**Editor’s Comment:**

This article requires the author to do the following:

- Article lacks scientific research specific from cultivation methodological, methods that supports with specific references updated the literature review in the text.

- Article not introduce any scientific solution for reduction of these emission.

- Abstract not include the clear aim of this study and need to reformulate included the methodology related the present study concise ensuring the clear objective, methods, findings.

- Article lacks scientific methodology particularly in arranging the subheadings, including the part of material and methods , factors used. - Results and discussion of this article need expansion and more detailed interpretations of the analysis with other studies related to the aim of the study as a main influence in emission and must be discussed with other more recent studies that are directly related to the subject of that study.

-References :

a- The references are insufficient some old, with a few modern and need to be reviewed and that showing little command of the literatureand need modern references need to be added of other crops emissions .

b-Most or may be all references in the text with blue color are not present in references list.c- Most or may be all references in references list with red color are not present in the text.

- Article need to English language editor to improve the quality of the article language spelling and check the grammatical punctuation mistakes present in this article.

- The author not strictly adhere to the journal’s system in writing texts, structure, and arranging references in the text, and list of references.

**Editor’s Details:**

Prof. Sorial adly Moharib, National Research Centre, Egypt