

CHEMICAL-FREE WATER TREATMENT SOLUTIONS FOR THE IRRIGATION & AGRICULTURAL INDUSTRIES

TWT Water Treatment Systems For The Control of Scale Deposits
 • Bio-film • Algae • Colloids In All Water Feed Lines & Irrigation Equipment
Hard Water Problems Solved Easily!



Improves Operating Efficiency of Medicators, Bell Nipple Waterers & Feed Lines (safeguard your poultry and yield)



Cows are "Fussy" The More Water They Drink, The More Milk They Produce



Crops Absorb Water & Nutrients Faster (increase crop yield)



Enhance Watering & Cooling System (improve hog raising operations)



All-In-One Modular Multi-Process Water Filtration, Conditioning & UV Purification



Prevents Clogging of Drip & Irrigation Emitters (improves wetting efficiency)



Triangularwave Deposit Control Technology-Chemical-Free

Deposit controller and on-site solenoid coil application

TWT[®] Your Simple and Safe Solution!
 Enhance water quality, and improve operating efficiency and equipment life cycle.

Technologically advanced water treatment methods to restore and maintain a clean, corrosion-free delivery system in an environmentally safe and chemical-free manner...The result is clean pipes, tubing, medicators, emitters and water feed lines with reduced biofilm and bacterial contamination.

CLEANER WATER IS HEALTHIER WATER!

Visit www.twtwatertreatment.com & www.triangularwave.com

There you will see complete product catalog, additional support documents, product, system and technical information. (product sheets / complete product line / fact sheets / case studies technical papers (abstracts) / and more.

HOW to best use our web sites: Click on links and move your cursor over photos and drawings. Many have links to related product, system, support pages and down loadable for later review or your records. Note: some files are large and may take time to download, but they're worth the wait.

DON'T WAIT... Contact your distributor or TWT today for a free consultation! And for information on what TWT system will meet your specific application needs!

