**DELETE** 

**DELETE** 

## Editor/Author Correspondence

Editor Subject: [AGRIVITA] Editor Decision 2019-08-28 07:50

PM

Loekas - Soesanto, Prof:

We have reached a decision regarding your submission to AGRIVITA, Journal of Agricultural Science, "Granular Formulation Test of Pseudomonas fluorescens P60 for Controling Bacterial Wilt (Ralstonia solanacearum) of Tomato In Planta".

Based on the review result, we decided to return the manuscript to author for revision.

We are looking forward the revision of your manuscript.

Akhmad Rizali, Dr.

Department of Plant Pests and Diseases, Faculty of Agriculture, University of Brawijaya (Scopus ID: 6507320984)

Agrivita Editorial Team Faculty of Agriculture University of Brawijaya Jl. Veteran Malang 65145 East Java Indonesia E-mail: agrivita@ub.ac.id agrivitafaperta@yahoo.com website http://www.agrivita.ub.ac.id

Author Subject: Granular Formulation Test of Pseudomonas fluorescens P60 for Controling DELETE 2019-Bacterial Wilt (Ralstonia solanacearum) of Tomato In Planta

08:31

AM Lukas

> Agrivita Editorial Team Faculty of Agriculture University of Brawijaya Jl. Veteran Malang 65145 East Java Indonesia E-mail: agrivita@ub.ac.id

agrivitafaperta@yahoo.com

website http://www.agrivita.ub.ac.id

Editor Subject: [AGRIVITA] Editor Decision 2019-

08-30 08:49 ΑМ

Loekas - Soesanto, Prof:

We have reached a decision regarding your submission to AGRIVITA, Journal of Agricultural Science, "Granular Formulation Test of Pseudomonas fluorescens P60 for Controling Bacterial Wilt (Ralstonia solanacearum) of Tomato In Planta".

Our decision is to:

Akhmad Rizali, Dr.

Department of Plant Pests and Diseases, Faculty of Agriculture, University of Brawijaya

(Scopus ID: 6507320984) Phone 08128273213 arizali@ub.ac.id

Agrivita Editorial Team Faculty of Agriculture University of Brawijaya Jl. Veteran Malang 65145 East Java Indonesia E-mail: agrivita@ub.ac.id agrivitafaperta@yahoo.com website http://www.agrivita.ub.ac.id

Close