

CUTMAX ALFA PROTEIN HOT&DRY

ForageMax

- High yield
- High protein
- Very stable
- Perfect for dry conditions



CutMax Alfa Protein Hot&Dry - Very high yields under dry conditions

DLF Alfalfa with grasses for dry and warm regions

CutMax Alfa Protein Hot&Dry is a long-term conservation mixture with a high proportion of DLF Alfalfa. This ensures a high production of protein per hectare.

DLF Alfalfa has a very deep developing root system. The grasses in this mixture are species with a great tolerance to hot and dry conditions: consequently CutMax Alfa Protein Hot&Dry is a very persistent mixture for dry and warm regions in a 3 cut system for silage or hay.

The mixture is very heat and drought resistant and provides high yield in spring/early summer and has good regrowth during summer period. Silage has good sugar/protein balance.

Seeding rate, KG/HA: 35-40

Technical Specifications

- CUTMAX ALFA PROTEIN H&D
- Very high yields under dry conditions

CutMax Alfa Protein Hot&Dry

Duration: 3-6 years

Mixture Composition

Alfalfa	40 %
Hybrid ryegrass	15 %
Cocksfoot	30 %
Tall fescue	15 %

Ratings

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

No ratings