

Notifications**[TMICST] Editor Decision**

2023-11-28 05:15 AM

Lailatun Najmi, Silvia Permata Sari², Yaherwandi:

We have reached a decision regarding your submission to Trunojoyo Madura International Conference of Science and Technology, "The Insect Vectors and Severity of Yellow Leaf Virus Disease on Eggplant Plants (*Solanum melongena* L.) in West Sumatra".

Our decision is: Revisions Required

Reviewer A:

Recommendation: Revisions Required

TITLE AND ABSTRACT - Provide comments and recommendations for the title and abstract.

Yellow Leaf Virus Study

ChatGPT 3.5

User

give some comments and suggestion for the paper abstract

Yellow leaf virus disease accompanied by vector insect attacks was the main cause of the current decline in eggplant production. Yellow leaf virus disease spreads more quickly due to the influence of insect vectors. The research aims to determine the type of insect vector that spreads yellow leaf virus disease, the incidence and severity of yellow leaf virus disease on eggplant plants in West Sumatra. The sample was taken diagonally with five observation points. At each point, five plant samples were taken randomly.

Notifications**[TMICST] Editor Decision**

2023-11-28 05:15 AM

Lailatun Najmi, Silvia Permata Sari², Yaherwandi:

We have reached a decision regarding your submission to Trunojoyo Madura International Conference of Science and Technology, "The Insect Vectors and Severity of Yellow Leaf Virus Disease on Eggplant Plants (*Solanum melongena* L.) in West Sumatra".

Our decision is: Revisions Required

Reviewer A:

Recommendation: Revisions Required

TITLE AND ABSTRACT - Provide comments and recommendations for the title and abstract.

Yellow Leaf Virus Study

ChatGPT 3.5

User

give some comments and suggestion for the paper abstract

Yellow leaf virus disease accompanied by vector insect attacks was the main cause of the current decline in eggplant production. Yellow leaf virus disease spreads more quickly due to the influence of insect vectors. The research aims to determine the type of insect vector that spreads yellow leaf virus disease, the incidence and severity of yellow leaf virus disease on eggplant plants in West Sumatra. The sample was taken diagonally with five observation points. At each point, five plant samples were taken randomly.