

## Feed'More' Combi (Granular, Water Soluble & ULV)

### Silage inoculants

## FEED'MORE' COMBI SILAGE INOCULANTEN

Feed'More' provides more stability in the silage, reduces heating after opening, creates a higher nutritional value and improves the palatability and the production.

The Feed'more' combi range is specially developed for maize and grass and available in:

- ③ Granular
- ③ Water soluble
- ③ Ultra Low Volume



Feed'more' consists of 3 different components contributing to make the best roughage:

- ③ Innovative enzyme technology
- ③ Heat inhibitors
- ③ Lactic acid bacteria



#### Lactic acid bacteria

A good quality silage depends on the activity of lactic acid bacteria that quickly convert sugars into lactic acid in the crop. The lactic acid bacteria strains in Feed'more' have been selected to grow over the entire pH range during fermentation. Feed'more' contains a combination of two strains of bacteria. Together they ensure that a wide range of sugars are rapidly converted to lower the pH. If the pH drops below the 4.5- 5, the growth of these bacteria stops and there are no natural proteins degraded anymore. This results in a stable pit without loss of nutritional value.

#### Heat inhibitors

When opening the silage pit there is a high risk of heating causing high losses of nutritional value. This is mainly because oxygen can enter the silage. Feed'more' contains acetic acid/propionic acid producing bacteria that keep the silage cool long after opening. Both acids inhibit mould and yeast formation when opening the pit. Above that they assure a good tasty silage.

#### New enzymes

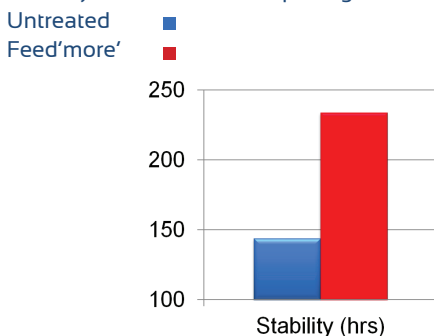
In a study performed in England special enzymes that achieve a significant increase in digestibility were discovered. This is achieved because these enzymes separate the carbohydrate from the lignin in the fibres. Rumen bacteria can now utilize the carbohydrates better. In this way, using Feed'more' results in an increase in production.

### The Feed'more' advantages

- ➊ Improves the stability
- ➋ Better preservation
- ➌ Retains more ensiled forage dry matter and nutritional value
- ➍ More milk from your forage
- ➎ Improves daily gain for beef
- ➏ Increases fibre digestibility and improves palatability of forages
- ➐ Significantly reduces the damaging effects of heat and protein degradation
- ➑ Reduces silage run-off and lengthens bunk life
- ➒ Does not contain acids that deteriorate your machines



### Stability Feed'more' after opening



### Directions of use

#### Feed'more' Granular

1 bag of 20 kilos is enough for 50 tons of silage. Divide 400 grams Feed'more' per tonne silage. Feed'more' granulate is dosed via a granule dosing on the chopper. An even distribution is essential.

#### Feed'more' Water soluble

Feed'more' water-soluble is available in jars of 150 grams, this is sufficient for the treatment of 50 tons of fresh silage. Mix 150 grams Feed'more' water soluble with 50 litres of clean water, ensure a good mixture. Add 1 litre of the solution per one tonne of silage.

#### Feed'more' Ultra Low Volume

Feed'more' ULV is a water-soluble powder, available in bottles containing 50grams of bacterial preparation. This is sufficient for the treatment of 50 tons of fresh grass or maize silage. Feed'more' ULV can only be dissolved in 500ml of water. The handy bottle ensures that the mixture can easily be prepared.

### Technical Specifications

Product number  
Content per jar  
Product number  
Content per bag  
Product number  
Content per bottle

1.011.650  
Water soluble 150g per jar  
1.011.600  
Granular 20kg per bag  
1.493.004  
ULV 50g per bottle