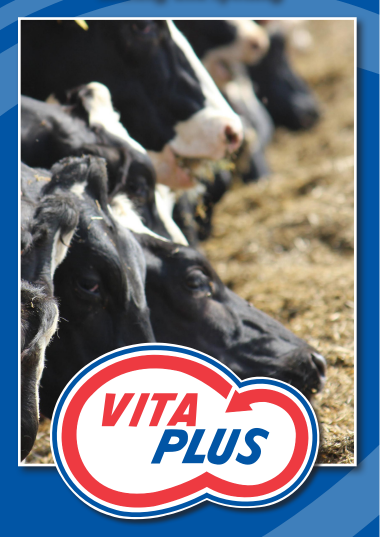
Feed preservative to prevent heating and spoiling



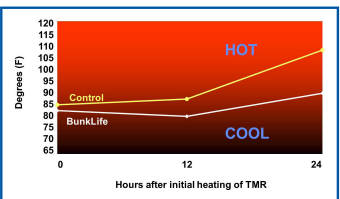
# Vita Plus Forage Products

Quality Forages... Where sound nutrition starts BUNKLIF

#### Features and benefits

Bunklife, with 50 percent propionic acid, is a buffered mold inhibitor that extends the freshness and useful life of TMRs and grain or commodity feed mixes. Feed moisture, warm temperatures and high humidity often combine to wreak havoc on the stability of TMR and grain mixes. Bunklife preservative will become active under those conditions and migrate through the feedstuff to inhibit yeast production that often leads to mold production and spoiled feed.

## Proven cooler feed with Bunklife preservative



## When to use Bunklife perservative

- During hot and/or humid weather
- Feedbunk is exposed to direct sun
- When the TMR is warm to the touch
- When using unfermented forages
- Rained-on forages and grains from storage
- Less than ideal fermentation identified
- Grain mixes high in molasses
- Transferring or transporting TMR or forage
- Visible mold present
- Intakes vary more than a 1 to 2 lb

## Usage rates

Total mixed rations: 1-5 lb per ton of wet TMR

Rate depends on expected storage time, moisture level, humidity and ambient temperature.

#### Blended feeds and stored grains:

Moisture content	lb/ton
<12%	1
12-14%	2
14-16%	3
16-18%	4

Bunklife perservative is available in dry granular form in 50-lb bags or in liquid form (Bunklife-L) as a special order.

