

# Trial Results

## Late Season Tomato Plant Health With Timac Agro Program



**Crop:**  
Field Tomato

**Researchers:**  
Penn State Extension

**Site Location:**  
Landisville, PA

**Grower Standard**



**Mid-Harvest**

**Timac Agro Program**



**Grower Standard**



**14 Days From Mid-Harvest**

**Timac Agro Program**



**Grower Standard**



**28 Days From Mid-Harvest**

**Timac Agro Program**



**Grower Standard**



**42 Days From Mid-Harvest**

**Timac Agro Program**



**42 Days From Mid-Harvest**

## APPLICATION

Rates were a lb for lb comparison of grower standard and Timac Agro KSC water soluble products (14-40-5, 8-16-42, 0-32-40 and MicroMix). Timac Agro Liquids were added at labeled per acre rates throughout the season. Both plots had same IPM applications.

*Overview Photo of the Trial Plot on the Next Page.*

# Trial Results

## Late Season Tomato Plant Health With Timac Agro Program



**Crop:**  
Field Tomato

**Researchers:**  
Penn State Extension

**Site Location:**  
Landisville, PA



Overview of the trial at 42 days from mid-harvest.  
Timac Agro plot is in the front.

Trial ID: DT-19-NE-TOM-K1-K4-K5-KMIX-FA-FL