

#### TRIAL ON EGGPLANT

Munoz, Nueva Ecija, Philippines

Link No Pests - PLUS







# EGGPLANT TRIAL SITE Muñoz, Nueva Ecija, Philippines

\*500 sqm test plot, 1 hectare total area

\*8 Weeks After Transplanting (8 WAT)





# LINK-NO-PEST

Dosage: 10mL per Liter water (Single application)





Severe infestation of Fruit and Shoot Borer at fruiting stage (8 WAT) \*Wilted shoots are evident. Larvae can be found feeding inside.





Almost no harvest because of FSB damage \*Farm owner tried several kinds of agrochemicals to control FSB

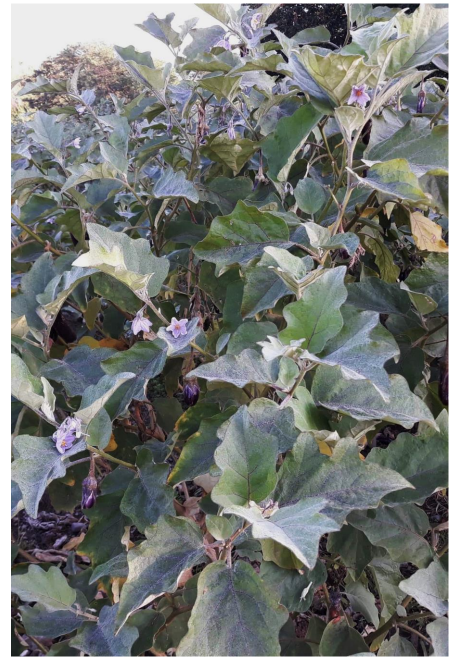






Other observations before application:

- Few Whiteflies
- No Aphids, Leafhoppers and Thrips



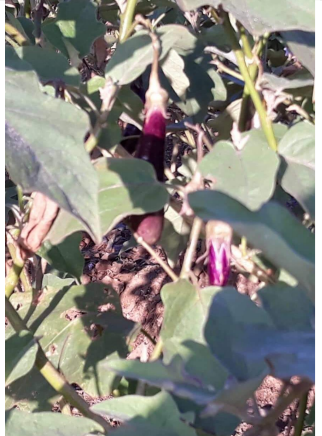


#### Results:

- After 1-2 weeks, new healthy flowers and young eggplant fruits were observed









#### Results:

- After 3 weeks, good quality fruits were harvested
- Continuous flowering

(Due to low market price of Eggplant, less inputs were used by farmer)



## Other Recommendations:

- Test as preventive control, before pests or symptoms appear
- Test at lower dosage, with 2 or 3 times spray frequency
- Test as Tank-mix with other products







### **Product Trial**

- Date: October 2-22, 2019
- Munoz, Nueva Ecija, Philippines
- 500 sqm Trial Plot
- Total 1-Hectare Eggplant Farm
- Single Application
- Maximum Dosage 1mL per Liter water
- Date: October 2-22, 2019
- Hot humid weather during trial period, with rains in the afternoon
- Severe Fruit and Shoot Borer Infestation
- Low infestation of Aphids, Thrips and Whiteflies
- Farm owner tried different types of Agrochemicals to control FSB