

Review Form 1.6

| | |
|--------------------------|---|
| Journal Name: | Asian Journal of Agricultural and Horticultural Research |
| Manuscript Number: | Ms_AJAHR_76971 |
| Title of the Manuscript: | RESPONSE OF POTATO (<i>Solanum tuberosum</i> L.) VARIETIES TO BLENDED NITROGEN, PHOSPHORUS AND SULFUR FERTILIZER RATE AT KOKATE, SOUTHERN REGION |
| 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://peerreviewcentral.com/page/manuscript-withdrawal-policy>)

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 comment | <ul style="list-style-type: none">Abstracts must be clear enough; it should be improved as commented in the manuscript.Name of local variety must be specifiedYour experimental site is below this range. So, why you are interested to test at lower altitude?At what cropping season (irrigation or rainfed) potato planted?Results are discussed without indicated level of significance.Tables should be inserted below its respective discussion part.Avoid using table without discussions (e.g. Table 5 lacks discussion) | <ul style="list-style-type: none">Name of local cultivar= AsmaraExperimental site altitude is 2180 masl which is within range of varieties demand (1600-2800) because the enotyepes have wider adaptabilityRain-feed cropping in <i>Meher</i> season (July to December) which rainy season in our conditionAll comments will be considered as per suggestedRegarding LSD values, the upper part is varieties by NPSB interaction values compared while the others are main effects of varieties and fertilizer rates. So LSD values at three levels, but could not be for each variety interaction with fertilizer rate |
| <u>Minor</u> REVISION comments | <ul style="list-style-type: none">The manuscript should have correct grammar and spellingRedundant use of phrases like "varied from" should be avoided. | <ul style="list-style-type: none">Ok |
| <u>Optional/General</u> comments | | |

PART 2:

| | 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) |
|--|--|---|
| Are there ethical issues in this manuscript? | <u>(If yes, Kindly please write down the ethical issues here in details)</u> <ul style="list-style-type: none">Not applicable to this manuscript | <ul style="list-style-type: none">There is no competing interest. |