# **CUTMAX CLOVER PROTEIN**

**ForageMax** 



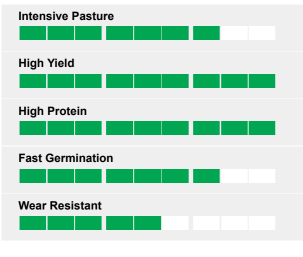


### **CUTMAX CLOVER PROTEIN**

High yield with low input

- High yield
- Low input
- 3-4 cuts
- With Red Clover and Festulolium

## **Ratings**





### **CutMax - Clover Protein**

With red clover and festulolium

CutMax - Clover Protein is a short-term conservation mixture. A large part of the seed is red clover and the rest is festulolium, tall fescue and cocksfoot. Together they form a highly productive mixture with the potential of delivering a great amount of forage with a high content of protein. At the same time you can save both nitrogen in the field and concentrate in the stable

The mixture is a high yielding mixture with high protein content. It has early spring growth and even distribution of cuts over season.

CutMax - Clover Protein is mainly for cold and temperate regions and will give the best quality in a 3-4 cut system.

Seeding rate, KG/HA: 25-30

## **CutMax Clover Protein**

Duration: 3-6 years

Mixture Composition	
Red clover	30 %
Festulolium type ryegrass	20 %
Tall fescue	25 %
Cocksfoot	25 %