Dear chief of editor

Journal of Tropical Soils,

We submit article entitle “*Utilization of biochar and mycorrhiza to increase the absorption of elemental nutrients of cayenne chili plant (Capsicum fruntescnes L.)*” for publish in Journal of Tropical Soils . All author have read and approved this manuscript to publish in this journal. This paper is not recognized for publication in another journal and submitted for Journal of Tropical Soils only. We hope you accept our article for publish in Journal of Tropical Soils because this study was done to obtain the composition of biochar as a soil enhancer and mycorrhizal dose, which affected the nutrient uptake of cayenne plants

What this study adds:

* Based on the correlation value of the parameters of phosphorus uptake, potassium uptake, and fresh root weight had a positive and significant relationship to the percentage of mycorrhizal infections.
* The combination treatment of mycorrhiza 20 g/plant and the composition of 50% husk biochar + 25% soil + 25% sand, 15 g mycorrhizal dose treatment with 50% wood biochar + 25% soil + 25% biochar rice husk and 20 g/plant is the best treatment as a planting medium.

Thank you,

Bibiana Rini Widiati Giono

Agrotechnology Study Program, Faculty of Agriculture, Animal Husbandry and Forestry, Muslim University of Maros, Maros, South Sulawesi 90512, Indonesia

E-mail : widiatirini@gmail.com