NWF Sila-Guard 45 silage inoculant offers exceptional quality and value in conservation technology.

**Ingredients**
Sila-Guard 45 is a silage additive, being a premixture of technological feed additives including Pediococcus pentosaceus and Lactobacillus plantarum. Other components include manganese sulphate, silicon dioxide and dextrose.

**Benefits**
- Unlocks energy
- Reduces nutrient loss
- Easy to apply

**Role of Lactic Acid**
The unique blend of lactic acid producing bacteria in Sila-Guard 45 optimises the speed with which pH drops after ensiling. The value in this results from minimising nutrient loss and creating a more stable silage after ensiling.

**Role of Microbial Stimulants**
The bacteria in Sila-Guard 45 stimulate the inoculant when added to the silage, ensuring maximum activity.

**Directions**
Each 150g jar is sufficient to treat 50 tonnes of fresh forage. Add contents of each jar to 50L of fresh, clean water and mix thoroughly. Apply to forage at 1 litre per tonne of fresh forage. Can also be applied through all low volume application systems.

To order call 0800 756 2787 or email sales@nwfagriculture.co.uk

www.nwfagriculture.co.uk
NWF Silage Additives
for Intelligent Silage

NWF Sila-Guard 50 has been formulated with a specifically selected mixture of lactic acid producing bacteria and enzymes. Alongside good silage management practices, Sila-Guard 50 can help to rapidly reduce silage pH which in-turn will help silage quality, palatability and stability.

Features
• Designed for UK weather and UK grasses
• Rapid pH drop to inhibit growth of spoilage bacteria
• Lactobacillus brevis for improved aerobic stability
• Exclusive Bacteria Strains
• Microbial stimulants
• Full Enzyme pack

Supplied in 150g pots to dilute and treat 50 tonnes of grass silage

For prices or to order call
0800 756 2787 or email
sales@nwfagriculture.co.uk

www.nwfagriculture.co.uk