

LACTISIL HAYLAGE

Specialist inoculant designed especially for the ensiling of haylage between 40-65% DM

Lactisil Haylage uses the heterofermentative strain *Lactobacillus buchneri* in high concentration to create a beneficial combination of acetic and lactic acid for the effective preservation of haylage. It is designed to enhance aerobic stability and minimise nutrient loss.

This product is extremely effective at inhibiting mould and yeast development. Lactisil Haylage is the high dry matter additive of choice for both Equine and Ruminant haylage makers.

Product Profile:

- *Lactobacillus buchneri* (CCM 1819) at 2.0×10^{11} cfu/g

Lactisil Haylage treats silage at a rate of
400,000 cfu/g