BONSILAGE MAIS  
(liquid and granules)

silage additive (homo- and heterofermentative) for corn silage and GPS characteristics

- L. plantarum  
- P. pentosaceus  
- L. buchneri  
- mind. 2.5* 10^{11} lactic acid bacteria/g BONSILAGE MAIS

effects

- Special fermentation acid pattern for maize silage and GPS consisting of lactic acid, acetic acid and 1,2-propanediol(propylenglykole)
- improves digestibility and energy density (in tests by +0.27 MJ NEL/kg DM on average compared with untreated control).
- significantly increases aerobic stability at silo face

recommendation for use

- dosage: 1 g BONSILAGE MAIS/t ensiled material  
- 1 can sufficient to treat 100 t  
- cornsilage: 28-35 % DM  
- GPS: 30-40 % DM

2: enhance of aerobic stability