

SCIENCEDOMAIN international

www.sciencedomain.org

SDI Review Form 1.6

| Journal Name: | International Journal of Plant & Soil Science |
|--------------------------|--|
| Manuscript Number: | Ms_IJPSS_31046 |
| Title of the Manuscript: | Performance Evaluation of Some Selected Wheat (Triticum aestivum L.) Genotypes |
| Type of the Article | Original Research Article |

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, 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)

SCIENCEDOMAIN international



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) |
|---------------------------------|---|---|
| Compulsory REVISION comments | Title: Evaluation of Some improved Wheat (Triticum aestivum L.) Genotypes for Growth and Yield Potential Change the title as suggested above, In the Abstract change the few letter as Department, BARI (full form), In place of test as studied, Remove the number of with grains per spike and spikelets per spike Increase the Key words up to 5 and arrange alphabetically In the introduction -in the 25 th line write small word of wheat, similarly in the 27 th line. In this in some areas commas are missing. In the Materials and Methods -In 67 th line write as1000, 163 , 170 , 100 and 6 kg/ha, in 71 120kg/ha Title of Table 1- Name and sources of the genotypes of wheat. In Results and Discussion - Write 1000-grain weight, remove number of with grains per spike or spikelets per spike, add comma before respectively, In the lines from 108-110- write as It has been observed in recently developed genotypes produced more grains per spike [18] and significant differences among the cultivars in the grains per spike[19] and [20], In the lines 132-133-The same observation and reported the delay in head and shriveling of wheat grain. In 132- don,t write in this way (62.33) (Table 3),In the lines 141-142- Reported significant variation in plant height of wheat genotypes and semi dwarf plant types are the desirable one [22], In the lines 161-163-modify as suggested above Sharma and Sharma (2007) stated variation for yield and yield contributing traits in wheat. [23] found remarkable variation for yield per plant in 163 wheat, Title of Table 3-Mean Performance of Different Traits Wheat Genotypes | |

SCIENCEDOMAIN international

www.sciencedomain.org



SDI Review Form 1.6

| Minor REVISION comments | Modify the thousand grain weight, number of grains per spike, spikelets per spike, Full form of some abbreviation, increase the number of key words, Give indent in the beginning of paragraph, incorporate the mistakes as said above, incorporate the references in appropriate manner change the titles of tables. | |
|---------------------------|---|--|
| Optional/General comments | Revise the article by incorporating the corrections, suggestions and comments. This may be published after revision. | |

Reviewer Details:

| Name: | Avtar Singh bimbraw |
|----------------------------------|---|
| Department, University & Country | Department of Agronomy, Punjab Agricultural University, Ludhiana, Punjab, India |