

# LIQUID CONCENTRATE

## Rates & Application

**Hay/Straw** Apply 150-200mL of HY-SI concentrate mixed in 2 litres of clean water per tonne of hay. Spray on the windrow as you bale.

**Silage/Haylage** Apply 100mL of HY-SI concentrate mixed in 2 litres of clean water per tonne of silage at baling, chopping or pit packing stage.

**Note** Empty 5 litres HY-SI concentrate into 100 litre HY-SI applicator. Fill with 95 litres of clean water. This will treat 50 tonnes of silage. For hay use 7.5-10L HY-SI with water to make 100L total mix. This will treat 50 tonnes of hay. Water can be varied to suit calibration.

HY-SI 100L, 200L, 300L applicator kits can be fitted to the baler, forage harvester and loader wagon.

### Ingredients

Cobalt Carbonate, Dextrose, Lactose, Enzymes.

# HY-SI<sup>®</sup>

## Hay & Silage Improver

### “Helping Nature Work”

HY-SI is a preservation management tool that works by accelerating the conversion of sugar to lactic acid (pickling agent). HY-SI contains no living bacteria, but does contain nutrient rich fermentation by products, enzymes and a completely non-toxic form of cobalt resulting from the Dextro-Lac process. **HY-SI specifically targets the “base level” bacteria, the B12 synthesizers, that the Lactic Acid Bacteria (LAB) require to nourish them and maximize lactic acid production.** By creating lactic acid more rapidly, more energy and protein is preserved in hay & silage for increased milk and meat production.

Disclaimer: As the use of HY-SI is beyond the manufacturer’s control, the farmer and contractor assumes all responsibility for results of hay & silage.

HY-SI<sup>®</sup> is a registered trademark of Agro-k Corporation.

**STIR WELL BEFORE USE**

**Nett  
Contents**

**5 litres**

**STORE OUT OF DIRECT SUNLIGHT**

Distributor: Farmtech Machinery FREECALL 1 800 880 802  
for more information visit [www.rumenwork.com.au](http://www.rumenwork.com.au)