



# BONSILAGE FIT G

## Improved cow fitness from forage

Bonsilage Fit G optimises the energy properties of your silage and provides increased aerobic stability. Feed-related illnesses such as acidosis and ketosis can be influenced by using a silage additive. The formation of glucoplastic components such as propylene glycol alleviates the cow's metabolism – especially at the start of lactation – for measurable gains in cow fitness.

Also available for **ORGANIC** farms.

### BONSILAGE FIT G

- Increases aerobic stability and improves palatability
- Converts sugar into propylene glycol, thus preventing ketosis
- Reduces the lactic acid content and increases the physiological acetic acid content – for increased protection against acidosis
- Supports metabolism and fitness

### Area of application & dosage

#### Area of application:

Grass and grass-clover silage with 28–50% DM

#### Dosage:

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

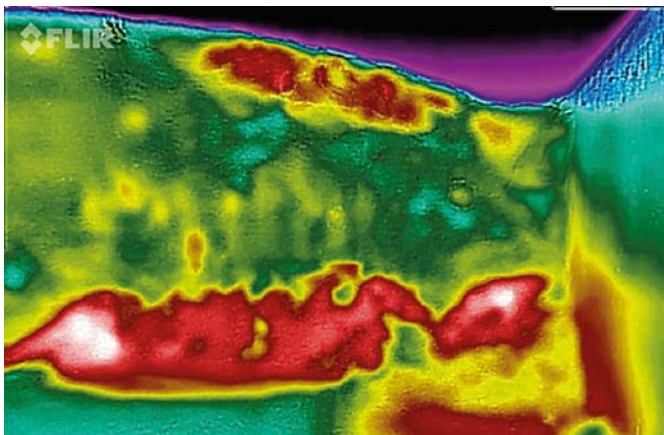
#### Container size:

100 g for 50 t FM

400 g for 200 t FM

**Minimum storage duration:** 8 weeks

- 1** Untreated silage shows distinct reheating losses in the upper area and in loose residue at the bottom.



- 2** Despite warm outside temperatures, the cut surface is protected from reheating losses thanks to a treatment of BONSILAGE.

