



## **BONSILAGE FORTE (liquid and granules)**

Silage additive (homofermentative) with direct clostridial inhibition in lower DM range

### **Characteristics**

- P. acidilactici
- L. paracasei
- Lc. lactis
- min.  $1,25 \cdot 10^{11}$  lactic acid bacteria/g BONSILAGE FORTE

### **Effects**

- special product for wet silages
- uses the whole carbohydrate spectrum, ensuring reliable, permanent pH-reduction
- directly suppresses clostridia, therefore avoiding fermentation failures
- protects against excessive plant protein breakdown

### **Recommendation for use**

- dosage: 2 g BONSILAGE FORTE/t ensiled material
- 1 can sufficient to treat 50 t
- use with ryegrass: 23 - 35 % DM
- use other grasses: 22-30 % TM
- use with clover grass: 25-30 % DM
- use with alfalafe: 25-35 % TM

### **Minimum storage period**

- 3 weeks



1b: enhancement of fermentation from moderate to easily ensilable fodder in the lower DM range

5: prevention of prohibition of clostridia (unique biological silage additive with this DLG-Gütezeichen)