



## SilageKing

Forage Preservative

## A NEW APPROACH TO PRESERVING SILAGE

**SilageKing has been specially developed for farmers and contractors to promote grass and cereal silage preservation.**

**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 moulds responsible for decomposition & spoilage.

**SilageKing Liquid and Granules** can be conveniently stored at room temperature (below 30°C). SilageKing Liquid does not require dilution prior to application.

**SilageKing Liquid or Granules** are easily applied through one of our custom Liquid or Granule Applicators. Our sales team will help you choose the correct applicator to suit your needs.

### Benefits

- Stored at room temperature
- Apply straight from the drum
- Easy to apply
- Increased palatability
- Increases harvest / baling window

### Application Rates

**Liquid:** 150 mL/wet tonne of forage

**Granules:** 100 g/bale (for standard round bale)  
170 g/wet tonne (for pit silage)

Always use SilageKing in conjunction with good silage making practices.  
See [www.biostart.co.nz/silageking](http://www.biostart.co.nz/silageking) for further information.



SilageKing Liquid is available in 20 L and 1,000 L containers, or as Granules in 20 kg bags

Call BioStart **0800 274 524** for more information. [biostart.co.nz](http://www.biostart.co.nz)

MADE IN NEW ZEALAND