



# कृषि विज्ञान केन्द्र, रोहतास

(बिहार कृषि विश्वविद्यालय, सबौर, भागलपुर)



Email -rohtaskvk@gmail.com Website: www.rohtas.kvk4.in

L.No. 08 /KVK Rohtas

Date : 15.01.2025

**Proceedings of 15<sup>th</sup> Scientific Advisory Committee meeting**  
**KVK, Rohtas (Bikramganj) held on 18.10.2024.**

The 15<sup>th</sup> Scientific Advisory Committee Meeting of KVK, Rohtas (Bikramganj) was organized on 18.10.2024 under the chairmanship of Dr. R. K. Sohane, Director of Extension Education, BAU, Sabour (Bhagalpur), Besides Dr. D. B. Singh, Pr. Scientist ATARI Zone IV Patna, Dr. Md. Reyaz Ahmad, Associate Dean-cum-Principal, VKSCoA, Dumraon graced the occasion. The recommendations of meeting are as given below:

1. The district data should include area, production, productivity of each crop and last year's rainfall in presentations.
2. SAC reports should include detailed results of front-line demonstrations
3. KVK should promote biofortified varieties of different crops among farmers through different schemes
4. Rural youth training should last a minimum of 5 days. Training titles should be specific. Feedback on training effectiveness should be collected.
5. OFT should be based on farmers problems, major crops in the area. There should be uniform farmer situations in trials and technology should not be older than 4-5 years. Trials should consider farmers' affordability.
6. Radio director suggested to utilize Kisanwadi radio program to address crop related issues and other agricultural schemes.
7. Livelihood manager was advised to identify capacity building areas for Jeevika women.
8. KVK was advised to streamline FPO registration and make KVK products readily available through FPOs.
9. KVK was advised to organize awareness programs on crop residue management.
10. District Agricultural officer, Rohtas was advised to provide farmers data to KVK Rohtas for Kisan Sarthi portal.
11. KVK Rohtas conduct 5-day training programs focused on business plans development for fishery FPO.
12. OFT (Agronomy) titled assessment of effect of herbicide on chickpea and assessment of effect of different osmoprotectants to mitigate terminal heat stress in wheat was approved.
13. KVK should popularize university released varieties of different crops under different programmes.

*Sloble Ray*  
Sr. Scientist & Head  
KVK, Rohtas, Bikramganj