

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

- 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 & dosage

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.

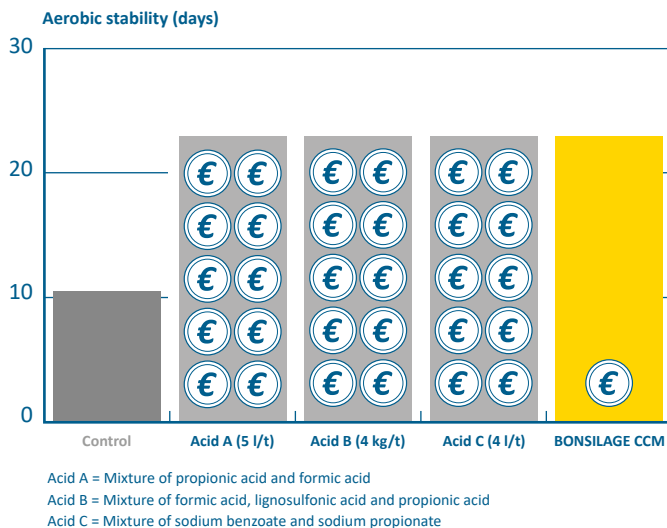
Container size:

100 g for 50 t FM

Minimum storage duration: 8 weeks

1 BONSILAGE CCM

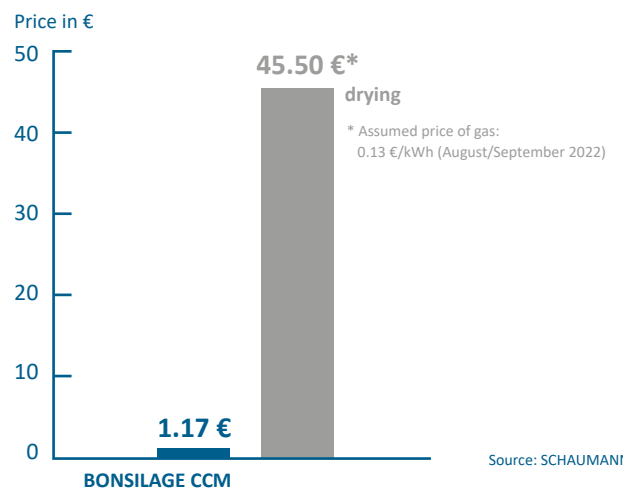
achieves the same aerobic stability as more expensive acid mixtures.



Source: LWK NRW, Haus Riswick

2 BONSILAGE CCM

significantly reduces costs compared to maize grain drying.



Source: SCHAUMANN