



# SUMMARY OF TRIAL



A study was conducted during October 2021-May 2022 at research farm in Ventura County, California to evaluate the Bioefficacy of PRIVI's product range on yield and productivity of strawberry (var.Fonteras)

## Application Details

- Product tested: Crop program of three products were used
- Mode of application: Fertigation & Foliar sprays
- Rate of application:
  - ORGANOFUZE Fertigation (Fertigation) 1000 ml/acre (33.8 fl.oz/acre)
  - PROFUZE (Foliar sprays) 500 ml/acre (17 fl.oz/acre)
  - CALFUZE (Foliar sprays) 300 g/acre (10 oz/acre)
- Time of application: As per crop program

## Type of study

- Field study

## Key observation

PRIVI's crop program had exhibited

- Increased in production of flats (6%)
- Daily market utilization (68%)
- Reduction of 26% during storage at ambient temperature for 6 days



Crop program was used where ORGANOFUZE Fertigation was applied 3 times while PROFUZE and CALFUZE were applied 7 times

**Privi Life Sciences USA Corporation dba Privi Life Sciences USA Corp**

Howard Ave, Somerset, NJ 08873

Contact us: 732-960-4504, Email us: [info@priviamerica.com](mailto:info@priviamerica.com)