

# Trial Results

## Observational Study of Timac Agro Program on Tomato Plant Health



**Crop:**  
Field Tomato (Red Deuce Variety)

**Researchers:**  
Independent Grower Study

**Site Location:**  
Lancaster County, PA



### TREATMENTS

#### Miller Chemical

12-48-8, 4-10-40 & Calcium Chelate

#### Timac Agro KSC

14-40-5, 8-16-42 & Calcium Chelate

#### Timac Agro KSC + Liquids

14-40-5, 8-16-42 & Calcium Chelate

Fertiactyl (GZ + Kalibor), Fertileader (Copper + Kaleo)

### APPLICATION

Rates were a lb for lb comparison of Miller Chemical and Timac Agro KSC water soluble products. Timac Agro Liquids were added at labeled per acre rates.

### Growers Observations and Comments

“The Timac KSC mixed much better than the Millers products. No sludge left at the bottom or very little. Earlier on KSC had larger healthier plants. The Timac liquid plot showed better resistance to bacterial disease, although all plot eventually succumbed.”

Trial ID: DT-18-NE-TOM-K1-K5-GZ-FAKA-FLCO-FLKA