Effects of Adding Physioflore to Organic Fertilizer Blend



Crop: Tomato **Researchers:**

Arthur Oliver and Alexander Duffy
Timac Agro USA

Site Location: New York

OBJECTIVE

To improve compost breakdown, increase nutrient use efficiency and improve tomato plant health by blending Physiofore into the organic fertilizer mix.

STUDY INFORMATION

Planting Date 6/2018
Harvest Date 8/2018
Variety Tomato
Acres 5+
Treatments Physioflore
Treatment Width Soil Type Loam

KEY FINDINGS

- ✓ Improved Nutrient Use Efficiency Led to Healthy Plants at End of Season
- ✓ Improved Plant Health
- √ Harvest was Extended

Treated	Untreated
宣传发系术队	主教处员
	全国的

APPLICATION

Product	Application Rate	Timing
Untreated		
Physioflore	250 lbs/ac	Spring application, pre-bed

For more information on this trial, please contact aduffy@timacusa.com

Trial ID: DT-18-NE-TOM-PF

