

## Marrow stem kale

# CAMARO

Protein-rich fodder source for farm and game animals



### Benefits:

- Tasty and protein-rich fodder for farm and game animals
- High leaf content ensures high green and dry matter yields
- **CAMARO** has a high nitrogen uptake capacity and is very suitable as cover crop in water protection areas
- Modest demands on the climate - thrives mainly in maritime and continental as well as in rough climates
- Low predisposition to Club root

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

	bad / early / short / low	good / late / long / high / tall
Dry matter yield		6
Crude protein yield		6
Initial mass formation		5
Plant height		6
Frost sensitivity		6
Stem thickness		6

Züchter: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 14.09.2018 / 7.00

## Marrow stem kale

# CAMARO

Protein-rich fodder source for farm and game animals

### Usage:

Green manure  
Biogas- and fodder production  
Protection against erosion  
Humus formation  
As component suitable for greening blends  
Game cover

### 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	5
Protection against erosion	5
Ground water protection / Nitrogen conservation	7
Humus formation	3
Drought tolerance	2
Type of root	Tap root
Rooting depth	130 cm

### Cultivation recommendations:

Recommended sowing rate	3 - 4 kg/ha
Sowing depth	1 - 2 cm
Sowing period	After early harvest 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

Züchter: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 14.09.2018 / 7.00