



# BONSILAGE FIT G EXTRA

## The specialist in sugar-rich grasses

An innovative silage additive made from a unique combination of homo- and heterofermentative lactic acid bacteria strains (LAB) for grasses with very high baseline sugar content and moderate protein content. The globally unique *Lactobacillus parafarraginis* is optimally adapted to high sugar content and low buffer capacity in the harvested crop. It efficiently converts lactic acid into valuable acetic acid and propylene glycol. The optimal interaction of *L. parafarraginis* with the other strains of *Lactobacillus* in Bonsilage Fit G Extra offers superior protection from reheating and an added boost to cow fitness.

## BONSILAGE FIT G EXTRA

- Utilises high baseline sugar content for a healthy fermentation acid pattern
- Reduces rumen-critical lactic acid and increases the proportion of physiologically valuable acetic acid for greater silage stability
- Boosts feed intake levels
- Forms increased levels of propylene glycol, a high-quality energy source, to improve the cows' energy supply

## Area of application & dosage

### Area of application:

Grass silage with a high baseline sugar content of > 20 % and moderate protein content 25 - 50 % DM

### Dosage:

At 2 g/t, 300,000 CFU/g silage are applied.

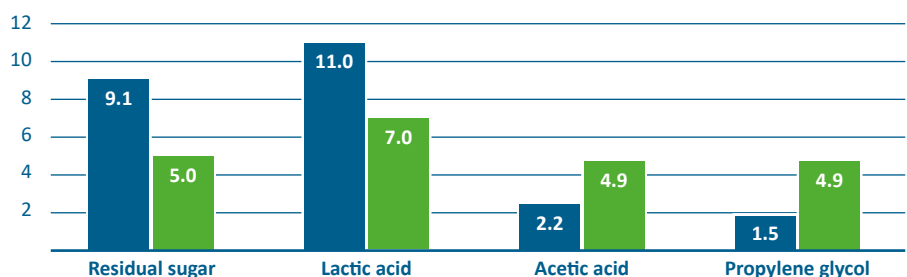
### Container size:

100 g for 50 t FM


**Minimum storage duration:** 8 weeks

### 1 BONSILAGE FIT G EXTRA

Optimises the fermentation process in sugar-rich grassland crops



Source: ISF Schaumann Forschung GmbH

 Conventional silage additive  
pH value 3.9

 BONSILAGE FIT G EXTRA  
pH value 4.25