

BW-Fixate

Micronutrient Solution



Micronutrient solution for maximum crop production.

PRODUCT INFORMATION

BW-Fixate liquid fertilizer is a soil and foliar applied nutrient solution designed to resolve nutrient deficiencies on fruit and nut orchards, vineyards, vegetable crops, and all field and row crops.

BENEFITS OF BW-FIXATE

- Enhances plant utilization of nitrate and ammonium nitrogen sources by increasing molybdoenzyme activity
- Enhances plant utilization of urea by increasing plant urease enzyme activity
- •Provides abiotic stress relief, especially during abiotic events such as cold, hot, wet, and dry conditions

PLANT NUTRIENT FUNCTIONS

Sulfur: Aids in synthesis of protein and enzymes. Also aids in seed production and producing the chlorophyll necessary for plants to carry out photosynthesis.

Cobalt: Required for N fixation in leguminous plants.

Molybdenum: Transforms nitrogen into amino acids for building plant proteins.

Nickel: Essential for converting urea to ammonium.





The BW Difference.
The PEOPLE we've built relationships with, the PRODUCTS that continue to perform, and the PROOF that sets us above the rest. We can't wait for you to see the difference for yourself.



| 1.0% |
|------|
| 0.5% |
| 0.5% |
| 2.5% |
| 0.5% |
| |

Derived from: potassium hydroxide, cobalt sulfate, sodium molybdate, and nickel sulfate

APPLICATION INSTRUCTIONS

BW-Fixate is compatible with most agricultural soil products. Adding additional water to tank mixes will always improve compatibility. Always establish compatibility using the standard quart jar method prior to tank mixing.

Soil Application

Best results will be obtained when applications are watered in. Inject with your drip or sprinkler irrigation. May be broadcast sprayed prior to sprinkler irrigation. Use the higher rates with flood irrigation. May also be knifed into the soil prior to an irrigation.

Foliar Application

Best results will be obtained when applications are applied early morning or late evening, when the stomata are open.

Soil/Foliar Applications: Between 1.0-8.0 oz/acre. Repeat as needed.

