FERTILEADER DURING TUBER DEVELOPMENT



OBJECTIVE

To compare the yield and size distribution impact in yellow skin variety *Satina* 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 Satina
Population 23,868
Planting Date 23-Nov-2020
Harvest Date 15-March-2021

KEY FINDINGS

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

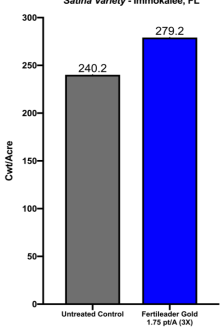
+39.04 cwt/ac

In marketable yield with Fertileader Program

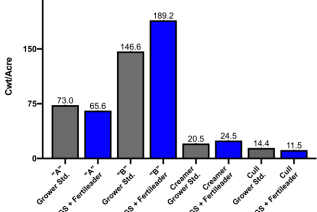
Reduced Cull Weight by 19.8%

ROI: \$1,036.56/ac

Total Marketable Potato Yield Satina Variety - Immokalee, FL



Treatment Impact on Potato Size Distribution Satina Variety - Immokalee, FL



APPLICATION

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

225

