This product is distributed by:



- Innovators in the field of irrigation efficiency and performance for over thirty years. Proud suppliers of quality products that assist growers in maximizing growth, plant health, productivity, and profit, as well as providing economical options for enhancing plant appearance.

To discover how FLO-TEC products and science can work for you, visit our website at www.flo-tecinc.com, or contact us toll-free by phone. We still believe in traditional, person to person customer service.

We are here to help.

2151 34th Way N., Largo FL 33771 Ph. 800-335-6832 Fax 800-755-0208 www.flo-tecinc.com



The cost effective solution to mineral staining and plugging, as well as biologically (bacteria) caused line and emitter restriction. Particularly effective in misthouse and propagation house irrigation.



- Reduces Plugging in Micro-Jet and Mist Nozzles
- Prevents Mineral Staining Caused by Oxidation
- Proprietary Surfactant Technology
- Improves Wetting and Water Absorption

## Read Directions Before Use Keep Out Of Reach Of Children

Pre-mixing of NIC-6™ is NOT recommended. Product effectiveness can be effected. If pre-mixing is necessary, mix only enough for use within eight (8) hours. Mix NIC-6 with clean water for maximum utility.



Powerful Irrigation Maintenance Product Great for Mist & Micro Irrigation

**FLO-TEC™** has created the **NIC™** family of water treatment compounds to effectively treat a broad range of water problems. These compounds are manufactured with the most up-to-date families of organophosphonates, surfactants and stabilizers.

Use NIC6™ when faced with medium mineral and high biological issues. Commonly used in misthouse, propagation house and well-source applications, NIC6™ is also effective as an additive to cooling pads with mineral and biological problems.

The NIC™ family is based on a unique balance of organic compounds and surfactants that are stabilized for prolonged storage. These blends of products perform sequestration (complete passivation of cations).

This sequestering results in the cationic ions (iron, magnesium, manganese) being chemically neutralized and suspended. So suspended they are not available to bond together with other cationic ions to form scale.

Biological growth problems are solved by removing the food source, needed for prosperity, from the organism. NIC-6 also aids by providing an impossible environment for organism attachment, allowing them to pass harmlessly through the system.

NIC-6 is NOT an EPA registered pesticide. No claims are made for this product in that regard.