



# **BONSILAGE FORTE**

## Successful silaging in the lower DM range

This specialist product for wet silage converts moist base material that is hard to ferment into hygienically sound silage with an excellent aroma. Bonsilage Forte utilises the entire spectrum of carbohydrates, which enables a permanent and safe reduction in the pH level and reduces the risk of fermentation failure. The selection of highly persistent Lactobacillus strains inhibit the growth of clostridia. It also significantly reduces the breakdown of protein into NH<sub>3</sub>-N and biogenic amines, which is typical in moist silage.

Also available for **DRGANIC** farms.

## **BONSILAGE FORTE**

- Quickly and permanently lowers the pH level
- Utilises the plant's carbohydrate reserves
- Protects plant protein
- Inhibits clostridia and therefore fermentation failure
- The only Lactobacillus-based product with a DLG quality seal Direction of action 5: Inhibition of Clostridia

## Area of application & dosage

CATEGORY 1b.5

MONITORING

DLG Certificate 6501

## Area of application:

Ryegrass 18 - 30 % DM; other grasses 22 - 30 % DM; Grass clover 25 - 30 % DM; Lucerne 25 - 30 % DM;

#### Dosage:

At 2 g/t, 250,000 CFU/g silage are applied.

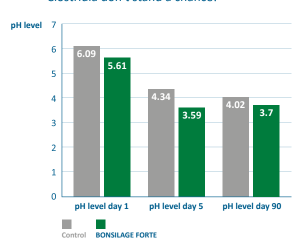
#### **Container size:**

100 g for 50 t FM 400 g for 200 t FM

Minimum storage duration: 21 days

### **BONSILAGE FORTE**

Quickly and safely reduces silage pH level – Clostridia don't stand a chance!

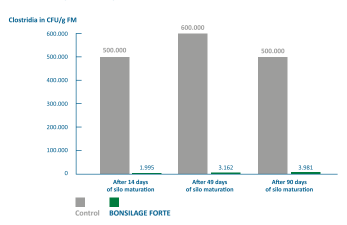


Source: Dr. Kung, University of Delaware

### **2** BONSILAGE FORTE

Inhibits butyric-acid-forming Clostridia from the outset.

#### Grass, 1st cut, 26 - 32% DM



Source: Dr. Thaysen, Schleswig-Holstein Chamber of Agriculture