

# RHIZOLIZER™ SOD

Put roots down with us



## WHAT IS RHIZOLIZER™ ?

Rhizolizer™ is a proven soil amendment developed using a blend of soil-specific, high-density fungal and bacterial microbes, including *Bacillus* and *Trichoderma*. The product line focuses on rebuilding soils and their microbial diversity. It has been shown to support increased nutrient uptake and optimal crop yield potential.

Productive crops are built from the ground up, and start with Rhizolizer™.

## APPLICATION

Rhizolizer™ solutions are developed at local fermentation centers, allowing them to be optimized for local conditions and specific crops. This fresh fermentation approach and immediate delivery ensures maximum potency and efficacy at the time of application.

## ATTRIBUTES

- Freshly Produced
- Proven Efficacy
- Easy Application
- Fertilizer & Spray Compatible

## BENEFITS

- Supports Increased Nutrient Availability
- Sustains Increased Root Mass
- Increases Crop Productivity
- Supports Foliar Vitality



## IMPROVED ROOT VITALITY = DECREASED TIME TO HARVEST

A customized Rhizolizer™ application program can enhance key performance attributes during sod production of Bermuda, Bent, Fescue, St. Augustine and Zoysia grass—resulting in decreased time to harvest and improved sod strength.

### Three Applications Per Growing Cycle

Turf: St. Augustine, Zoysia

Applications:

1. Within two weeks of cutting or planting seed
2. After 60 days
3. 30-45 days prior to cutting

### Two Applications Per Growing Cycle

Turf: Bermuda, Bent, Fescue

Applications:

1. After strip cut or speed planting
2. 90 days after first treatment or 45 days prior to anticipated harvest

## RESULTS FROM 2018 FIELD TRIALS SHOW THAT RHIZOLIZER™:

- Reduced time to harvest by **30 to 45** days
- Increased yield per acre by up to **9%**, reducing overall field waste
- Increased root mass by **35%** through enhanced nutrient uptake



### START IMPROVING YOUR ROOT VIGOR TODAY.

Contact us for more information.  
888-331-5008

 [www.LocusAg.com/Rhizolizer](http://www.LocusAg.com/Rhizolizer)

*Blended with Humic Acid and Kelp in a proprietary blend of micronutrients.*