

A NEW APPROACH TO PRESERVING SILAGE

Organic SilageKing has been specially developed in New Zealand for New Zealand farmers to promote grass, maize and cereal silage preservation.

Organic SilageKing consists of a blend of fermentation extracts and nutrients that have a dual mode of action to preserve feed quality: it activates the beneficial bacteria that occur naturally on silage to produce ensiling lactic acid and acetic acid, and it inhibits the yeasts and fungi responsible for decomposition and spoilage.

The Organic SilageKing Liquid formulation is conveniently stored at room temperature & does not require dilution prior to application.

The **Organic SilageKing** Liquid is easily applied through one of our custom applicators with in-cab control and volume monitor. The BioStart Sales Team will help you choose the correct applicator to suit your needs.

Organic SilageKing is BioGro-Certified.

Benefits

Increases harvest / baling window
Apply straight from the drum

• Easy to apply • Increased palatability • Stored at room temperature



Application Rates:

Organic SilageKing Liquid 20 L: Standard round bale: 90 mL/bale

Pit silage: 150 mL/wet tonne of forage

20 L of Organic SilageKing treats: Standard round bales: 222

Pit silage: 133 wet tonnes

Always use Organic SilageKing in conjunction with good silage making practices.

See www.biostart.co.nz for further information.



Organic SilageKing is available in 20 L and 1,000 L containers

Call BioStart 0800 274 524 for more information. biostart.co.nz

MADE IN NEW ZEALAND