

EZ Chop® and EZ Sile®

Our inoculants are formulated to drive fermentation more efficiently by producing high levels of lactic acid and preventing inefficient secondary fermentations that create yield and quality issues.

EZ Chop® has eight strains of lactic-acid-producing bacteria that work throughout the pH and temperature ranges of a normal fermentation. It's a quality, cost-effective inoculant option to better preserve your crop.

Ingredients:

Bacteria Package - *Lactobacillus plantarum*, *Streptococcus diacetylactis*, *Streptococcus cremoris*, *Streptococcus faecium*, *Lactobacillus acidophilus*, *Lactobacillus lactis*, *Lactobacillus brevis*, *Pediococcus acidilactici*, *Pediococcus pentosaceus*



EZ Chop® – ULV Water Soluble 500 g pack:
1 gram/ton = 500 treated tons

EZ Sile® contains eight strains of lactic acid along with enzymes to help fuel the fermentation process and convert plant starches into glucose, stimulating the bacteria for rapid growth.

Corn silage treated with EZ Sile has been found to have a faster pH drop and 42% less yeast, allowing feed to stay fresh longer and preserving a higher quality forage. It also showed a lower pH level throughout the fermentation process, ensuring adequate levels of acid and fast, efficient fermentation.

Ingredients:

Bacteria Package - *Lactobacillus plantarum*, *Streptococcus diacetylactis*, *Streptococcus cremoris*, *Streptococcus faecium*, *Lactobacillus acidophilus*, *Lactobacillus lactis*, *Lactobacillus brevis*, *Pediococcus acidilactici*, *Pediococcus pentosaceus*



EZ Sile® – ULV Water Soluble 200 g pack:
1 gram/ton = 200 treated tons

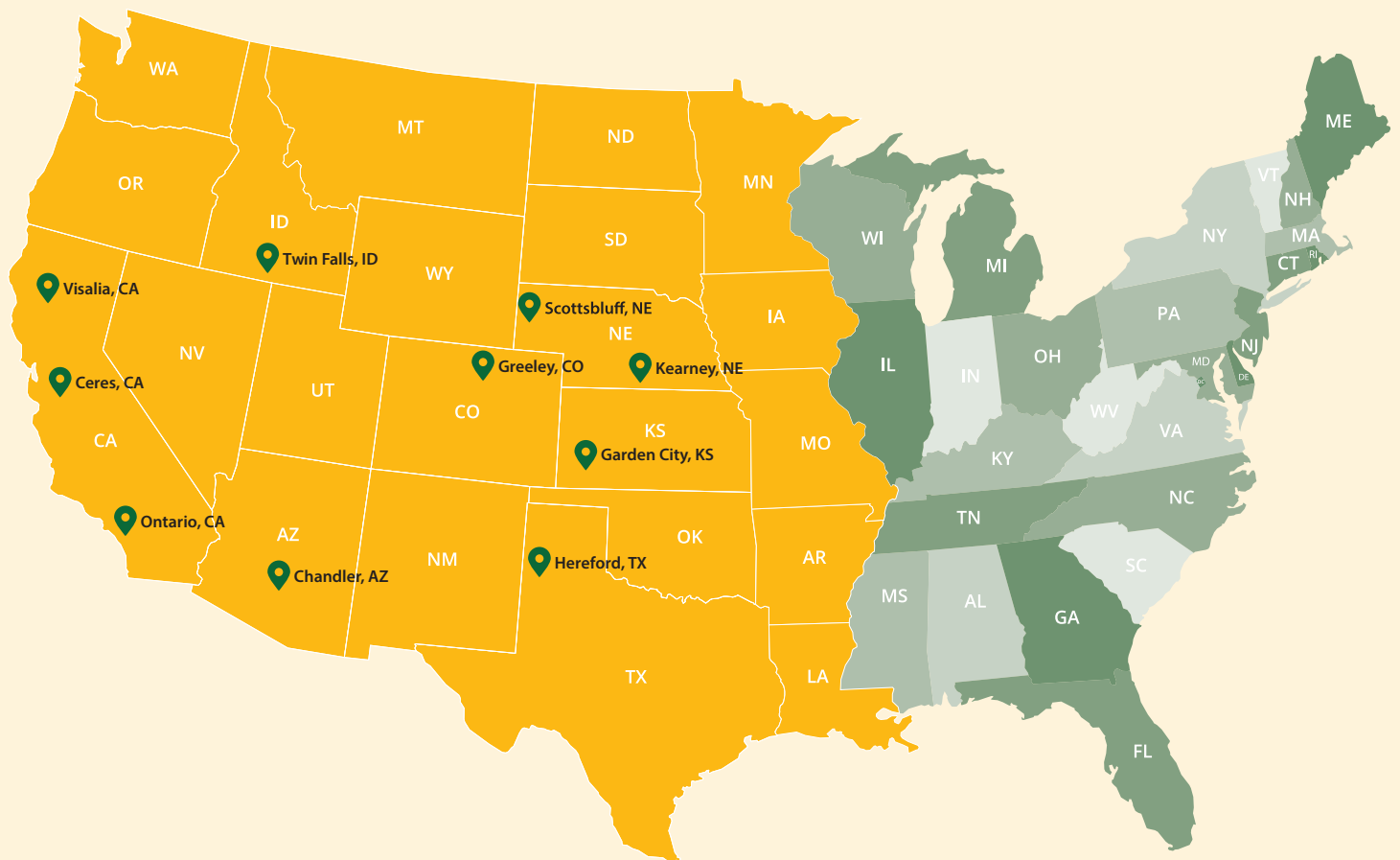
Enzyme Package - *Aspergillus oryzae* fermentation extract,
Bacillus subtilis fermentation extract


Calculator to determine the ROI of silage inoculant based on dry matter loss

(Tons of dry matter lost = {total shrink or loss - loss with inoculant} x price) / cost of inoculant = ROI

$$\left(\boxed{} = \left\{ \boxed{} - \boxed{} \right\} \times \boxed{} \right) / \boxed{} = \boxed{}$$

For more information about EZ Sile and EZ Chop, contact your Animal Health International inoculant sales representative.



 Animal Health International Distribution Centers