

# CAMsilage M

Product-No.: 100024

## Field of application

**CAMsilage M** consists of the heterofermentative lactic acid bacteria *Lactobacillus buchneri*. In comparison to other *L. buchneri* strains the application of **CAMsilage M** does not lead to increased dry matter losses. **CAMsilage M** is able to reduce dry matter losses through an increased production of acetic acid. This limits the growth of moulds and yeast.

- for average corn silages (dm-content around 35 %)

## Analytical constituents

**CAMsilage M** consists of EU-registered heterofermentative lactic acid bacteria. *Lactobacillus buchneri* (DSMZ 22501, 1k20738)

Concentration:  $2 \times 10^{11}$  CFU per g

## Dosage recommendation

**CAMsilage M** can be applied with every rate of dilution.  
One bag (500 g) inoculates 1000 ton of silage.  
The solution must be used up within 72 hours, preferably within 24 hours.

## Packaging

Aluminium bag à 500 g net weight

## General information

Can be kept in the refrigerator until 18 months after the date of manufacture.  
Frozen for 24 months.

Authorisation: The bacterial strain is registered at EFSA under the category 1k silage additives (EU-Registration-No. 1k20738) and is according to Regulation (EG) No.1829/2003 and 1830/2003 assuredly GMO-free.