



BONSILAGE ALFA (liquid)

silage additive (homo- and heterofermentative) for lucerne and grass-clover

Characteristics

- L. paracasei
- L. plantarum
- Lc. lactis
- L. buchneri
- mind. $1,25 \cdot 10^{11}$ lactic acid bacteria /g BONSILAGE ALFA

Effects

- fast and permanently pH-reduction due to fructan disintegrate lactic-acid bacteria especially among difficult silage conditions of Lucerne and grass-clover
- directly inhibition of Clostridia
- protection of valuable protein
- better aerobic stability due to moderate detachment of acetic acid

Recommendation of use

- dosage: 2 g BONSILAGE ALFA/t ensiled material
- 1 can sufficient to treat 50 t
- area of use: lucerne and grass-clover silage with 30-45 % DM

Minimum storage period

- 8 weeks

