



Exploring genomic selection for accelerated breeding of disease-resistant wheat varieties

Jill E. Cairns*

International Maize and Wheat Improvement Center (CIMMYT), Zimbabwe

***Corresponding author:** Jill E. Cairns, International Maize and Wheat Improvement Center (CIMMYT), Zimbabwe, E-mail: jillcairns.E.55@gmail.com

Received: 02-Dec-2024, Manuscript No: acst-25-159456, **Editor Assigned:** 06-Dec-2024, pre QC No: acst-25-159456 (PQ), **Reviewed:** 16-Dec-2024, QC No: acst-25-159456, **Revised:** 20-Dec-2024, Manuscript No: acst-25-159456 (R), **Published:** 30-Dec-2024, DOI: 10.4172/2329-8863.1000772

Citation: Cairns JE (2024) Exploring genomic selection for accelerated breeding of disease-resistant wheat varieties. *Adv Crop Sci Tech* 12: 772.

Copyright: © 2024 Cairns JE.

Discussion

... (G) ...

... A ...

... M ...

... A ...

... G ...

... (G A) ...

... F ...

... G ...

... I ...

... A ...

... I ...

... G ...

... G ...

... F ...

... B ...

... M ...

... G ...

... H ...

... F ...

... G ...

... A ...

()-66(.)

Conclusion

... (G) ...

... A ...

-
- Morphological diversity of local land races and wild forms of mungbean. *Legume Research* 39(4): 14-20.
4. De RN, Seetharaman R, Sinha MK, Banerjee SP (1988) Genetic divergence in rice. *Indian J Genetics Plant Breeding* 48(2): 189-194.
 5. Azrai M, Aqil M, Efendi R, Andayani NN (2018) Heterotic groups and combining ability of yellow maize inbreds with three commercial hybrids. *Research on Crops* 19: 458-464.
 6. Begna T (2021) Role and economic importance of crop genetic diversity in food security. *J Agric Sc Food Technol* 7: 164-169.
 7. Kristamtini T, Basunanda P, Murti RH (2014) Genetic variability of rice pericarp color parameters and total anthocyanin content of eleven local black rice and their correlation. *Ilmu Pertanian (Agricultural Science)* 17: 90-103.
 8. Kumar J, Kumar M, Kumar A, Singh SK, Singh L, et al. (2017) Estimation of genetic variability and heritability in bread wheat under abiotic stress. *Int J Pure App Biosci* 5: 156-163.
 - 9.