marrow stem kale

ANGLIAN GOLD

Marrow stem kale for game blends with high frost tolerance



Benefits:

- Due to the low growth and the low frost susceptibility predestined for game cover
- Tasty nutrition for wild animals
- The dense, leaf-rich population offers protected habitat for smaller animals
- Excellent water protection due to high nutrient uptake
- Also suitable for fresh fodder and grazing
- ANGLIAN GOLD fits well in winter-hardy cover crop and game blends
- Deep tap roots improve the soil structure and increases the infiltration capacity of the soil

Variety characteristics: (Officially confirmed or respectively in line with Bundessortenamt)

| | bad / early / short / low | good / late / long / high / tall |
|------------------------|---------------------------|----------------------------------|
| Dry matter yield | 3 | |
| Protein yield | 4 | |
| Initial mass formation | | 5 |
| Plant height | 2 | |
| Frost sensitivity | 3 | |
| Stem thickness | 3 | |

Breeder: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 14.09.2018 / 11.00





marrow stem kale

ANGLIAN GOLD

Marrow stem kale for game blends with high frost tolerance

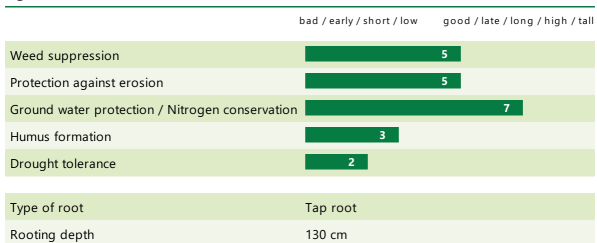
Usage:

Green manure Biogas- and fodder production Protection against erosion Humus formation Game cover

Crop rotation suitability:

| | + suitable / + + strongly recommended |
|-----------------|---------------------------------------|
| Maize | ++ |
| Cereals | ++ |
| Oilseed rape | |
| Sugar beets | + |
| Potatoes | + |
| Intensive crops | 5 |
| Legumes | + |

Agronomic features:



Cultivation recommendations:

| Recommended sowing rate | 3 - 4 kg/ha |
|-------------------------|----------------------------------------------------------------------------------------------------------|
| Sowing depth | 1 - 2 cm |
| Sowing period | After early harvesting cereals until end of July |
| Fertilization | 100 - 140 kg N/ha |
| Crop protection | Observing the weed pressure in pre-emergence and youth stadium if necessary implement regulation measure |
| Sowing method | Drill seed is recommended |
| Harvest | Depending on sowing date from July to January; from the standing stock, for fresh fodder or silage use |

Breeder: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 14.09.2018 / 11.00



