



## Leveraging AI-based decision support systems for precision nitrogen management in maize farming

Farooq Shah\*

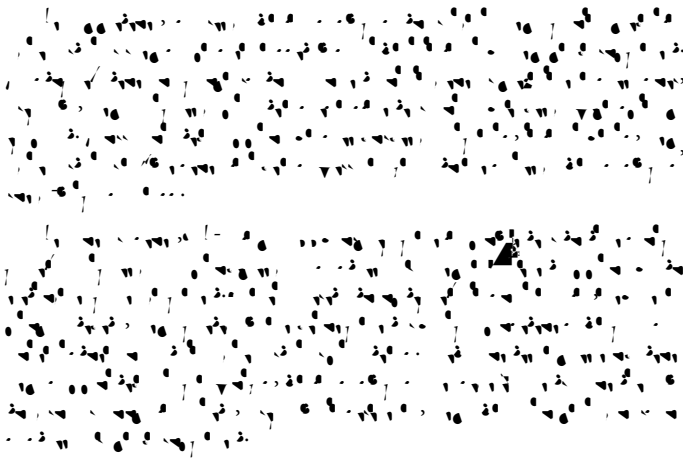
*Department of Agronomy, Garden Campus, Abdul Wali Khan University Mardan, Khyber Pakhtunkhwa, Pakistan*

---

**\*Corresponding author:** Farooq Shah, Department of Agronomy, Garden Campus, Abdul Wali Khan University Mardan, Khyber Pakhtunkhwa, Pakistan, E-mail: farooqshah@123gmail.com

**Received:** 02-Dec-2024, Manuscript No: acst-25-159335, **Editor Assigned:** 06-Dec-2024, pre QC No: acst-25-159335 (PQ), **Reviewed:** 16-Dec-2024, QC No: acst-25-159335, **Revised:**





**Conflict of interest**



**Acknowledgment**



**References**

1. Tripathy S K, Nayak P K, Lenka D, Swain D, Baisakh B, et al. (2016)

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

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

3. Rao CM, Rao YK, Reddy M (2006) Genetic variability and path analysis in mungbean. *Legume Res* 29(3): 216-218.

4. Üæ { ÁRÉÁ Úæ } , æíÁÇÉÇFJÏ€DÁQ)çÁ!É•] ^&á, &Á äáç^! \*^ } &^Áá) Á íá&^ÉÁQ} äáæ } ÁRÁ Ö^ ^ç&•Á Plant Breeding 30: 1-10.\

5. Arunachalam V (1981) Genetic distance in plant breeding. *Indian J Genetics* 41: 226-236.

6. Garje UA, Bhailume MS, Nagawade Deepak R, Parhe, Sachin D (2014) Ö^ ^ç&áæ• [ &áæç [ ] Áæ } æçÁ & [ ^ &á^ } çáæ } æ [ ^•áá) Á \*!^ ^ } Á \* íæ { ÁÚXá \* } æá:æ äáæçæÁ (L.) Wilczek]. *J Food Legumes* 27(2): 151-154.

7. Mahalanobis PC (1936) On the generalized distance in statistics. *Proceedings of National Academy of Science (India)* 2: 49-55.

8. Acquaah G (2004) *Horticulture: Principles and Practices of Plant Genetics and Breeding*, 3rd edn. Prentice Hall, Upper Saddle River, NJ.

9. ÇE@ { æáÁÚÜÉÁ S@æ } ÁÜÉÁ Ö@æ æ; Á T ÉÁ ÇE@ { æáÁQÇ€FFDÁÁ Ö^ ^ç&ááç^! •æ^ áæ } æ [ ^•á- [ íÁ yield and other parameters in maize (*Zea mays* L.) genotypes. *Asian Journal of Agricultural Sciences* 3: 385-388.

10. Allard RW (1960) *Principles of Plant Breeding*. John Wiley and Sons. Inc. New York, USA, 254 pp.