## M DLF

# **CUTMAX EARLY**

#### ForageMax

- Initial production for cutting, and afterwards grazing/cutting
- More species to optimize results



#### Optimized for early cutting

The purpose of the mixture is to cover up the need of forage in late spring/early summer when maize silage is getting short.

#### Production later in the season

CutMax Early offers high yields and the option for using the fields for cutting and grazing after the initial high early production.

#### Three different species for optimum performance

- Westerwold ryegrass for early production with high yields
- Italian ryegrass also contributing to high early yield, but with no stems in the sowing year
- Perennial ryegrass will ensure the density and persistency of the mixture if it is used in the summer and autumn

### Technical Specifications

- Early and high production after spring sowing
- Transition from short term spring yield to summer/autumn production



## CutMax Early

## Duration: 1 year

Mixture Composition	%	Contribution of the species
Annual/westerwold ryegrass	25	To obtain the very fastest production, with stems to give some structure
Italian ryegrass	45	A stemless high quality and early production
Perennial ryegrass intermediate tetraploid	30	Production also in summer if the mixture stays in the ground

#### Ratings

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

No ratings