





## Promote<sup>™</sup> EBL Inoculant

## What it is:

- A microbial inoculant featuring Lactic Acid Bacteria and Propionibacterium to enhance nutrient preservation and aerobic stability upon feed-out of corn or sorghum silage or high-moisture corn.
- Produces rapid rate of fermentation and pH decline
- Enhances dry matter recovery
- Preserves feed energy and protein value
- Economically enhances aerobic stability to reduce nutrient loss

## How it is used:

- 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: 1 g EBL water-soluble per ton of crop to provide 200,000 CFU/g crop
- High Moisture Corn or Earlage: 2 g EBL water-soluble per ton of crop to provide 400,000 CFU/g crop
- Dry Form: Apply 1 lb of EBL per ton of silage to provide 200,000 CFU/g of crop