



True-Flo Irrigation Water Treatment



AG WATER CHEMICAL
Water Treatment Services

True-Flo

Used Where Higher Levels of Alkalinity and Chlorides Exist

Ensures proper water flow through drip irrigation systems by preventing clogged driplines.



True-Flo is a proprietary liquid blend of synergistic chemistries designed to control mineral precipitation in agricultural irrigation systems. **True-Flo** is formulated to prevent plugging in irrigation systems caused by iron, manganese, and calcium deposits. The unique blend of polyphosphates, chelating agents and dispersants work together to maintain free flowing irrigation.

- **Proprietary blend utilizes 4 modes of action: complexation, sequestration, chelation and dispersion**
- **Product is stable and effective over a wide range of water characteristics – not pH or temperature dependent**
- **The specialty polyphosphate component of True-Flo has a low reversion rate compared to other products**
- **Provides a gradual removal of existing deposits**
- **Highly concentrated product allows for cost-effective feed rates**



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