



Rejuvenate™

nutrition to strengthen the soil microbial community



Rejuvenate™ is a blend of carbohydrates, magnesium and humic substances designed to support soil microbiology needed to decay crop residue and improve soil tilth.

features & benefits

- Builds an environment in which micro-organisms can flourish
- Aids in protein synthesis (creation) and proteolysis (break down)
- Supports soil microbes that decompose crop residue, reducing the potential of overwintered diseases
- Promotes the increased release of soil mineral reserves
- Contains magnesium that is needed for chlorophyll production, photosynthesis and nitrate conversion in the plant

where & how to use

Farmers are using Rejuvenate™ to reduce the amount of residual stalks, vines, leaves, rotten fruit, and limbs that can harbor disease and insects.

Crop residue should be in contact with the soil.

Microbial inoculants may be used in conjunction with Rejuvenate™ in situations where disease was heavy or crop residue is high in lignin.

Can be used to support microbes in compost.

This product is suitable for use under NOP. Please check with your certifier before using.

Do not tank mix with herbicides.

nutritional supplement makeup

Rejuvenate™ is derived from stable humic substances, carbohydrates and sea minerals in proportions designed to prevent your soil microbes from becoming 'sugar junkies' and allow them to thrive.

Rejuvenate™ is a beneficial blend that provides many components that are needed to build, strengthen and maintain your soil microbial life, vigor and diversity. Many of these components are missing in conventional agriculture programs. Improve your soil microbial life, improve your crop.

application rates and timing

The best times for application are:

- ✓ in the fall after crop removal
- ✓ sprayed on cover crops before incorporation, or
- ✓ in the spring at planting

For soil with little or no residue or cover, apply up to 2 gallons per acre.

For heavier residue cover such as corn or beans, apply up to 3 gallons per acre.

For fruit and vegetable production, rates may be increased to up to 5 gallons per acre with increasing benefits.

Check the label on the product or consult your AEA representative for more detailed information.

While this product can be used individually, it is intended to be used along with other complementary products as part of an overall fertility program designed to produce the highest quality results.

If you are currently not taking advantage of our consulting service, please call 800-495-6603 to get connected with an AEA consultant.



Advancing Eco Agriculture, LLC

4551 Parks West Road, Middlefield OH 44062
www.advancingecoag.com • 800-495-6603