NewEraAgri™ Perfect Boost

NewEraAgri™ Perfect Boost is the all-in-one solution for improving well water quality in agriculture. It naturally reduces water hardness and stabilizes pH, offering a smarter alternative to conventional chemical treatments and mechanical systems. Effective across all pH levels and hardness conditions, Perfect Boost enhances the performance of fertilizers and herbicides by improving their bendability and absorption—making it a versatile tool for growers seeking better crop results.

Well water often contains high pH levels (8.5–10.5) and dissolved minerals that can hinder nutrient uptake and reduce input effectiveness. NewEraAgri™ Perfect Boost addresses these challenges by chelating harmful minerals, balancing pH, and optimizing water for irrigation and spraying. Before use, always test well water for contaminants like brine and microorganisms—then let Perfect Boost do the rest.

Features

- Stabilizes well water pH and hardness.
- Enhances effectiveness of fertilizers and herbicides.
- Maintains, prolongs, and retains soil moisture levels.
- Cleans supply lines, spray jets, and nozzles.
- Removes rust and mineral buildup in equipment and
- Balances carbon-to-oxygen ratio in water.

Benefits

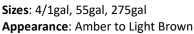
- Improves solubility of fertilizers and herbicides.
- Enhances the effectiveness of micronutrients through
- Boosts spray-ability and absorption rate.
- Stabilizes well water pH and hardness for long-term
- Does not interfere with soil microbial activity.
- Uses less water per acre for spraying.
- Maintains, prolongs, and retains soil moisture levels.
- Cleans supply lines, spray jets, and nozzles.
- Removes rust and mineral buildup in equipment and tanks.
- Balances carbon-to-oxygen ratio in water.
- Changes Cation Exchange Capacity (CEC).

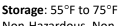




Odor: Slightly Earthy **pH**: 4.5 – 5.5

Non-Hazardous, Non-Flammable Ozone-Safe, Contains No VOC's









EFFECTIVE AT ANY WATER HARDNESS AND PH LEVEL

Softens Water, Boosts Water Performance

CONCENTRATE