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We have reached a decision regarding your submission to *International Journal of Design & Nature and Ecodynamics*,

Manuscript Title: Inoculation by Mycorrhizal on Combinations of Planting Media and Host Plant Types and Their Effect on Plant Vegetative Growth

Manuscript ID: 16312

Our decision is to: Accept Submission

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## IJDNE 16312-comments

Inoculation by mycorrhizal on combinations of planting media and host plant types and their effect of plant vegetative growth

In this paper, the author analyzed the types of media and host plants that had been infected with mycorrhizae to identify media and plants that suited for mycorrhizal adaptation, and employed a two-factor factorial randomized block design. The conclusions are basically correct. The revise opinions are as follows:

The abstract needs to be re-condensed to reflect the key innovations.

Z In the keywords, the author only gives three key words, which is too few. Please add 1 or 2 more.

 Authors need to add one paragraph summarizing summary of literature and research gap.

<sup>4.</sup> In the material and methods, the experiment was conducted using a factorial randomized block design (RAKF). For experimental studies, the repeatability tests are necessary. Please add the conditions for setting up repeated tests in this section. <sup>5.</sup> Table 1 shows the results of a statistical investigation of the effect of mycorrhizae on plant height (cm) at 35 days after planting in response to differences in the growing environment and host plant type. The unit of data in the table is not given, and the meaning of some symbols needs to be explained.

<sup>6.</sup> "[13] found that applying organic ameliorants and mycorrhizae improved soil pH, total P (25 per cent HCl extract), available P (Bray 1) ..." Incorrect expression, please correct.

7. "Table 2 represent the outcome of a statistical examination of the number of leaves 35 days after planting." It is not scientific to compare the number of plant leaves. For different plants, the number of leaves is not constant, so normalization is needed.
8. Fig. 1 to Fig. 4 show the different colonization of different plant roots. From the microscopic point of view, the structure of plant roots is analyzed, but the paper does not involve the relevant description, please add.

<sup>9.</sup> There are a lot of interesting results, but discussions lack rigorousness. Authors needs to further strengthen this aspect.

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If you have any questions, please do not hesitate to contact us.

Kind regards,

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International Journal of Design & Nature and Ecodynamics

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# Dear author,

We have reached a decision regarding your submission to International Journal of Design & Nature and Ecodynamics, "Inoculation by mycorrhizal on combinations of planting media and host plant types and their effect ofplant vegetative growth".

Our decision is: Revisions Required

- Revise the current paper according to reviewers' comments. Highlight any change or track changes you make. Response to reviewers is also required (Please write a detail reply in response to this comment under each review comment).
- Typeset your final paper according to the attached template.

Please return your revised manuscript and the response to reviewers to this e-mail before **18 September 2022**. Thanks for your cooperation.

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