



BONSILAGE PLUS

Increased stability and energy in the higher DM range



Silage additive for use with low-sugar grasses in the upper DM range > 28 %. A targeted combination of five hetero- and homofermentative strains of Lactobacillus that increases the energy density in the silage through improved digestibility, inhibits yeast and mould fungi, and reduces reheating.

Also available for **ORGANIC** farms.

BONSILAGE PLUS

- Creates an optimum fermentation acid pattern in the upper DM range
- Increases digestibility
- Increases energy density
- Forms acetic acid in a targeted manner and reduces reheating
- Improves crude protein quality
- Increases proportion of pure protein

Area of application & dosage

Area of application:

Grass, grass-clover leys, lucerne green rye, GPS with 28 - 45 % DM

Dosage:

At 2 g/t, 100,000 CFU/g silage are applied.

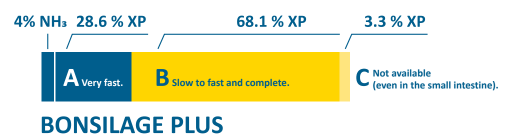
Container size:

100 g for 50 t FM

400 g for 200 t FM

Minimum storage duration: 8 weeks

1 BONSILAGE PLUS reduces protein degradation and optimises protein fractionation for the cow



14% NH₃ 44.4 % XP 50.8 % XP 4.8 % XP



Not available (even in the small intestine).

Control

Source: Lower Saxony Chamber of Agriculture, University of Hohenheim