



Agritec™

Water Treatment Control
of Algae and Bacteria



AG WATER CHEMICAL
Water Treatment Services

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.



Reservoir contaminated
with algae before
treatment with **Agritec™**.



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

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



AG WATER CHEMICAL
Water Treatment Services

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