ACCEL ENSILE+

A forage microbial for use with multiple forages and high moisture grains

RESEARCH-SUPPORTED FEATURES AND BENEFITS

Contains a fast-acting combination of three strains of bacteria for use with multiple forages and high moisture grains. (See Below)

- The combination of three bacteria provides 150,000 colony forming units (CFU) of live naturally occurring lactic acid producing bacteria per gram of forage.

Features a unique enzyme package proven to provide an energy source for bacteria and improve fiber and starch digestibility

Promotes rapid reduction of lactic acid for a fast, efficient fermentation, while preserving energy

Improves forage quality by reducing protein degradation and ammonia levels during fermentation

Expedites pH decline of forage to stabilize the feed

Reduces dry matter and nutrient loss, leading to increased animal performance

Excellent mixing and re-suspension characteristics

Bacteria stabilizers to ensure bacteria are healthy and viable at the time of application

Contains multiple strains of bacteria proven to be effective throughout all stages of fermentation

Packaging options for dry and water-soluble application

Formulated, blended, and packaged in a certified facility to ensure viability and effectiveness

Non-corrosive and non-toxic

THREE STRAINS OF BACTERIA

_Pediococcus Acidilactici_ Grows rapidly at high pH making it ideal as a “starter” bacteria for immediate pH reduction.

_Pediococcus pentosaceus_ Powerful lactic acid producer that grows rapidly in early fermentation leading to a rapid pH reduction and low ultimate pH

_Lactobacillus plantarum_ Powerful lactic acid producer and strong inhibitor of yeast growth, specializes in improving energy and dry matter recovery, and inhibits protein breakdown.

ADVANCED ENZYME PACKAGE

The diagram (above) illustrates how Accel Ensile+ enzyme packages break up fiber bundles allowing rumen microbes more access to plant fiber increasing nutrient absorption.

PACKAGE SIZES

<table>
<thead>
<tr>
<th>INOCULANT</th>
<th>PKG SIZE</th>
<th>TREATED TON</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accel Ensile+ 100-D</td>
<td>50 lbs Bag</td>
<td>100</td>
</tr>
<tr>
<td>Accel Ensile+ 100-W</td>
<td>100 g Container</td>
<td>100</td>
</tr>
<tr>
<td>Accel Ensile+ 500-W</td>
<td>500 g Container</td>
<td>500</td>
</tr>
</tbody>
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STORAGE

- For short-term storage, store in a cool, dry area away from sunlight
- Once container or bag is open, any unused product should be stored in a refrigerator
- For maximum long-term storage, (between crop seasons), store in a freezer
- Do not leave Accel Ensile+ open during storage
- Discard any product not used within seven days of opening if unable to store in a refrigerator
- Unopened containers or bags can be stored for up to 18 months at 70 degrees

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