



BONSILAGE SPEED M (liquid)

Silage additive (homo- and heterofermentative) for reduced silo ripening period and high stability of energy-rich corn and whole crop silage

characteristics

- L. diolivorans (neu)
- L. buchneri
- L. rhamnosus
- Mind. $2,5 \cdot 10^{11}$ lactic acid bacteria/g BONSILAGE SPEED M

effects

- L. diolivorans: The only EU-approved strain of this type with an innovative, hitherto unknown metabolism
- The combination of L. diolivorans, L. buchneri and L. plantarum provides an intensive fermentation during the first few weeks in starch-rich silages
- Prevention of reheating and improvement of aerobic stability after short silo ripening time (2 weeks)

recommendation of use

- dosage: 1 g BONSILAGE SPEED M/t ensiled material
- 1 can is sufficient to treat 100 to of ensiled material
- range of application: corn- and GPS-silage: 25-45 % DM

