



# **BONSILAGE CCM**

# Nutrient protection for maize grain silage

The unique silage additive made from homo- and heterofermentative lactic acid bacteria for maize grain meal and CCM.

Silage additive Bonsilage CCM protects against the uncontrolled growth of yeasts and moulds and improves silage aerobic stability.



# **BONSILAGE CCM**

# Area of application & dosage

- An economical alternative to acid treatment
- Lowers the pH level permanently
- Improves aerobic stability
- Promotes silage palatability
- Suppresses the growth of yeasts and moulds

### Area of application:

Maize grain silage 58 - 68 % DM; CCM 58 - 30 % DM;

#### Dosage:

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

### **Container size:**

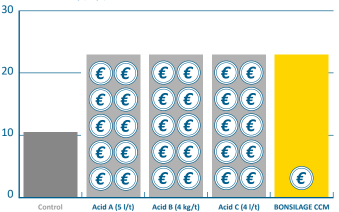
100 g for 50 t FM

Minimum storage duration: 8 weeks

## 1 BONSILAGE CCM

achieves the same aerobic stability as more expensive acid mixtures.

#### Aerobic stability (days)



Acid A = Mixture of propionic acid and formic acid

Acid B = Mixture of formic acid, lignosulfonic acid and propionic acid

Acid C = Mixture of sodium benzoate and sodium propionate

Source: LWK NRW, Haus Riswick

## 2 BONSILAGE CCM

significantly reduces costs compared to maize grain drying.

