

BIHAR AGRICULTURAL UNIVERSITY, SABOUR (BHAGALPUR)
DIRECTORATE OF EXTENSION EDUCATION
Action Taken Report of 26th Extension Education Council Meeting (Kharif)
held on 21st June, 2024

Sl. No.	Action Points	Action Taken
1.	<p>Success Story of BSDM: The success story of the Bihar Skill Development Mission (BSDM) should be compiled and released on the occasion of the University's Foundation Day. (Action: DDT, BAU, Sabour, and ADEE, BAU, Sabour)</p>	<ul style="list-style-type: none"> • The success story of the Bihar Skill Development Mission (BSDM) has been compiled and published with the name of "Kaushal Vikas Prashikshan: Sankalp Se Samridhhi Ka Aadhar" (ISBN No. 978-81-974631-5-0) on dated 05 August, 2024 at the occasion of University Foundation Day. • The English version of the same book has also been published with the name of "Training for Skill Enchantment – Prosperity through Determination and Perseverance" (ISBN No. 978-81-979468-7-5) in the month of October, 2024.
2.	<p>Quality Planting Material: The KVKs should develop high-quality planting material through their nurseries for farmers and other stakeholders. (Action: Senior Scientists and Heads of all KVKs)</p>	<ul style="list-style-type: none"> • The KVKs has shared the details of high - quality planting which has developed/produce at the instructional Farm of KVKs. <i>(List attached as Annexure-I)</i>
3.	<p>Impact Assessment of CFLD: Considering the implications of the Cluster Frontline Demonstrations on Oilseeds & Pulses (CFLD), an impact assessment of this program should be conducted. (Action: Chairman, Economics and Chairman, Extension Education, BAC, Sabour)</p>	<ul style="list-style-type: none"> • The impact assessment of Cluster Frontline Demonstrations on Oilseeds & Pulses (CFLD) programme has initiated at the level of Dept. of Extension Education & Agril. Economics with the nomination of two scientists (Dr. Aditya Sinha, Asstt. Prof., Dept. of Extn. Edu. & Dr. Revanasiddappa Bhawar. Asstt. Prof., Agril. Economics). • The Questioner for the impact assessment of CFLD has been circulated to all KVKs.
4.	<p>Monitoring Geographical Indicators: Progress of new products under Geographical Indicators should be closely monitored. (Action: Director Research, BAU, Sabour)</p>	<ul style="list-style-type: none"> • Director Research, BAU, Sabour regularly reviewing the progress and facilitating to the team scientist for the registration of new products in Geographical Indicators authority.
5.	<p>Weather-Based Advisory: Efforts should be made to reach a maximum number of farmers in Bihar with weather-based advisories. (Action: Nodal Officer, AMFU, BAU Sabour & RRS Saharsa)</p>	<ul style="list-style-type: none"> • 208 Agromet Advisory Bulletins were generated and disseminated among 8.82 lakhs famers on every Tuesday and Friday by AMFU, BAU Sabour (5.56 lakh) & AMFU, RRS Saharsa (3.26 lakh). • On an average by following these advisory each farmer saves about Rs. 1024.00 in terms of irrigation, pesticides and other input cost which is about 90.31 lakhs monetary benefit to the farming fraternity those follows Agromet advisories. • WhatsApp groups are created for all districts

Sl. No.	Action Points	Action Taken
		<p>and advisory also disseminated through these WhatsApp groups.</p> <ul style="list-style-type: none"> • Agromet advisory bulletin is sent to all KVK's, NGO's, ATMA, Jeevika, all Regional Research Stations, all Colleges under Zone III A, III B, office of District Agricultural Department all newspapers published in the area, All India radio (AIR) through e-mail on every Tuesday and Friday. • The bulletins are uploaded in the website www.bausabour.ac in of BAU, Sabour and also uploaded on the website of India Meteorological Department www.imdagrimet.gov.in
6.	<p>Performance Report on Malnutrition Programme: A comprehensive report on the performance of the malnutrition programme for F.Y 2023-24 should be prepared. (Action: DEE, BAU Sabour and Dr. Minnu Sasi, Asst. Prof. Plant Physiology & Biochemistry, BAC, Sabour)</p>	<ul style="list-style-type: none"> • The comprehensive report on the performance of the Eradication of Malnutrition Programme for F.Y 2023-24 has been prepared.
7.	<p>Prioritizing Malnutrition Programme: The malnutrition programme should be further prioritized, including the incorporation of biofortified crops. (Action: All Principals and Sr. Scientists & Heads of KVKs)</p>	<ul style="list-style-type: none"> • All major millets including biofortified crops has been incorporated in the Action Plan 2024-25 of Malnutrition programme. <i>(List attached as Annexure-II)</i>
8.	<p>Impact Study of CRA Programme: An impact study of the Climate Resilient Agriculture (CRA) programme should be conducted in KVKs where the programme has been completed. Promotion of CRA should be extended to non-CRA villages. (Action: Nodal Officer & Team CRA, BAU, Sabour)</p>	<ul style="list-style-type: none"> • The Mid Term Assessment of Climate Resilient Agriculture (CRA) programme has been published in a book entitled "Climate Resilient Agriculture Programme in Bihar- Intervention & Impact" with ISBN No. 978-81-963064-7-2 and "बिहार में जलवायु अनुकूल कृषि कार्यक्रम : तकनीकी अनुप्रयोग एवं उसका प्रभाव" with ISBN No. 978-81-964483-8-7 • The Impact Assessment of First Phase of CRA Prog. (06 District of Bihar) has been started and report submitted in the.....
9.	<p>Continuation of Drone Technology: Emphasis on the continuation of drone technology for spraying nano urea should be maintained until Standard Operating Procedures (SOPs) for herbicide and pesticide sprays are released. (Action: Nodal Officer, Drone & Chairman, Soil Science)</p>	<ul style="list-style-type: none"> • The demonstration of Drone Technology for spray of Nano Urea has continued in Kharif season by the KVKs. • The Standard Operating Procedures (SOPs) for spraying of herbicides & pesticides through Drones are being validated in different agro climatic zones of Bihar.
10.	<p>Strengthening Millet Value Chain: The value addition and value chain of millet should be further strengthened in Bihar.</p>	<ul style="list-style-type: none"> • The 20 Subject Matter Specialist (Home Science) has deputed to NIT, Raurkela for 05

Sl. No.	Action Points	Action Taken
	(Action: Senior Scientists and Heads of all KVKs)	<p>days TOT Programme on Millets Processing during 25-29 June, 2024.</p> <ul style="list-style-type: none"> The strengthening of millets is going on through product preparation and promotion of value chain. A team of 20-22 KVK Scientists has visited to ICAR-IIMR, Hyderabad for attend the training on Millets and Its Value Addition which is proposed on last week of November, 2024.
11.	ICAR Portal Content Upload: Every KVK should upload content to the ICAR portal to ensure BAU KVKs rank within the top hundred KVKs in India. (Action: Senior Scientists & Heads of KVKs)	<ul style="list-style-type: none"> The KVKs are uploading their day-to-day activities on the ICAR portal regularly. It will help the upgradation of KVK ranking.
12.	Exporter Meet for Farmers: An Exporter Meet should be organized for the farmers of Bihar in Raj Bhawan, Patna to promote the export of various GI crops from all parts of the state to different countries across the globe. (Action: Director Seed & Farm, BAU Sabour)	<ul style="list-style-type: none"> Bihar Aamotsav-2024 has been organized by Bihar Agricultural University, Sabour in collaboration with Dept. of Agriculture, Govt. of Bihar and with full support and corporation from Raj Bhawan Secretariat Patna on 15-16 June, 2024 Under the umbrella of Exporter Meet Bihar Agricultural University, Sabour has organized Mango Producer- Buyer-Processor-Exporter's Conference at Patna on dated 16th June, 2024. At the occasion of Aamotsav-2024, an Organic Exporter Meet (OEM) has also organized in the Raj Bhawan for the promotion of all GI product of Bihar State especially different type of mangos.
13.	Contingency Plan for Diverse Needs: A contingency plan should be developed to address the impending problems faced by farmers in BAU, Sabour jurisdiction district. (Action: Director Research, BAU, Sabour)	<ul style="list-style-type: none"> The Directorate of Research organized number of meeting with the scientist of different segments of kharif season agriculture and prepared a contingency plan to cover up the needs of farmers in adverse climatic condition.
14.	Expedite ICT Component Patenting: The process of patenting the ICT components of the CRA should be expedited. (Action: Dr. Aditya Sinha, Mr. Santosh & Dr. Raghavan, Co-PI, CRA Project)	<ul style="list-style-type: none"> Four patents have been filed as per details given below : Three patents have been filed vide Docket No. 29917 dated 02.09.2024 and published on 13.09.2024 One patents has been filed vide Docket No. 27914 dated 08.08.2024 and published on 16.08.2024 One copyright has been submitted for filing.
15.	Broadcast messages through Community Radio Stations : To create content in advance for Kharif and Rabi crops. Additionally, government schemes	<ul style="list-style-type: none"> The creation of season based technical contents of agriculture and allied sectors in local languages has been accelerated.

Sl. No.	Action Points	Action Taken
	<p>in agriculture and allied sectors should be broadcasted including awareness about Paddy Starw Management (Parali). (Action: DEE & In-charge CRS, BAU, Sabour)</p>	<ul style="list-style-type: none"> • Broadcast of Kharif programme total 102 • Programme creation of Rabi in advance total 10 • Broadcast of weather forecast total 105 • Regularly broadcasting of different Govt. schemes related to agriculture and allied sectors. In this concern awareness about Paddy Starw Management (parali) created Radio Jingle and Folk Songs and timely broadcasted on community radio.
16.	<p>Increase the frequency Sawal-Jawab Programme : Noting the overwhelming success of the Sawal Jawab Programme, the house requested that its frequency be increased from monthly to fortnightly. (Action: DEE & In-charge Media Centre, BAU, Sabour)</p>	<ul style="list-style-type: none"> • The frequency of Sawal-Jawab programme has been increased from the month of July, 2024. The detailed enclosed in Annexure-III