



SUMMARY OF TRIAL



A study was conducted during May-October 2021 at Lane Parma, Idaho to evaluate the bioefficacy of PRIVI's product range on productivity of potatoes on Columbian root knot nematode infested fields .

Application Details

- Product tested: Crop program of three products were used
- Mode of application: Fertigation & Foliar sprays
- Rate of application:
 - ORGANOFUZE Fertigation (Fertigation) 2000 ml/acre (70 oz/acre)
 - AGROBOOST (Foliar sprays) 500 ml/acre (15 fl.oz/acre)
 - CALFUZE (Foliar sprays) 250 g /acre (8 oz/acre)
- Time of application: As per crop program

Type of study

- Field study

Key observation

PRIVI's crop program had exhibited

- Increased in large sized (> 3 inch) potatoes 28%
- Increase in marketable potatoes 6%
- Reduction in nematode infected tubers 16%



Crop program was used where ORGANOFUZE granules (applied once as soil application) and AGROBOOST (two times as foliar sprays)

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