

pHast Maize Farm

A unique bacterial inoculant designed to make the most of maize silage producing highly palatable feed which remains stable.

The combination of two strains of heterofermentative bacteria produce more acetic acid and less lactic acid. The result is lower mould and yeast counts and longer stability once the silage is exposed to air. The reduction of mould numbers in the silage leads to lower mycotoxin contamination of the silage and aids intakes.



Talk To Us

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pHast Farm Range

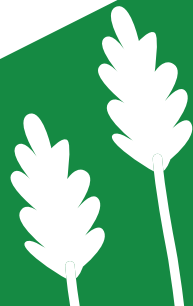
Silage Additives



OMEX Environmental Ltd is based in the UK and operates both nationally and internationally. It provides a range of liquid and solid treatment solutions for the agricultural, energy and water sectors.

OMEX have added a range of silage additives to their products, blends of engineered bacteria in both powder and liquid form that are applied during foraging via a low volume applicator and help to optimise the nutritional quality of the substrates.

These substrates are added to optimise the nutritional and physical properties of forage as a livestock feed.



pHast

pHast, a range of silage additives by OMEX Environmental intended for animal feed, which aims to maximise animal performance. These include additives for grass, maize and wholecrop silages.

Features and Benefits

- Reduce fermentation losses
- Increase aerobic and clamp stability
- Reduction of energy waste
- 20% less true protein breakdown
- Extra 1.1. Litres of milk per cow per day
- Additional Fructan sugars



pHast Grass Farm

pHast Grass is a specifically formulated silage additive to treat grass, ensiling as a forage for livestock production

A specific formulation to provide reliable results in variable conditions and maximise animal performance from the harvested material. The combination of three strains of bacteria reduce the pH quickly to a stable level using the minimum amount of plant sugars.

