## FERTILEADER DURING TUBER DEVELOPMENT

# C

### 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 Ротато

#### RESEARCHER

Colton Davis Timac Agro USA

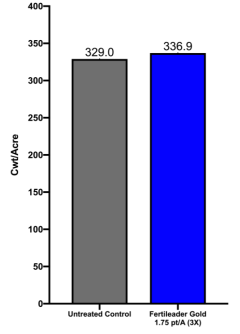
**KEY FINDINGS** 

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

#### STUDY INFORMATION

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

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



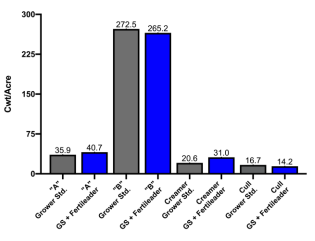
+7.97 cwt/ac

In marketable yield with Fertileader

Reduced Cull Weight by 14.7%

ROI: \$548.71/ac

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



**Application Rate** 

N/A

3X @ 1.75 pt/acre, 14-day intervals

#### APPLICATION

#### Treatment

Grower Standard Practice

Fertileader Gold

