



RASPBERRY FIELD TRIAL SUMMARY

OBJECTIVE

This field trial assessed the effects of **TrueSolum**[®] when added to grower's standard crop nutrition program on the yield of raspberries, when compared to grower's standard crop nutrition program alone.

TRIAL SPECIFICS

Location: Michoacán, Mexico

Application Rate: 1 gallon/acre/week

Treatment Period: July 2019 – January 2020

RESULTS

Through the growing cycle, it was observed that the plants in the **TrueSolum** treated plots developed faster and with more vigor. In general, the plants appeared greener, fuller, and produced more flowers than those in the control area. While statistically insignificant, initial yields were lower in the **TrueSolum** treated plots. This is due to the absence of recommended pre-treatment to condition the soil prior to planting. Importantly, as seen in Figure 1, the **TrueSolum** treated plots yielded more berries consistently after 2 weeks of treatment and throughout the remaining growing season, with a 61% greater yield versus the control over the trial period.

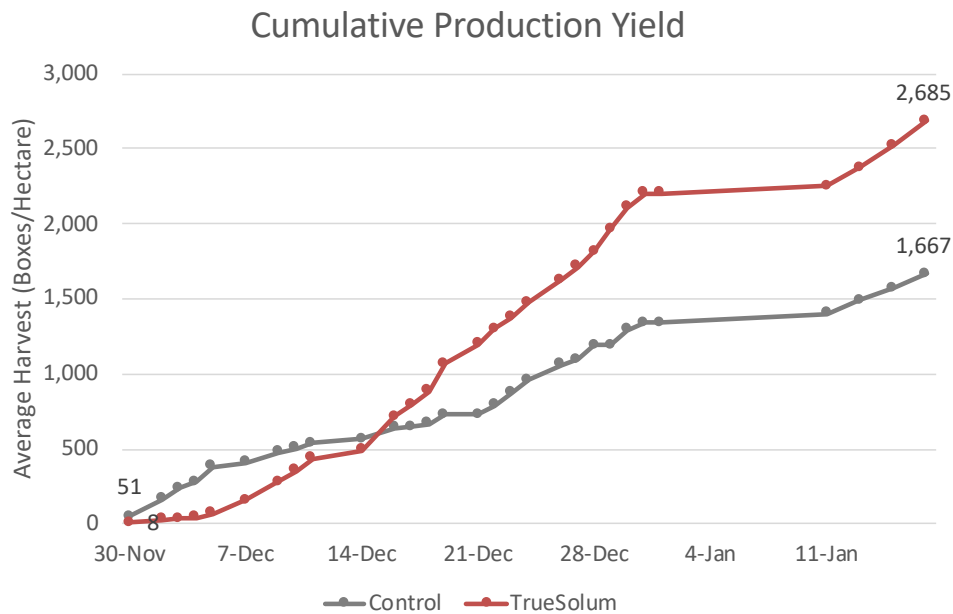


Figure 1

CONCLUSION

The **TrueSolum** treated plots resulted in a **61% greater yield** versus control with production of **2,685 boxes/hectare** from the treated plants compared to 1,667 boxes/hectare from the control.



Manufactured by GreenTech Ventures, Inc.

contact@truealgae.com

www.truealgae.com



REVISION DATE: 03/01/22