



BONSILAGE PLUS (liquid and granules)

Silage additive (homo- and heterofermentative) for middle/upper DM range

Characteristics

- L. plantarum
- P. pentosaceus
- L. rhamnosus
- L. brevis
- L. buchneri
- mind. $5 \cdot 10^{10}$ lactic acid/g BONSILAGE PLUS

Effects

- ensures an optimal fermentation acid pattern in the upper DM range
- improves digestibility, resulting in higher energy density
- controlled acetic acid formation reduces heating up problems
- better crude protein quality

Recommendation of use

- dosage: 2 g BONSILAGE PLUS/t ensiled material
- 1 can sufficient to treat 50 t
- area of use: grass, grass-clover, lucerne, GPS: 28-45 % DM

Minimum storage period

- 8 weeks



1c: enhancement of fermentation from moderate to easily ensilable fodder in the upper DM range

2: enhancement of aerobic stability

4b: enhancement of digestibility