



PROFILE: Rapidly reduces pH by formation of lactic acid

Stable ensiling process

Inhibits yeasts by rapid formation of acetic acid
Maximum protection against heating at feed-out

STRENGTHS: Extremely brief and efficient silage maturation times;

the only commercially available silage additive awarded

the DLG Quality Seal 6b

FEEDSTOCKS: Maize silage at 28–40 % DM

CCM at 55-65 % DM

Whole-crop cereal at 28–40 % DM Energy grass at 25–45 % DM

SILAGE MATURATION TIME: only 14 days

SUGAR CONTENT (IN GRASS OR SIMILAR): from 4–7 Brix (medium) to high >7 Brix

