

CUTMAX ALFA PROTEIN

ForageMax

- High yield
- High protein
- Very stable
- Contains lucerne and red clover





CutMax Alfa Protein - Very high yield and stability

Lucerne with cold tolerant grasses.

CutMax Alfa Protein is a long-term conservation mixture with a high proportion of legumes. Red clover and lucerne ensure a high production of protein per hectare and both legumes have deep developing root systems bringing a good drought resistance.

The grasses chosen for this mixture are species with excellent tolerance to cold temperatures: consequently CutMax - Alfa Protein is a very persistent mixture for cold and temperate regions in a 3 cut system for silage or hay production.

The well-balanced composition provides high yielding cuts with very good quality of green mass. It shows good regrowth under moderate conditions as well as during short dry periods.

Seeding rate, KG/HA: 30-35

Technical Specifications

- CUTMAX ALFA PROTEIN
- Very high yield and stability



CutMax Alfa Protein

Duration: 3-6 years

Mixture Composition	
Red Clover	10 %
DLF Alfalfa	30 %
Festulolium type Ryegrass	25%
Perennial Ryegrass Intermediate Tetraploid	10 %
Timothy	15%
Cocksfoot	10 %

Ratings

Scale 1-9, where 9 = best or most pronounced

No ratings