



## **BONSILAGE CCM (liquid)**

silage additive (homo- and heterofermentative) for corn grain silage and corn-cob mix (CCM)

### **characteristics**

- L. plantarum
- L. rhamnosus
- L. buchneri
- min.  $2,5 \cdot 10^{11}$  lactic acid bacteria/g BONSILAGE CCM

### **effects**

- Biological preservation of CCM or maize grain silage as a cost-effective alternative to acid treatment
- Acid-tolerant, homofermentative lactic acid bacteria ensure rapid formation of lactic acid, ensuring permanent, stable pH value
- Lactic acid makes silage more appetising and has a positive impact on the animal's digestive tract
- Heterofermentative lactic acid bacterium L. buchneri produces the ideal quantity of acetic acid to effectively suppress yeast and mould fungi growth

### **recommendation for use**

- dosage: 1 g BONSILAGE CCM/t ensiled material
- 1 can sufficient to treat 50 t
- CCM: 58-65 % DM
- corn grain: 58-68 % DM



2: enhancement of aerobic stability