

# genesis ™

1 pound  2.5 pounds

# soil amendments

# revita-N



USDA, NOP, JAS and  
EU certified organic.

*Free living soil microbes  
that help rejuvenate nitrogen  
molecules in the soil.*

## Revitalizing Microbial Inoculant With Nitrogen Fixing Bacteria -

Revita-N is a highly concentrated liquid soil amendment that contains free-living soil microbes. Having a total microbial product like Revita-N provides your soil with all five major functional microbial groups; actinomycetes, algae, bacteria, fungi, and protozoa. These are all important as they play the roles of; producers, predators, prey, and decomposers. It is not a crop specific product but a soil based product. No matter the geographics, every soil is in need of microbes from these categories to help relieve the pressures of yield demands. Revita-N microbes are recyclers, regenerators, facilitators, inhabitants, mobilizers, producers, and equalizers. These microbes are not consumed all for one crop or one season, however, with yearly applications Revita-N will replenish the life of the soil. This new life has the capability of allowing the user to reduce nitrogen fertilizer inputs by as much as 50%-75%. Possibly even getting to the point when herbicide, insecticide, and fungicides are not needed as often or as heavy. The soil is to the farmer as a canvas is to a painter so it is vital that the soil be rid of all impurities. A proactive approach must be taken to ensure longevity of the land and to enhance health without putting the soil under stress causing a more aggressive approach to recover soil life later on down the road. Soil cannot be manufactured like electronics or houses but with a well built biological like Revita-N, the soil will have a greater potential of producing healthier crops while being more balanced.

### GUARANTEED ANALYSIS

#### ACTIVE INGREDIENTS\*\* . . . . . 38.0%

Azotobacter vinelandii\* . . . . . 12.0%

Clostridium pasteurianum\* . . . . . 14.0%

Lactobacillus acidophilus\* . . . . . 12.0%

\*Total: Min 400,000 CFU/mL

#### INERT INGREDIENTS . . . . . 62.0%

(water 62%) \*\***revita-N** contains live microorganisms. Content can change subject to storage time and conditions.

**NETWEIGHT: 8.4 lbs. per gallon**

**CROPS:** All row crops, forage crops and vegetables.

**APPLICATION RATES:** 32 ounces per acre. Can be pre-plant broadcast, added to 2X2 fertilizer, side-dress nitrogen applications, early herbicide or foliar nutrient applications. We recommend a minimum of 10 gallons of carrier solution be used during application.

**STORAGE:** Contains living organisms. Store above 45° F and below 120° F out of direct sunlight and in a dry place. Keep container sealed tightly when not in use.

**MIXING INSTRUCTIONS:** ADD RECOMMENDED RATE OF **revita-N** TO SOLUTION DURING AGITATION AND CONTINUE TO AGITATE DURING APPLICATION. DO NOT USE AIR TO AGITATE AS IT WILL DAMAGE THE MICROBIAL MEMBRANES. DO NOT USE WITH FUNGICIDES.

**CONDITIONS OF SALES:** Genesis Ag, LLC warrants that this product conforms to the chemical description on the label thereof and is reasonably fit for purposes stated on the label when used in accordance with directions under normal use conditions. Crop Injury, product use ineffectiveness, or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of seller. In no case shall Genesis Ag, LLC or its distributors be liable for consequential, special or indirect damages resulting from the use, handling, or shipping of this product. All such risk shall be assumed by the buyer /end user. Genesis Ag, LLC makes no warranties of merchantability or fitness for a particular purpose nor any other express or implied warranty except as stated above.

## CAUTION: KEEP OUT OF REACH OF CHILDREN.

DISTRIBUTED BY: Genesis Ag, LLC | 1201 NW Briarcliff Parkway, Suite 200 | Kansas City, Missouri 64116 | 844.455.5511 [www.genesis.ag](http://www.genesis.ag)