



BONSILAGE GKS (liquid)

Silage additive (homo- and heterofermentative) for aerobic stability of whole grain maize silage

Characteristics

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

Effects

- high-performance lactic acid bacteria with high osmo-tolerance ensure an effective conversion of difficult available plant sugar into lactic- and acetic acid as well as 1,2-propanediol (propylene glycol)
- inhibition of yeasts and molds
- feeding perfectly hygienic and extremely tasty silages
- protection of nutrients from degradation by undesirable microorganisms
- non corrosive and user-friendly

Recommendation for use

- dosage: 1 g BONSILAGE GKS/t ensiled material
- 1 can is sufficient to treat 100 t
- Wet whole grain maize silage: up to 70 % DM
- Requirements for use are storing in airtight silos with CO₂ compensation bag and compliance with a sufficient shelf life of min. three months

Minimum storage period

For full efficacy a period of at least 3 months must be observed.

