

# FERTILEADER DURING TUBER DEVELOPMENT



POTATO

## OBJECTIVE

To compare the yield and size distribution impact in red skin variety *Thompson* potato for multiple foliar applications of Fertileader Gold during tuber development against grower standard practice.

## SITE LOCATION

Immokalee, FL

## RESEARCHER

Colton Davis  
Timac Agro USA

## STUDY INFORMATION

Variety	Thompson
Population	23,868
Planting Date	16-Nov-2020
Harvest Date	15-March-2021

## KEY FINDINGS

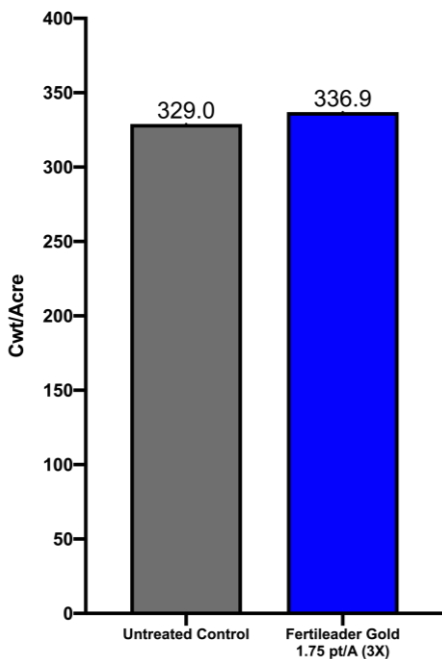
Trial ID: RT-21-SE-POT-FLGO-2

**+7.97 cwt/ac**  
In marketable yield with Fertileader

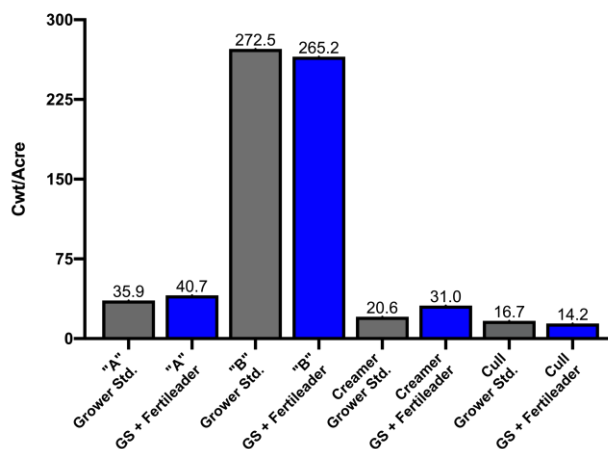
Reduced Cull Weight by  
**14.7%**

**ROI: \$548.71/ac**

**Total Marketable Potato Yield**  
*Thompson Red Variety - Immokalee, FL*



**Treatment Impact on Potato Size Distribution**  
*Thompson Red Variety - Immokalee, FL*



## APPLICATION

Treatment	Application Rate
Grower Standard Practice	N/A
Fertileader Gold	3X @ 1.75 pt/acre, 14-day intervals