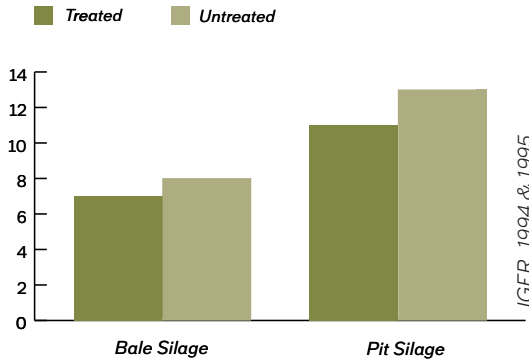


Protect Your Forages with Inoc-U-Lock™

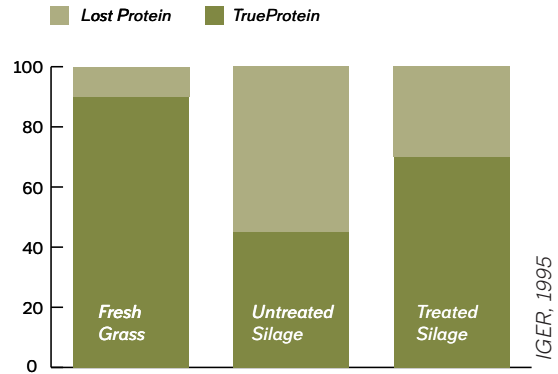
A High Performance Silage and Grain Inoculant

Inoc-U-Lock™ helps control crop fermentation by providing a select group of bacteria that function in specific pH ranges, along with key enzymes that help optimize fermentation bacteria performance.

% DM LOSS FROM STORAGE



PROTEIN BREAKDOWN IN GRASS SILAGE



Research has shown that the ingredients in Inoc-U-Lock™ can significantly reduce dry matter loss in storage. Saving 4.0% of your feeds dry matter can increase your profitability.

Trials show that the Inoc-U-Lock™ approach to crop fermentation can reduce protein loss and maintain proper protein quality, resulting in improved cow performance, reduced feed costs and higher profitability.

- Improved Bunker Face Quality
- Improved Bunk Life
- Increased Dry Matter Intakes
- Increased Milk Yields and Profits due to Higher Quality Feedstuffs
- Dry or Liquid Application
- Formulated for Organic Use

Application Rates

Dry Application Rate

INOC-U-LOCK™ (DRY)			
Crop	Corn & Sorghum Silage	Grass or Legume Haylage & Small Grain Silage	High Moisture Corn
25 lb. Bag	Treats 100 tons	Treats 50 tons	Treats 33.3 tons
\$57.95/bag	\$0.58/ton	\$1.16/ton	\$1.74/ton
Bacteria CFU's Per Gram Of Crop	100,000 CFU's/gram	200,000 CFU's/gram	300,000 CFU's/gram

Water Soluble Application Rate

INOC-U-LOCK™ WS (WATER SOLUBLE)			
Crop	Corn & Sorghum Silage	Grass or Legume Haylage & Small Grain Silage	High Moisture Corn
350 gram Jar	Treats 200 tons	Treats 100 tons	Treats 66 tons
\$115.00/jar	\$0.58/ton	\$1.15/ton	\$1.74/ton
Bacteria CFU's Per Gram Of Crop	100,000 CFU's/gram	200,000 CFU's/gram	300,000 CFU's/gram

INOC-U-LOCK™ BH (BALED HAY)

Crop	400 gm jar	\$79.95/jar	Bacteria CFU's Per Gram of Crop
Baled Hay	Treats 10 - 20 tons	\$4 - \$8/ton	210,000 - 420,000 CFU's/gram

