



Water Treatment Control of Algae and Bacteria



Agritec[™]

Control of Algae and Bacteria for Irrigation

Maintain your irrigation uniformity by preventing contamination and growth of algae and bacteria in reservoirs, canals and drip irrigation systems.

Agritec™ is the most effective copper product utilized to control contamination of irrigation water due to algae and bacteria growth. Agritec™ is extremely flexible and is registered for maintenance of drip irrigation systems, reservoirs and canals.

- Release of cupric ion based on biological demand, as opposed to water conditions, provides higher effectiveness, this translates to lower application rates than other copper products.
- Effective in high pH conditions.
- Self-dispersing agents allow for even distribution in reservoirs and canals without spraying or agitation.
- No re-entry restrictions to field after treatment.
- Maintains the efficiency of your drip system to ensure uniform application of water and nutrients saving energy and water.
- Full utilization of water and energy by maintaining irrigation system efficiency.

When used at the recommended rates. **Agritec™** helps maintain the efficiency of drip irrigation systems. Plugging and contamination reduce system uniformity and have an impact on the quantity of water applied to meet crop demands. Maximize water

> and nutrient utilization by ensuring high irrigation system efficiencies with

Agritec™.

*Nonpublic health bacteria

Algae-free reservoir after treatment with **Agritec™**.





To learn more, call 559.476.3830 or online at www.agwaterchemical.com Phone 559.476.3830 | Fax 559.476.3825 P.O. Box 2595 | Fresno, CA 93745 www.agwaterchemical.com