

Editor's Comment:

Title :Effect of trichoderma and humic acid on vegetative growth and economics of garlic (*Allium sativum* L.) CV.

G-

Journal of Advances in Biology & Biotechnology

In addition to the revision comments I found the following.

- Article title need to correction with as by red color to more suitable.
- Abstract have many errors and need to correction with as by red colors.
- The topic is important for cultivation and economics of *Allium sativum* crop.
- The author needs to reformulate abstract to include and indicate the obtained results and correction as by as red color.
- The introduction is short, need to reformulation, expand and modern references.
- . The author did not succeed in addressing this point scientifically, especially in materials and methods such as how to cultivate fungi and their conditions...etc.
- Authors must be rewrite discussion of the results obtained and compared with another related studies.
- References are old and not sufficient.
- The reference, Abdel-Razzak et al., 0 was repeat in reference list (Red color).
- 0- The reference, Hoitink, et al., 00 present in reference list (Blue color) but is not present in text while the reference G.A. El-Sharkawy, 0). present in text (Blue color) but not present in references list.
- The language requires English references to improve the manuscript. -Authors must record the treatments components.
- Authors must follow the journal system in designing, writing titles, and the list of references.
- Authors must be making corrections as red color.

Decision

This article requires the author to do the following:

- Do what is required from to mentioned in this decision.
- Rewrite abstract, introduction and the discussion f.
- The author makes the corrections shown in text redcolor. Therefore,

After the author has done everything required above in this article, the article may be suitable for publication in this journal.

Editor's Details:

Prof. Sorial Adly Moharib
Biotechnology Institute, National Research Centre, Egypt.