

FUNGOUT

Fungicide & bactericide

Use of FungOut has generated positive effects on both yield and fruit quality parameters



Fruit caliber

OBSERVED BENEFITS

- ✓ **13 % increase** of marketable yield (large fruit; $\geq 10\text{g}$)
- ✓ **Increased** number of large fruit per plant
- ✓ **Trials conducted under conventional plant protection and fertilization program**
- ✓ **Rate used: 1.25 gpa**

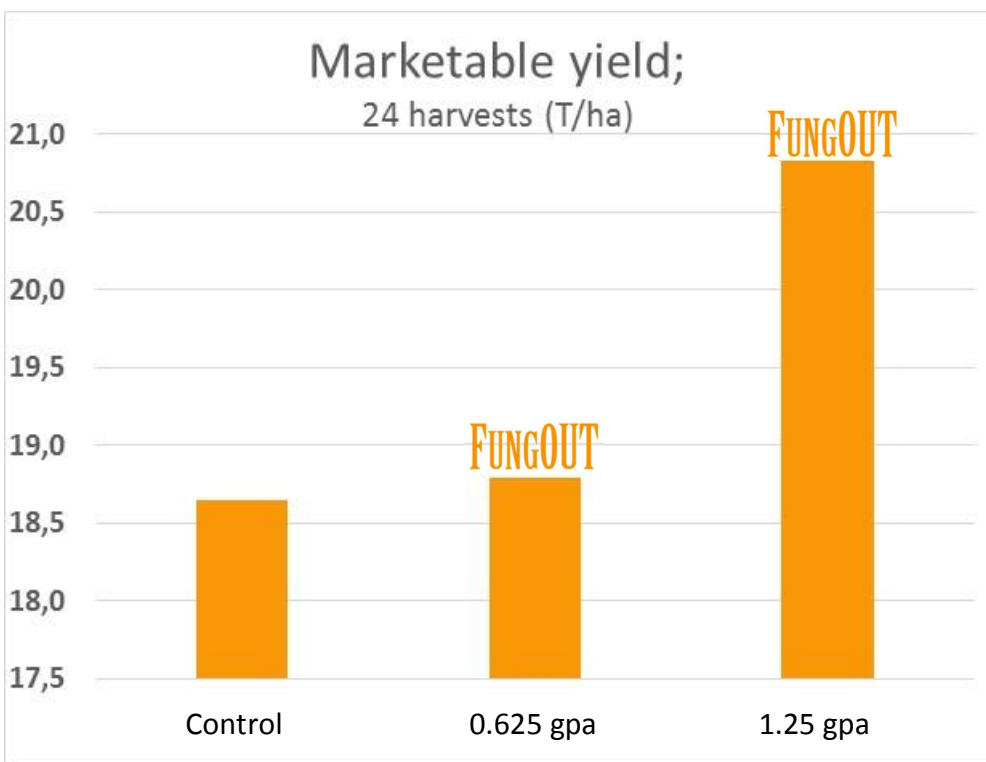
Trial details



Variety	Rate	Spray volume	Used pattern
Radiance or Festival	1.25 gpa	100 gpa	Beginning at the green fruit stage and repeated at 14-day intervals up to the end of harvest

TECHNICAL SPECIFICATIONS

- **Active ingredients:** Citric acid
- **Packaging:** One (1) case = 2 x 2.5 gallons
- **Formulation Type:** Liquid concentrate
- **Chemical Group:** N/A Biopesticide
- **PHI:** 0 days
- **REI:** When spray is dry



Results from fruit grading conducted on 9 of the 24 harvests

- ⇒ 13% increased weight of marketable fruit per plant (Control+0.6 gpa vs 1.25 gpa; p=0,0304)
- ⇒ Increased number of marketable fruit per plant (Control+0.6 gpa vs 1.25 gpa; p=0,0491)
- ⇒ Increased total fruit weight per plant (Control+0.6 gpa vs 1.25 gpa; p=0,0336)

CONCLUSIONS

Trial was conducted in Florida under a complete conventional plant protection and fertilization program (proportion of fruits with disease symptoms <0,1% at grading). FungOut treatments at the rate of 1.25 gpa significantly increased the average weight of fruits per plant, the number of large fruit per plant and the marketable yield. A marketable yield increase has also been observed in trials against angular leaf spot in Florida (2015-2016 and 2016-2017).

Tivano is registered in Canada by AEF Global. Please refer to product label for complete application details. Always read and follow label directions. Log on to www.aefglobal.com for full label information.