BONSILAGE FIT G
(liquid)

Silage additive (homo- und heterofermentative) for high aerobic stability energy-rich grass silage and to support cow fitness

characteristics

- L. rhamnosus
- L. plantarum
- L. buchneri
- Min. $1.5 \times 10^{11}$ lactic acid bacteria/g BONSILAGE FIT G

effects

- Specially adjusted fermentation acid pattern of lactic acid, acetic acid and propylene glycol supports metabolism and fitness of dairy cows and fattening bulls
- Intensive activity of L.buchneri prevents reheating and thereby improves the aerobic stability
- High digestibility, tastiness and protein quality as results of the homofermentatively dominated start phase of ensiling
- Silo ripening time > 8 week

recommendation of use

- Dosage: 2 g BONSILAGE FIT G/t ensiled material
- 1 can is sufficient to treat 50 to
- Greatest possible effects on moderately slightly wilted, sugar rich grasses
- Range of application: grass- and clover-grass silages: 28-50 % TM

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