Mold problems?





Do you have moldy feeds at feed out? Are you putting up small grain silage this year?

If you have problems with silages molding or re-heating, we have the answer for you!

Insure maximum dry matter recovery and higher quality forages with...

BIOTAL BUCHNERI 40788

The silage inoculant to prevent losses due to yeasts and molds...

- A combination of patented technology and enzymes
- Designed to maximize stability of all silages at feedout ESPECIALLY small grain silages!

Barley Silage Treated with *LB*, Stored in a Farm Silo, and Fed to Cows

	Taylor and Kung, unpublished
Control	LB, 4x10⁵
4.32	5.44*
4.92	2.19*
3.34	1.20*
65	+200*
46	77*
	4.32 4.92 3.34 65

BIOTAL PLUS II

The silage inoculant to improve fermentation and stability at feed out...

- A combination of enzymes and lactic acid forming bacteria
- Improves the rate of fermentation and produces lactic and acetic acids

Corn Silage – USDAFRC

✓ Improved DM recovery (0.5% losses vs. 4.8% in untreated control)

High Moisture Corn – USDAFRC

✓ Improved aerobic stability
(161h to heat vs 57h for control)

✓ Reduced yeast population

SILAGE INOCULANTS TESTED BY RESEARCH AND PROVEN EFFECTIVE LOCALLY!

Dairy experts agree that using a quality silage inoculant can help maximize dry matter retention and improve stability at feed out by reducing yeast and mold growth.

Consultant/Specialist Available Near You STOP mold problems... before they happen!



GET FACTS. GET SOLUTIONS CALL TODAY – 1-800-346-3649

