Authors of the manuscript "Preliminary evaluation of *Funneliformis mosseae* inoculation effects on growth, nutrient uptake, and essential oil content in Turkish oregano under drought stress" revealed that the AMF inoculation significantly improved the fresh and dry weight as well as potassium, nitrogen, sodium, and iron contents, however some nutrients like calcium, phosphorus, and magnesium levels remained unchanged. The essential oil ratio was also significantly higher in AMF-Inoculated plants. Additionally, increasing water stress levels significantly decreased the number of AMF spores and the percentage of fungal colonization .

It is an interesting study. However, authors need to address the following issues:

- 1. Please add the implication of this research.
- 2. Please add some data in results section of abstract.
- 3. Please add keywords in the manuscript. (And rearrange keywords in alphabetical order, available at online section).
- 4. Introduction: The introduction and background are reasonable. Some modifications must be incorporated.
- A) Please delete unnecessary detail from the introduction section.
- B) Some references used in introduction sections are very old; it is better to replace with latest ones.
- 5. Methodology:
- A) Please provide the protocol/reference used to determine essential oils ratio.
- 6. Results: Clearly explained, however please avoid discussing the results in this section, like suggesting that.... or indicating that.....
- B) Please follow the same sequence of all parameters throughout the manuscript (Materials and methods, results and discussion section)
- C) Figures should be in High Resolution.

Discussion: There is a lack of mechanistic approach. Improve discussion with the help of logics and further relevant recent literature.

- B) All scientific names should be italicised (L # 329, 330, 356 etc).
- C) In line 343, please remove typo error.
- D) Line 346, please provide references of that literature.

8. Conclusions: The contents of this section are appropriate.
9. References: Check the reference formatting manually, there are a lot of errors. Keep uniformity among references. Please add recent references.