

Editor's Comment:

It is intimated that the revised manuscript cited in the subject should not be published as such because it requires more revision as incorporating the corrections made in the text and also based on the following comments:

- Revise the title as suggested.
- Abstract modify by incorporating corrections and suggestions, only give varieties suitable for drought stress area based on physiological traits
- Key words arrange alphabetically and add RWC.
- Objectives not clear to the author, study conducted to select the suitable genotype(s) based on physiological traits for drought affected area but not improvement of characters in genotypes for drought tolerance.
- References are given along with numbers is it pattern of journal, I think only one thing is given.
- No need to give the name of genotypes in table form mention names in the materials and methods, not given the quantity of seed, fertilizer etc used, not given soil status.
- Results and discussion part to be modified based on the results of various characters but only compare the one or two genotypes when the more genotypes are near the Maxi pak genotype, need to compare the genotypes based on various traits, maximum and at par etc. I try to show the results of genotypes with blue colors.
- Incorporate corrections in the tables.
- Conclusion is not proper, should give the genotypes superior and suitable for growing in drought stress areas based on characters.
- Check references section as per the pattern of the journal.

.....Please find attached Editorial Decision along with comments of manuscript cited in the subject and evaluated revised manuscript for your necessary action.

Editor's Details:

Dr. Avtar Singh Bimbraw
Department of Agronomy, Punjab Agricultural University, India