

Preserve it at its best

Baler's Choice or new Silage Plus

The complete bale package for straw, hay
.... and now silage

Baler's Choice

- the right choice for high moisture hay and straw from 16% moisture content up to 30%

- ▶ Utilises the Harvest Tec equipment
- ▶ Fully approved for use with all Harvest Tec Automatic Applicator systems
- ▶ Highly accurate moisture monitoring from 8% up to 72%
- ▶ Complete moisture management. including additive application, wet bale dye Bale Marker and GPS tagging modules

Baler's Choice hay and straw preservative benefits

- ▶ Allows crops to be baled earlier, but be stored as normal even when baled at higher moistures
- ▶ Avoids the build-up of harmful moulds and dust, and produces a higher feed value crop as nutrients are retained and not lost through drying
- ▶ Increase forage yield and nutritional value
- ▶ 30% increase in baler output a day
- ▶ At an average rate, 200 litres will treat approximately 100 tonnes and a 1000 litre IBC will treat approximately 500 tonnes

Effect of Baler's Choice:

At 16% to 22%



Untreated



Treated with Baler's Choice

At 23% to 26%



Untreated



Treated with Baler's Choice

At above 27%



Untreated



Treated with Baler's Choice

Silage Plus

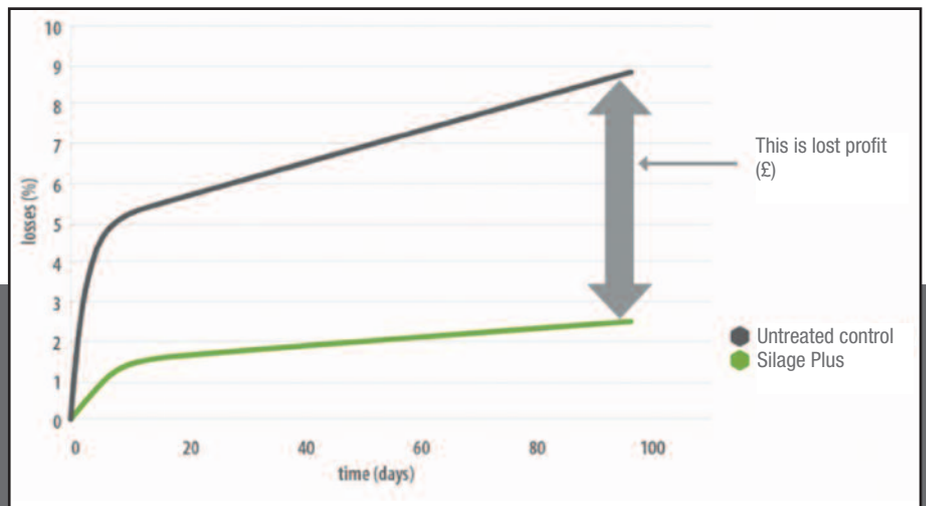
- the new acid-derived additive for Haylage and Silage, both wrapped and in the clamp

Propionic and formic acids are both well proven within the UK agricultural market and have been used for many years due to their flexibility and excellent preservative properties.

Silage Plus is a new generation acid derived additive that is ideal for use with both clamp and baled silage.

Silage Plus is a blend of sodium propionate and sodium nitrate salts that uses modern chemical technology to create a gas-forming additive. The gas permeates through the silage, making Silage Plus highly effective in killing bacteria and preventing the formation of mycotoxins and other unwanted fermentation products, so is ideal for baled silage.

And unlike bacterial inoculants, acid derived additives are far more flexible in the way they can be used and are not so dependent on weather conditions.



A silage additive that provides key benefits:

- ▶ A new product that uses a mixture of salts
- ▶ Guarantees the quality of your silage
- ▶ Extremely effective against bacteria and mould
- ▶ Gas forming so excellent distribution throughout the silage
- ▶ Is classified as non-corrosive, so is safe to handle and transport with no ADR restrictions
- ▶ Ideal for use with Harvest Tec Automatic Applicator systems where application rate is automatically adjusted to forward speed and throughput
- ▶ Also suitable for use with Harvest Tec Manual systems for a basic flat rate application rate

	Speed of ensiling process	Effect on butyric acid and spores	Improved aerobic stability	Saved dry matter losses
No additive	Low	Low	Low	Low
Acid based additives	High	High	High	High
Salt based additives	Moderate	High	High	High
Inoculants	Moderate	Moderate	Moderate	Moderate



Profitable Farming Company Ltd

Middle Barlington, Roborough, Winkleigh,
Devon, EX19 8AG, United Kingdom

Tel: +44 (0)1805 603363

Email: info@pfc-eu.com www.pfc-eu.com

