

KLEEGRAS

Clover-ryegrass-blend for perennial use



Benefits:

- One to two or more years of uses
- For grazing or harvest
- Very low costs per cut, as no annual sowing is necessary
- Dense and tread-resistant turf
- Low site requirements
- When red clover declines in the second year, white clover contributes more to the stock
- Highly humus-enriching, optimal for carbon farming and regenerative cultivation methods

Blend details:

Composition of blend Weight %	15 % Bastardweidelgras
	33 % Perennial ryegrass
	21 % Red clover
	16 % White clover
	15 % Italian ryegrass

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



Usage:

Biogas- and fodder production
Humus formation
Ground water protection / Nitrogen conservation
Protection against erosion
Nitrogen fixation

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	9
Ground water protection / Nitrogen conservation	7
Humus formation	9
Cold- and frost resistance	8
Drought tolerance	8

Type of root	Tuft root
Rooting depth	350 cm

Cultivation recommendations:

KLEEGRAS



Clover-rygrass-blend for perennial use

Recommended sowing rate	35 kg/ha
Sowing depth	1 - 2 cm
Sowing period	As bare seed: August to mid-September
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	As green forage with loader wagon, for silage use with loader wagon or with chopper after prewilting phase
Harvest date	April until late September