowing depth            | 1 - 2 cm  |
| Sowing period           | Early April until late September - consider location! |
| Crop protection         | Usually there is no plant protection required         |
| Sowing method           | Drill seeds in a dry, finely crumbled seedbed         |

Representative: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 30.07.2019 / 9.00



