Effects of Fertiactyl and Fertileader on Field Commercial Tomatoes





Crop:

Tomato (Proprietary Selection)

Researchers:

Colton Davis and Kevin Murphy
Timac Agro USA

Site Location: Immokalee, FL

OBJECTIVE

To test the ability of Fertiactyl GZ and Fertileader Elite to increase production on commercial tomatoes in a high production spring crop.



Picking	Treated	Untreated
1 st pick	1,235	1,159
2 nd pick	1,065	997
3 rd pick	137	162
Total Bx/a	2,437	2,318

Note: Spring tomatoes in Florida are the highest quality crop grown during the year. It is difficult to increase production on high yielding Tomatoes in the spring, but it was done with higher packout.

KEY FINDINGS

Increased Production for Two Picks of 144 Boxes/ac (25 lb/ea)

ROI: \$1,872/ac at \$13/box

APPLICATION

Product	Application Rate	Timing
Untreated Field	Standard grower program	
Fertiactyl GZ	1 pint/acre	4 applications foliar weekly early, 1st spray
Fertileader Elite	1 quart/acre	2 apps each week after final GZ spray

For more information on this trial, please contact Kevin Murphy at kmurphy@timacusa.com or Alex Duffy at aduffy@timacusa.com

Trial ID: DT-19-SE-TOM-GZ+FLEL

