

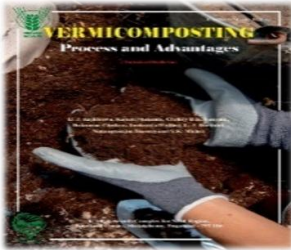
ग्रामीण कृषि मौसम सेवा समाचार

Gramin Krishi Mausam Service-News

त्रैमासिक समाचार, पत्र खंड-14, अंक-1, जनवरी से मार्च-2026
Quarterly Newsletter, Volume-14, Number-1, January to March-2026



कृषि मौसम विज्ञान प्रभाग
Agricultural Meteorology Division
भारत मौसम विज्ञान विभाग
India Meteorological Department
पृथ्वी विज्ञान मंत्रालय
Ministry of Earth Sciences



कृषि मौसम विज्ञान प्रभाग, भारत मौसम विज्ञान विभाग, शिवाजीनगर, पुणे - 411 005 द्वारा प्रकाशित।
दूरभाष: (020) 25572310 / 25572302 / 25572304
वेबसाइट: www.imdagrimet.gov.in ईमेल: agrimet_information@yahoo.com

Published by
Agricultural Meteorology Division, India Meteorological Department,
Shivajinagar, Pune - 411 005.
Website : www.imdagrimet.gov.in
Email : agrimet_information@yahoo.com

In this issue

1. National Activities
2. Lectures
3. Publications
4. Popularization of Gramin Krishi Mausam Seva (GKMS)
5. Awareness Programme

National Activities

Launch of Kalp Sankalp and Voices from the Field on 151st Foundation day of IMD.

India Meteorological Department (IMD) launched KALP (Krishi Advisory based on Location-specific Weather Prediction)—a smart digital tool designed for farmers on 15th January 2026. KALP provides location-specific weather forecasts and crop advisory services, enabling farmers to access precise information at the village or field level, rather than district-wide data. This helps farmers take better decisions related to sowing, irrigation and harvesting.



IMD also launched SANKALP (Systematic Agrometeorological Analytics, Knowledge and Advisory Enabling Platform) on 15th January 2026. Designed as a “Digital Weather Companion” for farmers, SANKALP converts weather data such as rainfall and temperature into actionable, farm-level advisories. Its key strength lies in providing block-level accuracy, combining real-time data, historical weather records and future forecasts to support informed and timely farm decisions.

Voices from the Field is a publication released by IMD to commemorate its 151st Foundation Day, celebrated in January 2026. The book highlights field-level experiences and contributions within the organization.

IMD successfully established and commissioned an Agro-Automatic Weather Station (Agro-AWS) and evaporimeter at the Model Observatory, Headquarters, New Delhi on 15th January 2026. The facility was inaugurated by Dr. Jitendra Singh, the Hon’ble Minister of State (Independent Charge), Ministry of Earth Sciences, on the eve of the **151st Foundation Day of IMD**, strengthening agrometeorological observation capabilities and supporting improved weather-based advisory services for farmers.

Meetings /Workshop/Seminar/Training attended by officers of Agromet Advisory Services Division (AASD), New Delhi, Agrimet, Pune, RMCs/MCs, Agromet Field Units (AMFUs):

➤ **Dr. Sheshakumar Goroshi, Scientist-E, AASD, IMD, New Delhi:**

- addressed farmers during an online Farmers' Awareness Programme organised by the Meteorological Centre, Bengaluru on 7th January 2026.
- attended and provided IMD inputs during a Stakeholders' Meet on "Enhancing Climate Resilience to Improve Business Efficiency: Use of NCMRWF Sub-seasonal to Seasonal (S2S) Model Forecasts in Indian Agro-Industries and FMCG Sectors" held at NCMRWF, Noida, on 16th January 2026.
- addressed farmers in a Farmers' Awareness Programme organised at Nakepur Village, Bulandshahr District, by AMFU, IARI, New Delhi on 19th January 2026.
- attended a meeting with NABARD and UNDP regarding the integration of IMD services with the Data in Climate Resilient Agriculture (DiCRA) platform on 6th February 2026.
- attended the YES-Tech Committee meeting on 3rd March 2026.
- attended and delivered a presentation on "Predictive Weather Analytics for Resilient Farming using Emerging Technologies" at the stakeholder meeting on "Bharat Vistaar: AI-Powered Infrastructure for Agriculture" on 6th March 2026.
- attended a meeting with the Chairman, Central Water Commission (CWC), the Director General of Meteorology (DGM), IMD and the Hydrological Advisor to the Permanent Representative of India on 9th March 2026.
- attended a meeting with the Reserve Bank of India (RBI), New Delhi, regarding the monsoon outlook on 18th March 2026.
- participated in an Expert Workshop on "Forecasting and Early Warning Systems, providing inputs related to various natural disasters" organised at NIDM, Rohini, on 22nd January 2026.

➤ **Dr. Sheshakumar Goroshi, Scientist-E, AASD, IMD, New Delhi, Dr. Lata Vishnoi, Scientist-D, AASD, IMD, New Delhi and Smt. Priyanka Singh, Scientist-D, AASD, IMD, New Delhi** attended the World Meteorological Day programme organized by IMD, Ministry of Earth Sciences (MoES) on 23rd March 2026. The event highlighted the importance of meteorology in safeguarding lives and supporting sustainable development, in line with the theme: "Observing Today, Protecting Tomorrow."

➤ **Dr. A. P. Ramaraj, Scientist-D, AASD, IMD, New Delhi** attended and presented the weekly weather update in the "Agriwatch" meeting at the Department of Consumer Affairs, Ministry of Consumer Affairs on 10th, 17th and 24th March 2026 at Krishi Bhawan, New Delhi.

➤ **Dr. Lata Vishnoi Scientist-D, AASD, IMD, New Delhi** attended

- the National Hindi Scientific Symposium on the theme "Earth Science and Innovation" held on 19–20 March 2026 and delivered a presentation.
- attended and delivered a presentation in the Crop Weather Watch Group (CWWG) meeting held every Monday at Krishi Bhawan, New Delhi, under the chairpersonship of the Agriculture Commissioner, DA&FW.

- **Dr. Ashutosh Misra, Scientist-E, Agrimet, IMD, Pune attended the following:**
 - State-Level Technical Committee meeting under the Horticultural Crop Insurance Scheme, held under the chairmanship of the Director of Horticulture, Government of Maharashtra, in virtual mode on 23rd January 2026.
 - Participated and presented the status of Gramin Krishi Mausam Sewa (GKMS) during the 24th PMAC Review Meeting chaired by Dr. D. S. Pai, Scientist-G & Head (Agromet), AASD, IMD, New Delhi on 6th February 2026 in virtual mode.
 - Participated in the AI4Agri Global Conference & Investor Summit 2026 at the Jio World Convention Centre, BKC, Mumbai organized by Agriculture Department, Government of Maharashtra in partnership with several leading institutions such as The World Bank, Asian Development Bank (ADB), FAO, IFC and IFAD during 22–23 February 2026.
 - Technical committee meeting for Maharashtra under the WINDS project on 11th February 2026 in virtual mode.
 - Participated in the workshop on “Review of Development of the Parcel-Level Agricultural Advisory System” organized by the Maharashtra Project on Climate Resilient Agriculture under the Department of Agriculture, Government of Maharashtra, held at IIT Bombay, Mumbai, on 24th March 2026.
 - Attended a meeting with the officials from various organizations under the government of Rwanda during their visit at CR&S, IMD Pune on 20th March 2026.
- **Dr. Jaya Dhami Parihar, Scientist-D, Agrimet, IMD, Pune** attended an online lecture on “Drought Triggering Methodology for Anticipatory Action in the Agriculture Sector” organised by South Asia Forum on Agricultural Meteorology (SAFOAM) on 30th March 2026.
- **Dr. Ashutosh Kumar Misra, Scientist-E and Dr. Jaya Dhami Parihar, Scientist-D, Agrimet, IMD, Pune** attended.
 - the Virtual Press Conference on the “Monthly Outlook for Rainfall and Temperature for February 2026” addressed by the Director General, IMD on 31st January 2026.
 - Attended the Virtual Press Conference on the “Outlook for the Seasonal Temperatures during the Hot Weather Season (March to May) and Monthly Rainfall and Temperatures during March, 2026” addressed by the Director General, IMD on 28th February 2026.
 - Participated in the event of WMO Day celebration and Inauguration of Digital Meteorological Observatory by DGM on the occasion of WMO Day at CR&S, IMD Pune on 23rd March 2026.
 - Attended the Virtual Press Conference on the “Seasonal outlook for temperature during April to June and monthly outlook of rainfall and temperature for April 2026”, addressed by the Director General, IMD on 31st March 2026.
- **Dr. Divya E. Surendran, Scientist-D, MC-Bhopal, Madhya Pradesh** participated in online meeting regarding "the NextGen Agro DSS" on 7th January 2026.
- **Shri V. S. Yadav, Met-A & Shri Abhijeet Chakraborty, Met-A, MC-Bhopal, Madhya Pradesh** attended Rastriya Krishi Uday Expo- 2026 held at Central Farm Machinery Training and Testing Institute, Budni Madhya Pradesh from 22- 25 March 2026.

- **Shri Ajay Kumar, Technical Officer, AMFU, Kanpur, Uttar Pradesh** participated as member of brainstorming session committee under approved Committee by Hon'ble VC for MSME Entrepreneurship Conclave at CSAUA&T, Kanpur during 27-29 March 2026.

Lecture

- **Dr. Sheshakumar Goroshi, Scientist-E, AASD, IMD, New Delhi** delivered a lecture on “Advancing Agrometeorological Services for Sustainable and Resilient Farming” under the ISSCA–ITEC International Training Programme on “Digital and Geospatial Technologies for Agricultural Monitoring and Decision Support” on 12th March 2026.
- **Dr. Ashutosh Kumar Misra, Scientist-E, Agrimet, IMD, Pune** delivered lectures on :
 - “Services provided by the IMD in the Agricultural Domain” to the students of Navsari Agricultural University, Navsari, Gujarat, during their academic visit to the CR&S Office, IMD Pune on 21st January 2026.
 - “Innovative Agrometeorological Forecasts and Advisories for Climate-Smart Agriculture” in a National Webinar organized by IGNOU Regional Centre, Pune, in collaboration with IGNOU Regional Centres at Bhopal, Jabalpur, Mumbai, Nagpur, and Panaji on 29th January 2026.
 - “Soil Sensors in Agro-AWS” to officers of the Ministry of Agriculture and Farmers’ Welfare as part of the training programme on “AWS/ARG for the WINDS Project” organized by the Surface Instrument Division, IMD Pune on 30th January 2026.
 - “Activities and Services of IMD for Agriculture” on the visit of students and faculty members from College of Agriculture, University of Agricultural Sciences (UAS), Dharwad, Karnataka and Kalburgi Campuses to CR&S Pune on 9th February 2026.
 - “Applications of Remote Sensing and GIS In Agrometeorological Advisory Services for Efficient Crop Risk Management” during the ICAR-sponsored National Training Programme on “Applications of Remote Sensing and GIS in Agricultural Meteorology” at Centre for Advanced Faculty Training (CAFT), Dept. of Agril. Met., College of Agriculture, Pune on 12th February 2026.
 - “Concept of Agricultural Meteorology” through virtual mode for IMTC Batch No. 22 on 16th February 2025.
 - various topics of Hydrology and Agricultural Meteorology during the "International Customized Physical Training course on Aviation Meteorology" for Bhutan personnel on 25th and 26th February 2026.
 - “Agrometeorological Advisory Services for Climate Risk Management: Applications, Dissemination and Institutional Opportunities” during the training programme on “Leveraging Climate Data for Designing Climate Change Interventions” jointly organized by the Bankers Institute of Rural Development (BIRD), Lucknow, and Indian Institute of Tropical Meteorology (IITM), Pune, conducted at IITM Pune on 11th March 2026.
- **Dr. Jaya Dhami Parihar, Scientist-D, Agrimet, IMD, Pune** delivered lectures on:
 - “Introduction to the Activities of Agricultural Meteorology Division” on the visit of final year B. Sc. (Hons) Agriculture I Batch students of College of Agriculture, UAS, Raichur to CR&S Pune on 3rd February 2026.

- “Operational Activities of Agricultural Meteorology Division” on the visit of B. Tech. (Ag. Engg.) students of College of Agricultural Engineering, Raichur at CS&S Pune on 16th February 2026.
 - “Operational Activities of Agricultural Meteorology Division” and “Conventional Agromet Observatory” through virtual mode to IMTC Batch No. 22 on 25th February 2026.
 - “Evaporation, Evapotranspiration and Agroclimatic Classification” and “Agricultural Drought, Drought Monitoring and Planning” through virtual mode to IMTC batch No 22 on 13th March 2026.
- **Dr. Ashutosh Kumar Misra, Scientist-E and Dr. Jaya Dhama Parihar, Scientist-D** delivered lectures as a guest faculty on various topics of the “Agricultural Meteorology” course for M.Sc. (Atmospheric Science) and M.Tech. (Atmospheric Science) programs at Savitribai Phule Pune University during the month of February and March 2026.
- **Shri. Salil Saha (Agrometeorologist), AMFU, Majhian, West Bengal** delivered a lecture at farmers training programme as a resource person on:
- “Role of Agromet Advisory Service and its application” at Green Gangotri farmer Producer Company Limited, Tapan Block, Dakshin Dinajpur on 6th January 2026 and at Dakshin Dinajpur Krishi Vigyan Kendra on 18th February 2026
 - “Up gradation of market linkage network for promotion of atomic and special rice of West Bengal” at Garna Para, Hili Block, Dakshin Dinajpur on 13th March 2026.

Publications

➤ **Officers of IMD:**

- Samykannu, Venkadesh, **Sheshakumar Goroshi**, Ramaraj Palanisamy, D. S. Pai, and Mrutyunjay Mohapatra. (2026). “Seasonal NDVI Shifts: Assessing Vegetation Responses to Hydro-Climatic Changes across Diverse Agro-Climatic Zones of India.” *Remote Sensing Applications: Society and Environment* 41: 101882. <https://doi.org/10.1016/j.rsase.2026.101882>.
- Rajavel, M., N. Puviarasan, N. Balakrishnan, **G. Sheshakumar**, A. P. Ramaraj, and G. V. Sumanth Kumar (2026). “Drought Monitoring and Assessment System Utilizing Drought Indices.” In *Recent Advances in Geology and Earth Sciences*, vol. 6, edited by V. M. Rokade, 47–76. New Delhi: AkiNik Publications.
- V. Guhan, A. Dharma Raju, K. Naga Lakshmi, K. Naga Ratna, and **S. Goroshi**, (2026) Decadal shifts in paddy production and cropping efficiency zones in Telangana: A statistical and machine learning approach,” *Madras Agricultural Journal*, 2026, doi: 10.29321/MAJ.10.D01261.
- Kumar, Umashankar N., G. V. Sumanth Kumar, Ramachandra C., Prakash P., Shivaramu H. S., G. M. Devagiri, Thimmegowda M. N., **Sheshakumar Goroshi**, Awadhesh Prasad, and Rajavel Manickam. (2026). “Assessment of Long-Term Rainfall Variability and Seasonality in the Mysuru Region Using 58 Years of Observational Data.” *Journal of Experimental Agriculture International* 48 (1): 613–626. Article no. JEAI.151686.

- Guhan V, Dharma Raju A, Naga Ratna K, **Sheshakumar Goroshi**, Ravindra Kumar (2026). M.1 Multi Scale Analysis of Particulate and Gaseous Pollutants in Hyderabad: Trends, Correlations, and Machine Learning Enhanced Predictive Insights, *Aerosol Sci Eng* (2026). <https://doi.org/10.1007/s41810-026-00391-y>.
 - **Karale, M., Misra, A.K., Ghosh, K., Latwal, A.** (2026). Seasonal and regional evaluation of sixteen temperature-based solar radiation models for India using a global performance indicator. *Theoretical and Applied Climatology* 157, 217. <https://doi.org/10.1007/s00704-026-06176-0>.
 - Chowdhury, S., Doley, S., Saha, S., Vanthawmliana, Chakraborty, D., Hazarika, S., Dwivedi, S. K., **Latwal, A., Misra, A. K.**, Goroshi, S., & Pai, D. S. (2026). Weather-based agro-advisories for climate-resilient farming in Mizoram: A compilation of success stories. Technical Bulletin no. 16. ICAR Research Complex for NEH Region, Mizoram Centre, Kolasib, Mizoram, India, pp 60.
 - Lata Vishnoi, RSK Maurya, Dr Pattanaik, Anupam Kumar, KK Singh, SC Bhan and Priyanka Singh. "Evaluation of seasonal prediction skills of summer monsoon precipitation over Pan India", *MAUSAM*, vol. 77, no. 1, pp. 83–98, Jan. 2026. <https://doi.org/10.54302/whzrq25>
 - **Karale, M., Misra, A.K., Ghosh, K., Latwal, A.** (2026). Seasonal and regional evaluation of sixteen temperature-based solar radiation models for India using a global performance indicator. *Theoretical and Applied Climatology* 157, 217. <https://doi.org/10.1007/s00704-026-06176-0>.
 - **Chowdhury, S., Doley, S., Saha, S., Vanthawmliana, Chakraborty, D., Hazarika, S., Dwivedi, S. K., Latwal, A., Misra, A. K., Goroshi, S., & Pai, D. S.** (2026). Weather-based agro-advisories for climate-resilient farming in Mizoram: A compilation of success stories. Technical Bulletin no. 16. ICAR Research Complex for NEH Region, Mizoram Centre, Kolasib, Mizoram, India, pp 60.
- **Shri. Ejaful Ahmed, Technical Officer, AMFU, Karimganj, Assam:** Assessment of French bean var. Arka Komal and Arka Sukomal in Bongaigaon district of Assam, India Sewali Saikia*1, Sudeshna Baruah2, Ashok Kamal Gogoi3, Dwiban Pujari4, Gauranga Das5, Parag Saikia6, Bedanta Kr. Das7, Dipen Ch. Nath8 and **Ejaful Ahmed9**.
- **Prof. Dillip Kumar Swain, Nodal Officer, AMFU, Kharagpur and Shri Amish Goyal, Technical Officer, IIT Kharagpur, West Bengal:**
- Amish Goyal, Technical Officer, Biswal, P., Faisal, A., Tripathy, S., Swain, D. K., Jha, M. K., and Mohan, G. (2024). Influence of drip irrigation and straw mulching on economic feasibility and soil fertility of rice-potato system in subtropical India. *Irrigation Science*. <https://doi.org/10.1007/s00271-024-00951-5>
- **Shri. Salil Saha (Agrometeorologist) AMFU, Majhian, West Bengal:** "Prediction of rainfall, maximum and minimum temperature in summer monsoon months using artificial neural network" DOI: <https://doi.org/10.24941/ijcr.50271.03.2026>
- **Dr. Jatinder Kaur, Technical Officer, AMFU, Bhatinda, Punjab :** Shivani Kothiyal, Prabhjyot-Kaur, Sandeep Singh Sandhu and Jatinder Kaur (2026) Maize yield and leaf area index sensitivity to temperature and rainfall changes under stabilization scenarios in Punjab, India. *Maydica* electronic publication, 68:M2. Naas rating 6.0.

Popularization of Gramin Krishi Mausam Seva (GKMS)

Awareness Programme

Farmers Awareness Programme (FAP)

Farmers' Awareness Programme (FAP) are being organized in different states by India Meteorological Department (IMD) and Agromet Field Units (AMFUs) with objectives of creating awareness about the usefulness of Agromet Advisory Services (AAS) and weather/climate information among the farming community and also to help to increase the interaction between the local farming communities and the Meteorological Centres (MCs), AMFUs and Krishi Vigyan Kendras (KVKs). Officers also explained the MEGHDOOT and DAMINI application during the FAP. MEGHDOOT is a joint initiative of the IMD and Indian Council for Agriculture Research (ICAR) to bring high-resolution weather forecast-based Agromet Advisories to farmers in the vernacular. The MEGHDOOT App allows farmers and interested users to access these advisories in a user-friendly manner. Indian Institute of Tropical Meteorology (IITM), Pune developed a Mobile App called "DAMINI" to give alerts on impending lightning activity over the area and The DAMINI App is available from Play Stores. During the FAPs, mobile numbers of farmers were collected to register in mkisan portal.. **63 FAPs were organized by 27 AMFUs during the period 01-01-2026 to 31-03-2026.** The details have been given in Annexure I.

Field visit

Officers of IMD and AMFUs made field visits to monitor the standing crop coverage and Pests and Diseases attack on the standing crops and to suggest its control measures. They also made aware the farmers about the use of Weather-based Agromet Advisories and their importance in increasing farm productivity. They explained activities under the GKMS project to the farmers. Officers gave detailed information of Farmers' registration in m-kisan Portal and SMS service, the usefulness of MEGHDOOT application. The details of field visits during **the period 01-01-2026 to 31-03-2026** have been provided in Annexure II.

Other Awareness Programme

AMFUs participated in different awareness programmes like Kisan Mela, Seed Day, World Soil Day etc. to inform about activities under the GKMS project to the farmers. Officer of GKMS Unit briefed about the usefulness of Agromet Advisory Bulletins, mKisan portal, and MEGHDOOT App. They displayed different types of charts that depicted the role of importance of agrometeorological information in Agricultural Sciences and for the farmers. Most of the Meteorological surface observation instruments were also put on display. During the melas, farmers were motivated to register themselves on mkisan portal. AMFUs disseminated leaf let on Agromet Advisory Services and create awareness about the Climate Smart Agriculture and Use of Digital Gadgets.

Other Awareness Programme conducted during the period:

- **AMFU, Bhatinda, Punjab** participated in the Kisan Mela on the *Kharif* season, organized by Punjab Agricultural University, Ludhiana at its Regional Research Station, Bathinda, on 24th March 2026. Centered around the theme of "Adopting



Agricultural Diversification and Saving Environmental Resources”, the dignitaries emphasized on using improved seeds, diversifying into allied activities, strengthening marketing systems, and maintaining farm records. The Farmers actively engaged with experts, attended live demonstrations, and procured quality seeds, planting materials and farm literature.

➤ **AMFU, ICAR-CIARI, Andaman and Nicobar Islands** participated in Kisan Mela at CIARI, Sri Vijaya Puram on 27–28 February 2026 during which 106 farmers were registered as beneficiaries under the scheme. Dr. A. Velmurugan, Assistant Director General (ADG), ICAR visited the stall during Krishi mela and was explained about the GKMS project and its outreach to famers of Andaman and Nicobar Islands and use of dweep micro monitor developed by Dr. Abhilash, Nodal Officer.



➤ **AMFU, Prayagraj, Uttar Pradesh** participated in Kisan Mela organized at SHUATS, Prayagraj during 10-11 March 2026. During the melas, farmers were motivated to register themselves on mkisan portal. AMFUs create awareness about the Climate Smart Agriculture and Use of Digital Gadgets.







Photos of FAPs

			
FAP by AMFU, Basar, Arunachal Pradesh	FAP by AMFU, Jharnapani, Nagaland	FAP by AMFU, Kota, Rajasthan	FAP by AMFU, Ranchi, Jharkhand
			
FAP by AMFU, Varanasi, Uttar Pradesh	FAP by AMFU, Kakdwip, West Bengal	FAP by AMFU, Karimganj, Assam	FAP by AMFU, Pundibari, West Bengal
			
FAP by AMFU, Chintapalle, Andhra Pradesh	FAP by AMFU, Karimganj, Assam	FAP by AMFU, Kharagpur, West Bengal	FAP by AMFU, Majhian, West Bengal

			
FAP by AMFU, Kanpur, Uttar Pradesh	FAP by AMFU, Bhatinda, Punjab	FAP by AMFU, Seobagh, Himachal Pradesh	FAP by AMFU, Ooty, Tamil Nadu
			
FAP by AMFU, ICAR-CIARI, Andaman and Nicobar Islands	FAP by AMFU, Leh, Jammu & Kashmir	FAP by AMFU, Prayagraj, Uttar Pradesh	FAP by AMFU, Solan, Himachal Pradesh
			
FAP by AMFU, Bharari, Uttar Pradesh	FAP by AMFU, Modipuram, Uttar Pradesh	FAP by AMFU, Varanasi, Uttar Pradesh	FAP by MC, Shillong, Meghalaya

Photos of Field visits and other programmes

			
Field visit by AMFU, Karimganj, Assam	Field visit by AMFU, Pundibari, West Bengal	Field visit by AMFU, Karimganj, Assam	Field visit by AMFU, ICAR-CIARI, Andaman and Nicobar Islands
			
Field visit by AMFU, Majhian, West Bengal	Field visit by AMFU, Kanpur, Uttar Pradesh	Field visit by AMFU, Ooty, Tamil Nadu	Field visit by AMFU, Prayagraj, Uttar Pradesh

Annexure I

Total 63 FAPs conducted by 27 AMFUs during the period 01-01-2026 to 31-03-2026

Name of the State	Name of AMFU	Date of FAP	Name of the District	Name of the Block	Village Name	No of Farmers Attended FAP
Assam	AMFU_Gosaigaon	02-05-2026	Kokrajhar	Dotma	Kaljhar	48
	AMFU_Gosaigaon	02-07-2026	Kokrajhar	Kachugaon	Howriapet	56
	AMFU_Gosaigaon	03-09-2026	Kokrajhar	Kokrajhar	Sorolpara	43
Bihar	AMFU_Sabour	02-09-2026	Bhagalpur	Sabour	Rahandipur	124
Chhattisgarh	AMFU_Jagadalpur	16-01-2026	Bastar	Jagdapur	Kumarawand	35
	AMFU_Jagadalpur	16-01-2026	Bastar	Jagdapur	Kumarawand, Kilepal, Dharmaur, Deurgaon Tahkapal,	35
	AMFU_Jagadalpur	25-02-2026	Bastar	Tokapal	Tahakapal	55
	AMFU_Jagadalpur	26-02-2026	Bastar	Lohandiguda	Badrenga	77
Gujarat	AMFU_Anand	21-01-2026	Anand	Sojitra	Palol	60
	AMFU_Arnej	24-02-2026	Ahmedabad	Dholka	Arnej	55
	AMFU_Arnej	28-03-2026	Botad	Gadhada	Goradka	50
Kerala	AMFU_Vellayani	01-08-2026	Thiruvananthapuram	Nemom	Vellayani	50
Maharashtra	DAMU_Washim	02-01-2026	Washim	Washim	Umarala	52
	AMFU_Pune	26-03-2026	Pune	Purandar	Naigaon	55
Manipur	AMFU_Lamphelpat	16-03-2026	Imphal-West	Haorangsabal	Lamphelpat	126
Nagaland	AMFU_Jharnapani	02-05-2026	Dimapur	Kuhuboto	Khughovi	35
	AMFU_Jharnapani	02-09-2026	Dimapur	Niuland	Naga United Village	35
	AMFU_Jharnapani	16-02-2026	Dimapur	Niuland	Niuland Town	35
	AMFU_Jharnapani	23-02-2026	Dimapur	Kuhuboto	Shitoi	41
Odisha	AMFU_Ranital	16-01-2026	Bhadrak	Bhadrak	Ranital	50
	AMFU_Bhawanipatna	21-01-2026	Kalahandi	Lanjigarh	Kiding	50
	AMFU_Ranital	02-07-2026	Balasore	Simulia	Bhagia	50
	AMFU_Mahisapat	02-11-2026	Dhenkanal	Kankada-Had	Jhanjiriberena	52
	AMFU_Keonjhar	16-02-2026	Mayurbhanj	Rairangpur	Uperbeda	50
	AMFU_Chiplima	25-02-2026	Sambalpur	Dhankauda	Garmunda	60
	AMFU_Bhawanipatna	03-09-2026	Kalahandi	Bhawanipatna	Phukjodi	50
	AMFU_Mahisapat	03-11-2026	Dhenkanal	Parjang	Siarimalia	50
	AMFU_Bhawanipatna	03-12-2026	Kalahandi	Kesinga	Degaon	40
	AMFU_Keonjhar	03-12-2026	Keonjhar	Bansapal	Kumundi	50
	AMFU_Mahisapat	16-03-2026	Dhenkanal	Gondia	Chandan Barada	50
	AMFU_Bhubaneswar	18-03-2026	Jagatsinghpur	Tirtol	Garama	35
	AMFU_Chiplima	23-03-2026	Sambalpur	Dhankauda	Satupali (Rrfts Campus)	15
	AMFU_Chiplima	23-03-2026	Sambalpur	Dhankauda	Gobindapali	60
AMFU_Bhubaneswar	23-03-2026	Khordha	Balianta	Khamanga Sasan	35	

	AMFU_Ranital	24-03-2026	Balasore	Simulia	Deopada	50
	AMFU_Bhubaneshwar	25-03-2026	Jagatsinghpur	Erasama	Bamdeipur	35
	AMFU_Chiplima	26-03-2026	Sambalpur	Dhankauda	Rrtts Chiplima	30
Punjab	AMFU_Bhatinda	13-03-2026	Bhatinda	Maur	Ramgarh Bhunder	99
	AMFU_Bhatinda	16-03-2026	Bhatinda	Maur	Chathewala	98
	AMFU_Bhatinda	18-03-2026	Bhatinda	Talwandisabo	Ram Tirath Jaga	85
Rajasthan	AMFU_Fatehpur	31-01-2026	Jhunjhunu	Jhunjhunu	Abusar	90
	AMFU_Banswara	02-05-2026	Banswara	Banswara	Jakta Rawat Ka Parda	122
	AMFU_Fatehpur	02-07-2026	Sikar	Danta-Ramgarh	Ladpura	97
	AMFU_Banswara	02-09-2026	Banswara	Bagidora	Karji	60
	AMFU_Fatehpur	02-09-2026	Sikar	Lachhmangarh	Mangluna	58
	AMFU_Fatehpur	17-02-2026	Sikar	Piprali	Dadiya	72
	AMFU_Jodhpur	24-02-2026	Barmer	Baltora	Janiyana	62
	AMFU_Bharatpur	03-09-2026	Bharatpur	Nadbai	Nyoth	65
Uttar Pradesh	AMFU_Modipuram	01-06-2026	Ghaziabad	Muradnagar	Muradnagar	72
	AMFU_Modipuram	16-02-2026	Meerut	Hastinapur	Hastinapur	65
Uttarakhand	AMFU_Roorkee	26-01-2026	Haridwar	Laksar	Bhurni	25
	AMFU_Roorkee	16-03-2026	Haridwar	Bhagwanpur	Sikanderpur	45
West Bengal	AMFU_Kakdwip	01-07-2026	South 24 Parganas	Kulpi	Sham Basur Chawk	50
	AMFU_Kakdwip	18-01-2026	Purba Medinipur	Contai-Iii	Kalindi	50
	AMFU_Majhian	02-05-2026	Dakshin Dinajpur	Kumarganj	Paik Para	30
	AMFU_Kalimpong	02-12-2026	Darjeeling	Darjeeling-Pulbazar	Kainjalia Busty	43
	AMFU_Kakdwip	18-02-2026	South 24 Parganas	Jaynagar-Ii	Baburchak	50
	AMFU_Pundibari	23-02-2026	Cooch Bihar	Cooch-Behar-I	Gokuler Kuthi Village	65
	AMFU_Pundibari	24-02-2026	Alipurduar	Kumargram	Telipara	62
	AMFU_Majhian	03-06-2026	Dakshin Dinajpur	Balurghat	Majhian	51
	AMFU_Majhian	03-07-2026	Dakshin Dinajpur	Hili	Nowpara	32
	AMFU_Pundibari	03-12-2026	Uttar Dinajpur	Chopra	Chopra	60
	AMFU_Kakdwip	18-03-2026	South 24 Parganas	Sagar	Kamalpur	50

Annexure II

Field visits conducted during the period 01-01-2026 to 31-03-2026

State	AMFU	Place	Date
Andaman And Nicobar Islands	AMFU, Sri Vijayapuram	Shaheed Dweep	29.01.2026
		Sri Vijaya Puram	18.03.2026
Assam	AMFU, Karimganj	Badarpur block	08.01.2026, 22.01.2026 & 27.01.2026
		North karimganj	14.02.2026& 18.02.2026

		Lowairpoa block	04.03.2026 , 12.03.2026, 25.03.2026 & 30.03.2026
Tamil Nadu	AMFU, Ooty	Woodhouse Farm, Ooty	06.01.2026
Uttar Pradesh	AMFU, Prayagraj	Chaka Block, Indalpur village, Prayagraj District	07.01.2026
	AMFU, Kanpur	Maitha Kanpur block, Phanda village, Dehat district	19.01.2026
		Bharthana block, Asbpur village, Etawah district	20.03.2026
West Baengal	AMFU, Kakdwip	Apical Root Cutting Centre (ARC) Kumargram block, Alipurduar district	24.02.2026
		“Paramparagat Krishi Vikas Yojana” (PKVY) organic fields Kumargram Block Alipurduar district.	24.02.2026
	AMFU, Majhian	Tapan block	07.01.2026
		Majhian Farm	08.01.2026
		Tapan block	09.01.2026
		Majhain Farm, Balurghat Block.	06.02.2026