



Water Treatment Control of Algae and Bacteria





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

- 99.99% of copper as cupric ion as opposed to 10% in copper sulfate crystals.
- Effective in high pH conditions.
- Rapid and self-dispersing never a need to mix.
- Agritec is infinitely soluable, so it always stays suspended and will not settle out.
- Agritec minimizes the amount of metallic copper added to the environment.
- Agritec is the easiest, safest and most efficient method of delivering copper as an algaecide on the market!

	The <i>Agritec</i> Advantage	
	Copper Sulfate	Agritec™
Metallic Copper	25%	5%
Copper as Cupric Ion (Cu++)	10%	99.99%
Metallic Copper Added	2.36 lbs.*	0.49 lbs.*
Useful Metallic Copper	0.24 lbs.*	0.49 lbs.*
Wasted Metallic Copper	2.12 lbs.*	NONE!

\*per million gallons of water

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

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



Phone 559.476.3830 | Fax 559.476.3825 P.O. Box 2595 | Fresno, CA 93745 www.agwaterchemical.com

To learn more, call 559.476.3830 or online at www.agwaterchemical.com