

Premium Silage Additive for Improving the Nutritive Value and preservation of Grass & Lucerne Silage

#### **Features & Benefits**

- Contains 3 unique lactic acid bacteria: Pediococcus acidilactici, Lactococcus lactis lactis and Lactobacillus plantarum
- Increased protection of amino acids
- Higher silage digestibility
- Higher silage intakes
- Increased milk production from silage
- Improved milk composition
- Lower losses
- · Better fermintation
- Easy to use and safe
- EU notified strains



#### **SWEETSILE SUMMARY**

### **How Sweetsile works**

- Unique 3 strain action
- Better fermentation, leading to:
  - Lower losses and more silage to feed
  - Better protection of amino acids
  - Higher protein and energy digestibilities
  - More palatable silage

#### Results

- Higher silage intakes (average +0,5kg / cow / day)
- Milk increased by 1kg or more / cow / day in each trial (average+1,17kg)
- Increased silage intake, liveweight gain and improved FCE in steers
- Consistent return on investment

## EU notified lactic acid bacteria

# **Specifications**

- Active ingredients
   Pediococcus acidilactici
   Lactococcus lactis lactis
   Lactobacillus plantarum
- Packed in 100g amounts in alufoil sachets to treat 100 tonnes of grass or lucerne
- Packed in 20kg buckets to treat 80 tonnes of grass or lucerne

Your local stockist or merchant