



AGNYTE



ADVANTAGES

Increases delivery of
Nitrogen

Improves Potassium
Bioavailability

Improves Phosphorus
Bioavailability

OVERVIEW

Agnyte by Planet Earth Agronomy contains three different strains of beneficial bacteria for multiple nutrient fixation and use.

N3 Bacteria are able to fix nitrogen from the air and deliver it to the plant as ammonium.



COMPATIBLE

- Biostimulants



RESULTS

- Better Nitrogen Consistency
- Higher Yields
- Improved Nutrient Levels

BENEFITS

Agnyte is designed to take nitrogen fixation to a new level as the best Nitrogen fixation technology on the available (N3 Microbial Technology). Nevertheless, we know that the crop needs more than just nitrogen, so we've formulated Agnyte to solubilize and uptake phosphorus as well as potassium to keep the plants nutrient needs in balance. The microbes are encapsulated to protect them during storage and mixing and blending operations, making the most versatile foliar microbial available.

STORAGE

Keep in a cool location out of reach of children and livestock. Protect packaging from physical damage. To lengthen shelf life, refrigerate.

CONTENTS

Azospirillum brasilense	1x10 ⁸ cfu/g
Azotobacter chroococcum	1x10 ⁸ cfu/g
Bacillus megaterium	1x10 ⁸ cfu/g
Total Microbial Concentration	3x10 ⁸ cfu/g

APPLICATION RATES

Use 0.71 oz/acre with 20-40 gpa of water.
Apply between V4-V8, for best results apply right at V6.

MIXING INSTRUCTIONS

Best Practice: Tank mix with non-chlorinated water or add a de-chlorination agent before adding Agnyte.

