



BONSILAGE FIT M

Produces measurable gains in cow fitness.

Bonsilage Fit M optimises the energy properties of your silage and provides increased aerobic stability. As a result, feed-related diseases such as acidosis and ketosis can be prevented. 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.

BONSILAGE FIT M

- increases aerobic stability and improves palatability
- forms propylene glycol protecting against ketosis
- reduces lactic acid content and increases the content of physiological acetic acid for better protection against acidosis
- Supports the metabolism and cow fitness

Area of application & dosage

Area of application: Maize and GPS silage between 25 - 45 % DM

Dosage: At 1 g/t, 300,000 CFU/g FM silage applied.

Container size: 100 g for 100 t FM 400 g for 400 t FM

Minimum storage duration: 8 weeks

1 BONSILAGE FIT M

One tub of BONSILAGE FIT M produces on average 1.5 canisters of propylene glycol.



363 kg Propylene glycol

2 BONSILAGE FIT M

Content as % of DM

measurably improves cow fitness and produces stable maize silage.

9 ____ 8.8 % 8 -7 -6 -5.1% 5 -4 3.3 % 3 2 1.1% 1 -0.2 % Lactic acid Acetic acid Propylene glycol BONSILAGE FIT M Control Source: ISF Schaumann Forschung GmbH

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