SILAGE SAVOR® LIQUID



A liquid preservative for grass and legume silage that improves silage quality by increasing the retention of nitrogen.

FEATURES:

- A blend of several organic acids effective on a wide variety of mold strains.
- Buffered for improved equipment and employee safety.
- Works to control mold growth in a wide variety of ensiled crops including baleage, haylage, corn silage and high moisture corn.

BENEFITS:

- Provides an alternative during difficult harvest conditions to establish a better environment for beneficial bacteria to grow.
- Promotes more uniform fermentation to help maintain nutrient value by reducing heating and dry matter losses.
- ➤ Can be used on a wide variety of forage crops and on high moisture corn.
- Delivers production efficiency by maintaining nutrient values of ensiled forages.

INGREDIENTS:

Water, propionic acid (34% minimum), ammonium hydroxide, sodium tripolyphosphate, butylated hydroxyanisole (BHA), benzoic acid, FD&C yellow #5 dye, lactic acid and sorbic acid.

DIRECTIONS:

Apply Silage SAVOR with an approved applicator. Calibrate applicator using nozzle tip(s) and flowmeter setting so as to apply 1 kg/tonne of grass and legume forage of Silage SAVOR liquid.

Moisture levels:

55 - 65% for grass-legume forage.

PACKAGING:

20 kg pail, 200 kg drum and 1,000 kg tote.



