# viterra® Cover crop blend HOCHVILD



## ... biennial game blend without crucifers



#### **Benefits:**

- Tested in the hunting ground of the LJV Schleswig-Holstein
- Suitable for game fields on land that is not used for agriculture
- Field with resprouting clover species can be cupped to prevent weed infestation with sorrel.
- Excellent wild grazing with tasty protein plants
- Robust and hardy varieties ensure a long-lasting stand
- The nectar- and pollen-rich species feed insects and thus benefit the entire flora and fauna.
- Cultivation tip: If the seeds are scattered by hand, sand can be added, for example, to prevent segregation.

#### **Blend details:**

Composition of blend Weight % 6 % berseem clover

8 % crimson clover 5 % lucerne / alfalfa 7 % bigflower clover 6 % red clover

31 % Winter forage pea

37 % blue lupin

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





# viterra® Cover crop blend HOCHVILD



## ... biennial game blend without crucifers

## **Usage:**

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

### **Crop rotation suitability:**

+ suitable / ++ strongly recommended

Maize ++

Cereals ++

Oilseed rape ++

Sugar beets

Potatoes

Intensive crops

Legumes

## **Agronomic features:**

bad / early / short / lowgood / late / long / high / tallWeed suppression6Protection against erosion6Ground water protection / Nitrogen conservation5Humus formation6Cold- and frost resistance7Drought tolerance5Type of rootTuft root + Tap rootRooting depth250 cm

### **Cultivation recommendations:**

Recommended sowing rate	25 kg/ha
Sowing depth	2 cm
Sowing period	March to end of July
Fertilization	With early sowing, the legume components provide additional nitrogen.
Crop protection	Usually there is no crop protection required
Sowing method	Drill sowing ensure high crop emergences.

Version: 04.01.2023 / 8.00



