



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 **DRGANIC** 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.

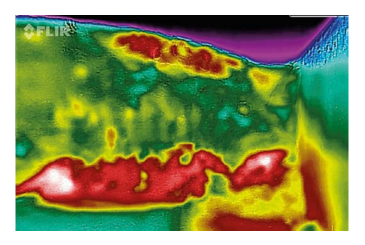
Container size:

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.



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

