BENEFITS

- Reduces fungal growth
- Reduces growth of yeast through robust acetic acid production
- Improves feedout stability
- Reduces amount of butyric acid produced by Clostridium



- Better quality silage
- · Less heating
- Reduced spoilage
- Improves starch digestibility
- Increases dry matter recovery
- Easy to use and store

THE CHOICE PRODUCTS FOR—



DIFFICULT PACKING SMALL GRAIN



LARGER PILES AND FACES



HIGH MOISTURE GRAIN



EOS Ag Products LLC

Phone: 208.329.4366 Cell: 208.421.0981 Fax: 866.464.8170 office@eosagproductsllc.com

DISCLAIMER: Buyer assumes all responsibility for storage, handling, and use of PreserV products.EOS Ag Products LLC makes no claims or warranties expressed or implied will not be responsible for consequential or incidental damage of any kind.



EOS Ag Products LLC

The economical choice for Modern dairies





For crops such as high moisture corn or earlage where problems from yeast and mold growth post-fermentation are the major concerns, there is no better cure then to use **PreserV Super**.

By combining a select strain of acetic acid producing bacteria, no enzymes, and no other competitive lactic acid producing bacteria, **PreserV Super** provides the <u>maximum</u> protection from yeasts, molds and spoilage during feedout and during storage.

The recommended application rate for **PreserV Super** is 400,000 cfus for silage crops and 550,000 cfus for ensiled grain.

BETTER



Drier haylage crops and drier corn silage crops can be faced with two challenges. First, there is the need for a fast, more efficient fermentation. Second, there can still be problems with heating at feedout whether due to poor packing, face management, feedout rates, etc.

By combining select bacteria known for their ability to improve front end fermentation while not inhibiting the other bacteria known to help reduce yeast and mold growth post-fermentation, **PreserV Supreme** can offer the best of both worlds.

The recommended application rate for **PreserV Supreme** is 300,000 cfus.

FORAGES

EOS Ag Products LLC offers three different inoculants, all three are distinguished by their ability to reduce dry matter loss due to yeast and mold growth on the silages they are applied to.

Which product is best for you would depend on the challenges your silage or high moisture grain faces. HMSC and earlage challenges require the PreserV Super for a more stable feedout. For silages that require a good front end fermentation along with a more stable feedout, producers can use either PreserV Supreme or PreserV Standard.

OF EOS AG PRODUCT'S INOCULANTS?

Silage stability and aerobic stability have become "buzz" words in the last few years. To determine if your feeds would benefit from an inoculant that improves stability, call us today. We can help you determine if there is a stability problem and, if so, how best to deal with it.