



Mold-Zap liquid mold inhibitor is Alltech's proprietary formula comprised predominantly of buffered propionic acid that results in a powerful mold inhibitor for stored raw materials, forages and animal feed.

Mold growth and fungal metabolism inside feedstuffs gives rise to multiple problems:



1) Molds affect feed:

- 5% to 25% reduction in metabolizable energy
- Loss of essential amino acids
- Decreased palatability
- Loss of important vitamins
- Decreased nutritive value

2) Molds affect animals through:

- Production of unpleasant flavors, odors and dust that lower feed intake
- Mycotoxins that decrease animal performance and affect animal health; in some cases may even result in death.



R&J Avila

8119 Ellington Ave. Hilmar, CA 95324 (209) 669-7919







ALLTECH® MOLD-ZAP®





Per each inch of top spoilage, 8 to 9 lbs./ft.² are lost. In other words, 4 inches of top spoilage is equivalent to 32 to 36 lbs. of green matter lost per sq. ft.

Mold-Zap has been designed to inhibit mold growth:

- Less yeast/mold growth
- Less deterioration (dry matter loss)
- Less top spoilage
- Retain dry matter and nutrients
- Less mycotoxin formation

Ask your local rep for application services and directions for use.



Inches	s of top spollage x $3 = $	
inches of origina	l silage x 3 lbs. =	
lbs. as fed of orig	inal silage (per sq. ft.) x _	
sq. ft. =	lbs. shrink/2000 =	
shrink (tons) x \$	/ton = \$	total los



R&J Avila 8119 Ellington Ave. Hilmar, CA 95324 (209) 669-7919

