



# AgEssentials™

## CSL-01 Corn Seed Treatment



Promotes a  
healthier root  
system



Helps plants tolerate  
environmental  
stressors

NET CONTENTS: 6.69 LBS  
PACKAGE TREATS 50 UNITS OR 4,000,000 SEEDS  
BASED ON 80,000 SEEDS PER UNIT



## An Increase in Feed Efficiency is Essential.

With AgEssentials™ Corn Seed Treatment for silage, you can ensure your silage crops get the extra protection it needs to thrive, resulting in **higher yield, improved quality, and increased profitability.**

# Better Feed. More Milk. Higher ROI.

- **Higher Quality:** Higher-quality silage starts with a higher-quality plant.
- **Increased Digestibility:** Makes nutrients more accessible to livestock.
- **Higher Feed Value:** Produces more nutritious and palatable silage.
- **Increased Dry Matter Yield:** Directly translates to more milk production per acre.
- **Increased Milk Per Acre:** Studies show on average of 1,000-1,800 lbs more milk per acre.\*



AgEssentials™

## CSL-01 CORN SILAGE SEED TREATMENT

AgEssentials™ Corn Seed Treatment for silage promotes early season vigor through a more robust root system and enhanced nutrient uptake. AgEssentials™ CSL-01 silage treatment stimulates the natural defense responses of the plant providing season long resilience to stress creating a healthier plant. This translates into more plant mass, increased dry matter yield and higher quality of silage, resulting in more milk per acre.

### CSL-01 Corn Seed Treatment



Promotes a healthier root system



Helps plants tolerate environmental stressors

NET CONTENTS: 6.90 LBS  
PACKAGE TREATS 50 UNITS OR 4,000,000 SEEDS  
BASED ON 80,000 SEEDS PER UNIT

Soil Amending Ingredients (active ingredients)

Guaranteed Analysis

*Bacillus subtilis*.....1.0 × 10<sup>7</sup> CFU/g

Application Rate for Seed Treatment

| Crop | Use Rate (volumetric oz. / CWT) | Use Rate (mass oz. / CWT) |
|------|---------------------------------|---------------------------|
| Corn | 1.0                             | 0.57                      |

AgEssentials™ is a mixture of live microbes and an inert powder. To maintain performance of live microbes, the product must be applied and stored as recommended.

\*Third party silage yield trials in collaboration with Penn State University, and The University of Wisconsin (2023)