# Profresh Plus

# **Product Profile**

# Gain control over molds and yeasts

### **Key Benefits**

- Improves stability of TMRs, silages and processed feeds
- Supports feed intakes
- Lasting protection from molds and yeasts
- Maintains quality of amino acids, vitamins and fatty acids
- Prevents slug feeding and associated digestive upsets
- Restricts the formation of anti-immune factors

## **Product Description**

 Profresh Plus is a dry 50% Buffered Propionic Acid preservative that delivers both quick knockdown and timed-released control over molds and yeasts.

#### **Features**

- 50% fully buffered propionic acid
- Unique combination of carriers

### **Packaging & Storage**

- 50 pound foil lined and heat-sealed bags
- Dark brown granular texture with a pungent aroma
- Store in a cool dry place in original sealed packaging
- Use within two years from date of purchase

# **RESILIENCE**

A targeted Resilience Program Solution



McNess inoculant products include Core Technologies provided by Micron Bio-Systems

# **Usage Rate**

| Feed Type   | Feeding Rate* | Per                   |
|---|---------------|-----------------------|
| TMR/Silage  | 3-5 lbs       | Ton                   |
| High-Moisture Corn<br>(<23% moisture)                 | 5 lbs         | Ton                   |
| Mixed Feeds   | 3 lbs         | Ton                   |
| Processed/Texturized Feeds                            | 5 lbs         | Ton                   |
| Capping of Silage units (bags, silos, piles, bunkers) | 1 lb          | Sq Yd<br>Surface Area |

<sup>\*</sup> Rates may vary depending on moisture content, storage time and presence of oxygen.

## **Typical Analysis**

Propionic Acid 50%Crude Fat, max 0.3%Crude Fiber, max 1.0%



**Product Codes:** 

SIM120 50 pound bag

