Short Communication Open Access

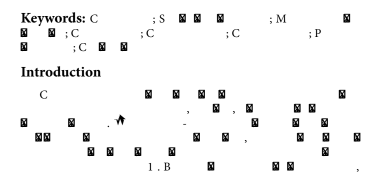
# Enhancing Crop Science for Sustainable Agriculture: A Multidisciplinary Approach

#### Froze\*

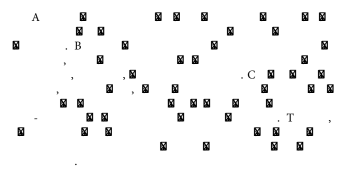
Agricultural Research Centre and Development, Iran

#### **Abstract**

Crop science plays a pivotal role in ensuring global food security and sustainable agricultural practices. This short communication article highlights the significance of multidisciplinary approaches in advancing crop science research and innovation. We discuss key areas of focus, including crop breeding, crop physiology, crop protection, and precision agriculture. By integrating knowledge from various disciplines such as genetics, agronomy, plant pathology, and remote sensing, we can enhance crop productivity, resilience, and resource efciency. Additionally, we emphasize the importance of collaboration among scientists, policymakers, and farmers to translate scientific advancements into practical solutions that address the challenges faced by modern agriculture.



## Conclusion



### References

- 1. https://cir.nii.ac.jp/crid/1573387451026043520
- https://www.researchgate.net/publication/265596955\_The\_effect\_of\_ herbicide\_tank\_mix\_on\_the\_weed\_species\_diversity\_in\_sugarcane\_ Saccharum\_of cinarum

- 3. https://actascientifc.com/ASAG/pdf/ASAG-02-0173.pdf
- 4. Dev Nidhi Tiwari, Santosh Raj Tripathi, Mahendra Prasad Tripathi, Narayan Khatri, Bishwas Raj Bastola (2019) "Genetic Variability and Correlation