



BioNurture®

A Diverse Team of Beneficial Soil & Plant Microorganisms with a Food Source for In-furrow, Broadcast & Sidedress Soil Applications

BioNurture is a consortium of diverse beneficial microorganisms, with a food source, for in-furrow and preemergent broadcast and sidedress soil applications. **BioNurture** with its diverse population of beneficial microorganisms ensures the soil and plant are able to efficiently work together to maximize the plant's growth and productivity.

BioNurture will enhance the microbial digestion of in-field crop residue and applied manures. **BioNurture's** diverse microbes will release nutrients tied up in the residue and the soil. **BioNurture** contains nitrogen fixing microorganisms. The microbes that make up this robust team are not genetically modified, non-pathogenic, and 100% naturally occurring.

INGREDIENTS:

Active Ingredients	Percent
Mixture of microbial strains	5.35% (nominal)
Other Ingredients:	
Organic Acid026%
Water	94.39%
Total	100%

APPLICATIONS INSTRUCTIONS:

For best results, shake before using since settling can occur. If combining with other products avoid having them mixed together for extended periods of time. Some chemicals can be detrimental to the microbes. If mixing with other products, it is best to mix shortly before the application (just in time). Perform a jar test to ensure compatibility.

Apply **BioNurture** at 32 oz/A in-furrow, at-plant or as a soil surface broadcast application alone or with starter fertilizer. Can apply as an in-season sidedress or drop nozzle application. Can apply with preplant or preemergence herbicide and with liquid nitrogen. If mixing with other products, it's best to mix shortly before the application.

To enhance performance, apply with Eubio-NBS (c10) at 10 oz/A. When mixing **BioNurture** with 10 oz/A of Eubio-NBS (c10), the **BioNurture** rate can be reduced to 24 oz/A. Eubio-NBS (c10) is a natural biological stimulant that can enhance the microbial activity and natural balancing of the soil.

BioNurture applications to help:

- Establish larger and more diverse populations of beneficial microbes in your fields
- Optimize the rhizosphere with a more robust and efficient plant and microbe relationship to improve growing conditions
- Improve nutrient release and management through microbial activity, enhancing overall soil productivity
- The microorganisms in this product can degrade crop residue and complex organic compounds. This enhanced biological breakdown can help drive CO₂ cycling, promote higher yields and healthier soils.
- Can be applied with other soil and crop residue digestion enhancement technologies.



STORAGE: Store at room temperature or below. DO NOT FREEZE. Product may have a strong odor due to microbial activity.

KEEP OUT OF REACH OF CHILDREN.

Reclaim your investment dollars and the power of your soil by leveraging the benefits of naturally occurring microorganisms.



More from Every Acre, Animal & Gallon of Manure