



SDI Review Form 1.6

| | |
|--------------------------|---|
| Journal Name: | Advances in Research |
| Manuscript Number: | Ms_AIR_33747 |
| Title of the Manuscript: | Germination, production and morphological characteristics of seeds weeds of species belonging to Poaceae (Graminae) in Setif, Algeria |
| Type of the Article | Original Research Article |

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound.

To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline>)



SDI Review Form 1.6

PART 1: Review Comments

| | Reviewer's comment | Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here) |
|--|---|--|
| <u>Compulsory</u> REVISION comments | 1.Topic- Better to write weed seeds of species rather weeds seeds as written in topic. 2. Abstract needs data oriented which should reflect the major findings 3. Material Method-Does not contain name of weed species evaluated, statistical method used needs to be mentioned. | |
| <u>Minor</u> REVISION comments | 1 Result- Germination percentage has shown only in graphical form, better to give tubular form too. 2- Conclusion- Line no.4, write morphological description of seed rather seeds morphological. conclusion needs perfection in english grammar. | |
| <u>Optional/General</u> comments | The data presented in the manuscript is quite informative, scientific and good work as a part of weed science in general and seed science as a part. | |

Reviewer Details:

| | |
|----------------------------------|---|
| Name: | <i>Bilal Ahmad Wani</i> |
| Department, University & Country | <i>Sheri-Kashmir University of Agricultural Sciences and Technology, India</i> |