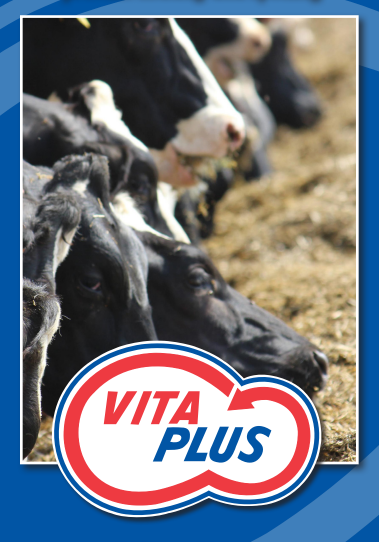
Feed and grain mix preservative to prevent heating and spoiling



Vita Plus Forage Products

Quality Forages...
Where sound nutrition starts

Why use Bunklife?

Feed moisture, warm temperatures, and high humidity often combine to wreak havoc on the stability of total mixed rations (TMRs) and grain and commodity mixes. Bunklife, with propionic acid, is a buffered mold inhibitor that extends the freshness and useful life of TMRs and grain mixes. Bunklife preservative becomes active with increasing feed moisture, temperatures, and humidity, and migrates through the feedstuff to inhibit yeast production that often leads to mold production and spoiled feed.

When to use Bunklife

- During hot and/or humid weather
- When the feedbunk is exposed to direct sun
- When the TMR is warm to the touch
- When using unfermented forages
- When using rained-on forages and grains from storage
- When less-than-ideal fermentation is identified
- With grain mixes high in molasses
- When transferring or transporting TMR or forage
- When visible mold is present
- Intakes vary more than a 1 to 2 lb

Bunklife options

Bunklife-L

- Liquid product
- Available in 450-pound drums and 2,200-pound totes
- Contains 62% propionic acid plus citric acid and a higher ratio of acetic acid
- Acetic acid is a potent antifungal that is highly effective at killing yeasts and molds that cause spoilage

Bunklife

- Dry granular product
- Available in 50-pound bags
- A good choice if your TMR mixer isn't equipped for liquid application
- Contains 47% propionic acid plus acetic acid

Proven cooler feed with Bunklife

