

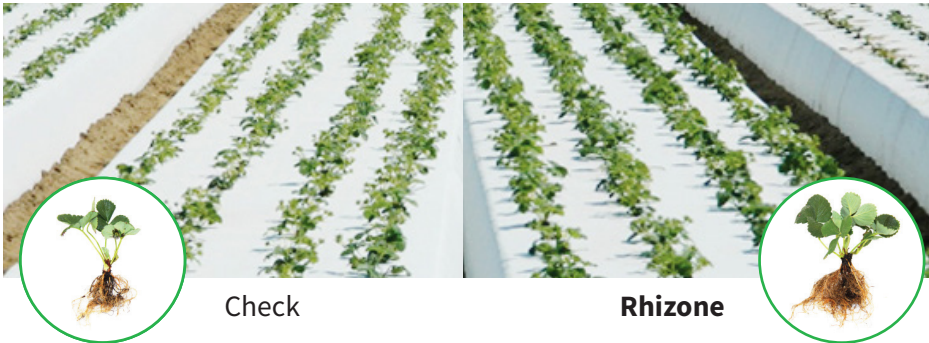
RHIZONE®

Growth Promoter

Rhizone is a root establishment product that encourages transplanted crops to flourish. **Rhizone** contains hydrolyzed soy proteins, natural growth promoters, and amino acids. Soil's natural microorganisms will convert these ingredients to growth stimulating factors.

Rhizone stimulates plants to utilize their natural reserves better and grow to their full strength by establishing vigorous root development and setting the foundation for higher yields at early stages of growth.

The Performance of Strawberry after **Rhizone** Treatment



Product Profile

Form: Liquid

Function: Soil and root dip growth promoter

Compatibility: Compatible with all transplant crops

Shelf Life: Cool, shaded areas, up to 3 years



Advantages:

- Enhances rooting and plant growth
- Increases seedling survival rate
- Improves yields and nutritional value of crops
- Enhances drought stress tolerance

Key Features

- Contains precursors of plant growth stimulant factors derived from vegetable proteins, amino acids, and potassium sulfate



Roots & Amino Acids on Plant Growth

Root growth determines the ability of a plant to take up water and nutrients. Root development can make or break the potential yields of crops. **Rhizone** enhances the ability of plants to utilize nutrients more effectively by inducing root formation and growth at early growing stages.

Rhizone is a great source of tryptophan-containing proteins, IAA precursors. Indole-3-acetic acid (IAA) is essential for the growth and development of plants. Amino acids in **Rhizone** function with natural hormones and vitamins to enhance cell differentiation and enlargement. They act as activators for plant metabolism to result in better rooting, growth, and endurance of drought stress. **Rhizone** ensures plant growth and increases yields by providing available nutrients to plants.

Proven Performances of Rhizone

The Performance of Celery after **Rhizone** Treatment



Check

Rhizone

The Performance of Celery after **Rhizone** Treatment



Check

Rhizone

The Performance of Young Plug Plants In An Extended Drought Over The Period of 2 Weeks



Check



Rhizone

Week 1



Check



Rhizone

Week 2