

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

Jill E. Cairns*

International Maize and Wheat Improvement Center (CIMMYT), Zimbabwe

 $\label{eq:citation: Cairns JE (2024) Exploring genomic selection for accelerated breeding of disease-resistant wheat varieties. Adv Crop Sci Tech 12: 772.$

Copyright: © 2024 Cairns JE.

^{*}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

Dic i

(G) , а а З а а а а а з а а З з а а а а а а э a а

Η G а а а 3 Α а а а З а G аa . M а Э a а а а З а а З а а

G э з а а а I а G а а а . A а а а а a a 3 з а а

I a а а а 3 а а а а а Э G э а Э а а а э a а

C●c i●

Adv Crop Sci Tech, an open access journal

(G) а а а а а а э a а З а Э a a А а

G З З , F а а 2 а а 3 а . В а а a а Μ , G а . а а а а а а а а З

Η а a а а а а а а F а а 3 а а а Э G Э

Page 2 of 3

Page 3 of 3

Morphological diversity of local land races and wild forms of mungbean. Legume Research 39(4): 14-20.

- De RN, Seetharaman R, Sinha MK, Banerjee SP (1988) Genetic divergence in rice. Indian J Genetics Plant Breeding 48(2): 189-194.
- 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.
- 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.

 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.