



Promote® Forage-Mate® BP is a microbial inoculant featuring lactic acid bacteria, Propionibacterium and L. buchneri to enhance nutrient preservation and aerobic stability upon feed-out of corn or sorghum silage or high-moisture corn.

**BP** is the product of choice for producers with aerobic stability challenges that cannot be corrected with sound forage management practices.



200-g container 2,000-g container

# Recommended Usage:

### Water-Soluble Form:

Mix with cool, clean, non-chlorinated water. Apply the solution based on application rate for the type of applicator, nozzle and crop.

## Corn or Sorghum Silage:

Apply 2 g of Promote BP water-soluble per ton of crop to provide 500,000 CFU/g crop.

### **High-Moisture Corn or Earlage:**

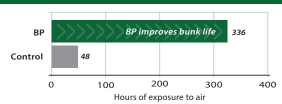
Apply 3 g of Promote BP water-soluble per ton of crop to provide 750,000 CFU/g crop.

# Packaging & Forms:

### **Water-Soluble Form:**

2,000-g container: ......Treats 1,000 tons of forage or 666 tons of high-moisture corn or earlage 200-g container: .....Treats 100 tons of forage or 66 tons of high-moisture corn or earlage

### Hours to Spoilage in Corn Silage upon Exposure to Air



## Storage:

- For maximum stability, store product in the freezer.
- $\bullet$  For short-term storage, keep product in the refrigerator.
- $\bullet$  Avoid frequent opening of the product.
- Discard any product not used within 7 days of opening if unable to store in a refrigerator.

### Guarantee:

**Water-Soluble form:** Not less than 2.27 X 10<sup>11</sup> CFU<sup>2</sup> (*Pediococcus acidilactici, Lactobacillus buchneri and Propionibacterium freudenreichii*) per g.

<sup>&</sup>lt;sup>1</sup> Lactic acid-producing bacteria

<sup>&</sup>lt;sup>2</sup> Colony-forming units