

TRUE-FERM

Form: Inoculant

A forage inoculant for grass, legumes, grain, and whole crop silage. Offered in a dry, concentrated, or water soluble form.

IMPROVING FERMENTATION THROUGH INOCULANTS

Our True-Ferm inoculants contain *Lactobacillus plantarum* and *Pediococcus pentosaceus*. These strains have been selected because they are fast growing and primarily produce lactic acid. The bacteria alter fermentation towards lactic acid production; therefore, less butyric acid, ethanol and carbon dioxide are produced. Lactic is a strong acid that rapidly decreases pH to increase fermentation rate for an end product with a lower final pH.

When feedstuffs ferment poorly, it leads to the production of large amounts of carbon dioxide which dissipates into the environment resulting in dry matter loss (shrink). True-Ferm can reduce dry matter losses by 2-3%. A 3% improvement in dry matter recovery means for every 500 tons of 35% dry matter silage produced, 5.25 tons of DM would be saved.

FEATURES AND BENEFITS

- Pediococcus pentosaceus provides rapid drop in pH for fast ensiling
- Lactobacillus plantarum promotes a stable final pH
- Reduced shrink resulting from an improvement in dry matter recovery
- Fast, efficient ensiling for maximum nutrient retention and better forage quality
- · Extended bunk life
- Works in any storage facility: Piles, pits, bags, upright silos, bunkers, baleage
- Works on all fermented crops: Corn silage, alfalfa and grass silages, cereal silages, high moisture corn

DIRECTIONS FOR USE

Product Number	Name	Size	CFU of bacteria	Usage Rate
2708	TRUE-FERM DRY	50 lb	90.8 billion/lb	1 lb/ton fresh chop forage
				2 lb/ton high moisture grains
2711	TRUE-FERM DRY 5X	50 lb	454 billion/lb	0.2 lb/ton fresh chop forage
				0.4 lb/ton high moisture grains









Over a Century of Innovation & Trust

Famo Feeds 446 Industrial Drive PO Box 7 Freeport, MN 56331