

ICAR-Agricultural Technology Application Research Institute (ATARI)-II, Jodhpur



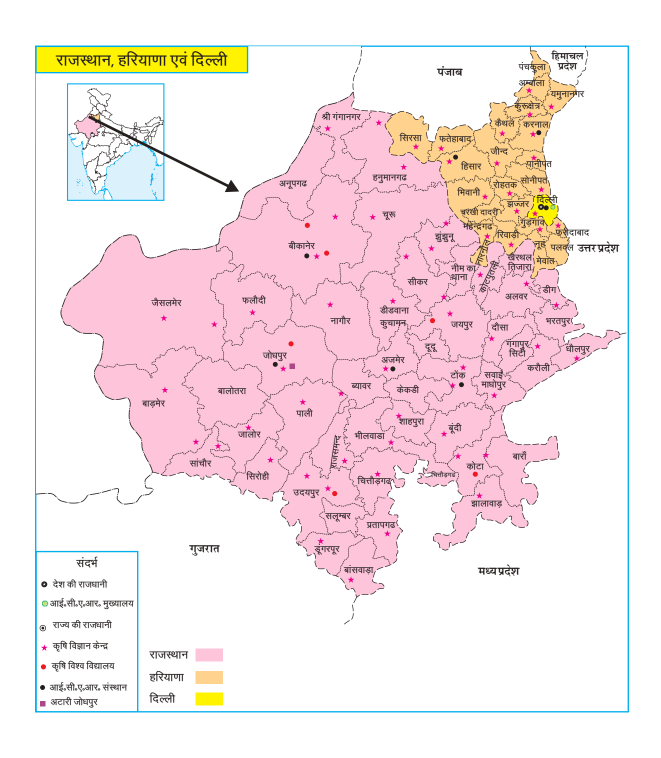


At a Glance











ICAR-Agricultural Technology Application Research Institute (ATARI)-II, Jodhpur

At a Glance



ICAR-Agricultural Technology Application Research Institute, Zone-II भाकृअनुप—कृषि प्रौद्योगिकी अनुप्रयोग अनुसंधान संस्थान, क्षेत्र—॥

(ISO 9001-2015)

Jodhpur-342 005, Rajasthan, India जोधपुर 342 005, राजस्थान, भारत

Concept and Editing

Dr. J.P. Mishra, Director

ICAR-Agricultural Technology Application Research Institute (ATARI) Zone-II Jodhpur

Compiled by:

Dr. Prem Pal Rohilla, Principal Scientist (LPM)

Dr. Babu Lal Jangid, Principal Scientist (Agril. Extension)

Dr. Mohar Singh Meena, Principal Scientist (Agril. Extension)

Dr. Har Narayan Meena, Principal Scientist (Agronomy)

Published by

Director

ICAR-Agricultural Technology Application Research Institute,

Zone-II, Jodhpur 342 005, Rajasthan

Telephone: 0291-2748412 / 2740516

Email: atari.jodhpur@icar.gov.in/atarijodhpur@gmail.com,

Website: https://www.atarijodhpur.res.in

ICAR-ATARI PME Ref. No.: ATARI-II/Technical Bulletin/2024/01

Technical Assistance:

Pramod Kumar Satapathy, Chief Technical Officer

Published: September 2024

Copyright©2024. ICAR-ATARI-II, Jodhpur, Rajasthan, India. All Rights Reserved.

Printed at

Evergreen Printers, 14-C, H.I.A., Jodhpur, Rajasthan-342003, Mob. 9414128647

Irom Director's Desk



I am extremely pleased to present the ICAR-Agricultural Technology Application Research Institute (ICAR-ATARI), Zone-II: At a Glance to the readers. It is a new borne institute established in 2015 under the aegis of Indian Council of Agricultural Research (ICAR), Department of Agricultural Research & Education (DARE), Ministry of Agriculture & Farmers Welfare, Government of India. ICAR-ATARI, Zone-II is mandated to coordinate and monitor technology application and frontline extension education programs and strengthening of agricultural extension research and knowledge management through 66 Krishi Vigyan Kendras (KVKs) of Rajasthan, Haryana and Delhi. Spread across three Agro-Climatic Regions -Trans Gangetic Plan, Western Hills & Plateau and Western Dry Region of India, the zone-II is blessed with varying but distinct agro-ecological settings with 10 agro-climatic zone in Rajasthan and 3 in Haryana and one in Delhi.

ICAR-KVK systems has established themselves as a pioneer institution for transfer of technology and the only gateway for frontline extension at the districts. Today we have 731 KVKs across the country under the umbrella of ICAR Institutes, State Agricultural Universities (SAUs), State Department of Agriculture, Non-Government Organizations (NGOs), Education Institutions and Public Sector Undertakings (PSUs). They have been serving the farmers, our ultimate client, as careers of the location specific promising and proven technologies and contributing for the overall transformation of agriculture in the district.

ICAR-ATARI is poised for contributing to the holistic development and transformation in agriculture through 'push' band 'pull' of modern technologies in agriculture and allied sectors. The diversified on-farm and off-farm activities are being popularised through convergence with several line departments and Central Ministries for effecting gain in productivity, profitable commercialization, enhancing competitiveness of farmers and farm produce for export promotion.

I hope the readers will find ICAR-Agricultural Technology Application Research Institute (ICAR-ATARI-II): At a Glance useful and enjoy reading it. Your valuable feedback and suggestions are always welcome. Let's work together to make India a prosperous and developed nation.

(J.P. Mishra)



ICAR-ATARI: EVOLVED WITH TIME

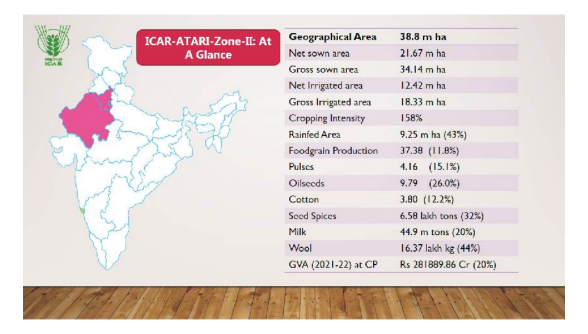
The ICAR-Agricultural Technology Application Research Institute (ICAR-ATARI), Zone-II is an upgradation of erstwhile Zonal Project Directorate (ZPD) Zone-VI with effect from 22st July, 2015 at Jodhpur with added responsibilities and functions including research. The Zonal Project Directorate (ZPD) came into being in 2009 after the elevation of Zonal Coordinating Unit (ZCU) into Directorate. The ZCU-VI was established in September 1979 at Gujarat Agricultural University, Ahmedabad and later shifted to Jodhpur at CAZRI Campus in 1991. The ZCU was mandated to monitor and evaluate the Lab-to-Land programme launched in 1979 on the eve of ICAR's Golden Jubilee celebrations along with monitoring and guiding the activities of KVKs. The ZCUs were converted into a Plan Scheme in 1986 with additional staff and the objective of monitoring and transfer of technology projects of ICAR. Initially, the operational jurisdiction of ZPD VI included Gujarat and Rajasthan. After the elevation of ZPDs into ATARIs in 2015, the zones were re-organized and States of Haryana and Delhi were brought under ICAR-ATARI, Zone -II, Jodhpur in place of Gujarat.





FUNCTIONS

- To formulate, implement, guide, monitor and evaluate strategies of technology application and demonstration programmes organized by KVKs.
- To plan, coordinate and execute the extension research to support and improve technology dissemination system.
- To link KVK efforts to strengthen approaches viz. consortium, convergence, PPP, farmer led extension and market led extension.
- To coordinate with state/central government agencies, credit institutions and other organization for successful implementation of programmes of KVK scheme.
- To dovetail technology application programs by coordinating and fostering linkages with technology generation and delivery system and other stakeholders of agriculture development in the zone.
- To maintain liaison with ICAR and other relevant Institutes as well as all SMDs at ICAR Hq for the betterment of overall functional proficiency of ICAR-KVK system in the zone.
- To create an agro-climate zone-wise database and impact analysis.

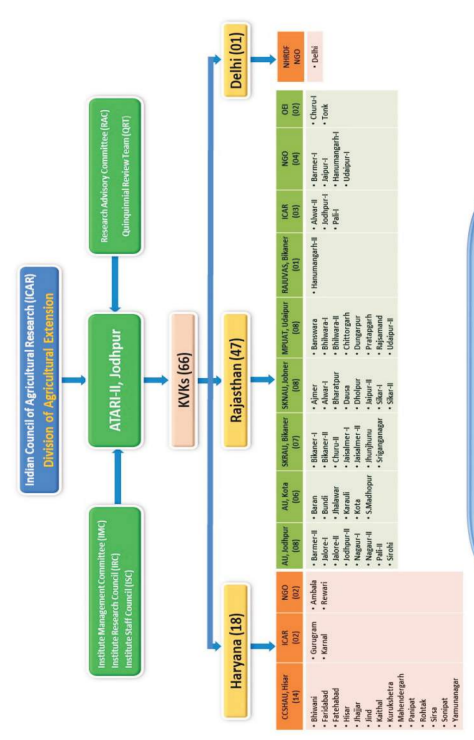






KRISHI VIGYAN KENDRAS (KVKs) IN ZONE-II

State		Number of KVKs (host institute wise)				
	SAU	ICAR	NGO	PSU	Other Educational Institutes	Total
Rajasthan	38	03	04	00	02	47
Haryana	14	02	02	00	00	18
Delhi	00	00	00	01	00	01
Total	52	05	06	01	02	66



Organizational set up of ICAR-ATARI-II, Jodhpur



PROJECTS AND SCHEMES

ICAR-Projects/Schemes

- 1. **KVK Scheme:** The bulk of the funds and activities are contributed by the KVK scheme (other than TSP and SCSP). All OFTs, FLDs (other than sponsored crops) and almost all extension activities, infrastructure, maintenance and upkeep of KVKs is contributed by this scheme along with salary and allowances of the 16 employees of each KVK.
- 2. Farmer FIRST Programme (FFP): The Farmer FIRST (Farmer's Farm, Innovations, Resources, Science and Technology) was launched in 2016. A 4-way approach; enhancing farmer–scientist interface, technology assemblage & application, partnership & institution building, and content mobilization is followed to demonstrate location
 - specific, demand driven and farmer friendly technologies to improve the soil/crop resilience, bridge yield gaps and increase socio-economic and ecological sustainability. Total 12 centers including 10 ICAR Institutes viz, IARI, NDRI, CAZRI, CSWRI, CSSRI, CIRB, NIAP, IASRI, DKMA, NAARM and 2 SAUs-AU, Jodhpur and CCSHAU, Hisar are the partner institutions of FFP in Zone-II.



Interaction with farmers in FFP

3. National Innovations in Climate Resilient Agriculture (NICRA): The technology demonstration component (TDC) of NICRA is executed through 18 KVKs to bolster the resilience against climate-induced disruptions in most climate-vulnerable areas of 13 districts of Rajasthan (Alwar, Barmer, Bharatpur, Bhilwara, Bikaner, Churu, Jaisalmer, Jhunjhunu, Jodhpur, Hanumangarh, Nagaur, Pali, and Sirohi) and 5 districts of Haryana (Bhiwani, Fatehabad, Hisar, Mahendergarh and Sirsa). Under TDC of NICRA, natural resource management, crop production, livestock and fisheries, and institutional interventions modules are implemented. It has successfully transformed 48 villages into climate-resilient communities in the identified districts.



4. Attracting and Retaining Youth in Agriculture (ARYA): ARYA scheme was initiated in 2015-16. The scheme aims at fostering entrepreneurial skills among rural youth enabling

them to venture into various agricultural and allied sector enterprises for sustainable income and employment opportunities. Total 10 KVKs in as many districts (Alwar, Banswara, Barmer, Bundi, Jaipur, Jhalawar, Udaipur in Rajasthan and Ambala Mahendergarh and Gurugram in Haryana) are implementing ARYA in Zone-II.



Protected Hi-tech unit under ARYA

- 5. New Extension Methodologies and Approaches (NEMA): This project aimed at assessing socio-economic impact of path breaking technologies developed in the NARES. In relation to the doubling farmers income initiative of Government, the survey of 7016 households conducted by 63 KVKs in Zone-II.
- 6. Tribal Sub-Plan (TSP): The TSP is intended to address the issues of backwardness in tribal areas and tribal population in an integrated manner. In Zone-II, 24 KVKs having sizeable tribal population are implementing this plan.



7. Scheduled Castes Sub-plan (SCSP):

Frontline Demonstrations under TSP

The objective of SCSP is overall development of scheduled castes community. In Zone-II, 15 districts are covered under SCSP scheme having sizeable SC population. Both capital investments for creating individual and community assets as well as direct benefits to individuals are part of SCSP.

8. Skill Development Programme: Training programme on skill development for youth by KVKs, SAUs and ICAR institutes initiated in different job roles/qualification packs (QPs) of 200 hrs or more duration initiated. These QPs include nursery worker, dairy farmer-entrepreneur, mushroom grower, assistant gardener, agriculture extension service provider, assistant gardener, small poultry farmer, greenhouse operator, organic grower, floriculturist- protected cultivation, tractor operator, beekeeper, soil & water testing lab assistant etc.



- 9. Mera Gaon Mera Gaurav (MGMG): The MGMG was launched in 2015-16 as a farm-centric mission translating knowledge at farmer's doorstep so as to address their farm-oriented problems to accomplish livelihood security. In Zone- II, 26 SAUs and ICAR institutes are implementing this project.
- **10. Nutrition-Sensitive Agricultural Resources and Innovations (NARI):** The NARI project emphasizes the need of integrating nutrition-rich foods, dietary diversity, and food fortification into agricultural practices. The project is implemented by 60 KVKs in Zone-II.
- 11. **KVK Portal:** The KVK Portal or KVK Knowledge Network is a digital platform designed to facilitate as a central hub for information, resources, and communication related to available facilities, upcoming and completed events, and other extension activities conducted by KVKs. KVKs also upload their monthly progress report on KVK portal.
- 12. **Kisan Sarathi:** Kisan-System of Agri-Information Resources Auto-Transmission and Technology Hub Interface (Kisan-SARATHI) is a joint venture of ICAR and Digital India Corporation (DIC), MeitY. It is an ICT based platform for two-way multilingual communication system between farmers and agricultural experts for transmission of agricultural technology/information and advisory in the form of text, images, audios and videos. So far, 36.73 lakh farmers out of total 93.03 lakh farm household in Zone-II have been registered on this platform.

Sponsored programmes

- 1. Out-scaling of Natural Farming through Krishi Vigyan Kendras: 'Out-Scaling of Natural Farming' through Krishi Vigyan Kendras (KVKs) is one of the most ambitious projects of Government of India (GOI) and notified in 2022 to promote natural farming practices through 425 KVKs in the country. In Zone-II, this project has been implemented through 38 KVKs.
- 2. Crop Residue Management (CRM): ICAR has been implementing Information, Education, and Communication (IEC) component of Central Sector Scheme 'Promotion of Agricultural Mechanization through 60 KVKs (22 in Punjab, 15 in Haryana & Delhi, and 23 in UP) for in-situ management of crop residue in Punjab, Haryana, Uttar Pradesh



and NCT of Delhi. The scheme was launched in 2018 to manage the rice crop residue burning in NW India. The awareness camps, capacity building programs, sensitizing school and college students towards residue management technology are part of IEC. The demonstrations of residue incorporating machineries, exposure visits, field and harvest days, kisan melas etc. are also organized by KVKs. Print and electronic media and other communications are extensively used to reach out to the farmers for promotion of CRM technologies. More than 300 villages in Haryana and Delhi have become burning free by 2022-23.

- 3. Agri-Drone Project (ADP): The project was launched in 2022-23 through KVKs and other extension agencies/organizations. Large scale demonstrations at farmers' fields on fertilizer and pesticides sprays using agri-drones are conducted. The pilots training as per DGCA guidelines is integral part of the project. ICAR-ATARI, Jodhpur is coordinating ADP project implemented by 25 centers (10 KVKs, 11 ICAR Institutes and 4 SAUs) in Rajasthan, Haryana and Delhi with the help of 32 Kisan drones.
- 4. Cluster Frontline Demonstrations on Oilseeds & Pulses (CLFDs-O&P): As an integral part of National Food Security Mission (NFSM), the CFLDs-Oilseeds and Pulses are executed in 33 districts of Rajasthan and 18 of Haryana by KVKs under the monitoring and supervision of ICAR-ATARI, Jodhpur since 2015. Total 58778 demonstrations of oilseeds at 24460 ha and 53899 of pulses at 24712 ha have been conducted



Cluster Frontline Demonstrations on sesame

during 2015-16 to 2022-23. Besides, capacity-building programs and extension activities were also organized.

5. District Agro-Met Units (DAMUs): The agromet advisory service (AAS) provided by DAMUs in 24 districts of Zone-II. These units generate Agromet Advisory Bulletins twice a week, offering weather forecasts for five days, guidance on planting, pest and disease management, and harvesting periods for local crops.

6. Seed Hubs: 'Creation of Seed Hubs for Increasing Indigenous Production of Pulses in India' project was initiated under NFSM for enhancing the supply of quality seeds of pulses. In Zone-II, 10 seeds hubs in Ajmer, Alwar, Bundi, Jhalawar, Jhunjhunu, Kota, Nagaur, Udaipur, Bhiwani and Sirsa were established for production and supply of quality seeds of greengram, blackgram, pigeonpea, chickpea and lentil.



Farmers participatory seed production of mung

7. **Promotion of FPO:** 13 FPOs are promoted in Jalore, Sri Ganganagar, Barmer, in Rajasthan and Fatehabad, Rewari and Ambala in Haryana where in KVKs have been functioning as Cluster-Based Business Organizations (CBBOs).

8. Linkages and Convergence

- o ICAR-ATARI Zone-II works with various ministries/departments of Government of India such as DAFW; MFAHD, M/o Jalshakti, NITI Aayog, MoFPI, MSME, IMD, WCD, MANAGE, All India Radio etc.
- o CGIAR Institutes such as ICRISAT, CIMMYT, IFPRI and CFOR
- o Cooperative organizations-Indian Farmers Fertilizers Cooperatives and National Cooperative Development Corporation
- o Private sector like Bayer, Dhanuk Agritech, Amazon, Barmer Lignite Company Ltd, Ultratech Cement (Birla Group)
- 9. Jal Shakti Abhiyan (JSA): A special campaign 'Catch the Rain' was initiated in 2021-22 to generate the awareness among the masses. Total 435 training programmes and 366 awareness programme were organized, and 22080 quality planting material and 1217 seed packet were distributed to the farmers in Zone-II.
- 10. Vikshit Bharat Sankalp Yatra (VBSY) was undertaken in all the Gram Panchayats of Rajasthan, Haryana and Delhi during September 2023 to 25 January 2024. Awareness about soil health, organic farming, natural farming, sustainable agriculture and climate resilient technologies were created under VBSY. All the 66 KVKs took active part in VBSY and delivered 5951 lectures, carried out campaigns covering total 6471 Gram Panchayats and 3030564 farmers.



TEAM ATARI-II, Jodhpur

Status	Sanctioned	Filled	Vacant
RMP	01	01	00
Scientific	06	04	02
Administration	08	04	04
Technical	02	02	00
SSS	01	00	01
Total	18	11	07

Dr. Jai Prakash Mishra

Director

Email: jp.mishra67@gov.in, mishrajaip@gmail.com

Mobile: 9953955852



Dr. Prem Pal Rohilla

Principal Scientist (Livestock Production and Management)

Email: prem.rohilla@icar.org.in

Mobile: 9460821657



Dr. Babu Lal Jangid

Principal Scientist (Agricultural Extension)

Email: bl.jangid@icar.org.in

Mobile: 9413784608



Dr. Mohar Singh Meena

Principal Scientist (Agricultural Extension)

Email: mohar.meena@icar.org.in

Mobile: 9414627762



Dr. Har Narayan

Principal Scientist (Agronomy) Email: har.meena@icar.org.in

Mobile: 9727540295



Sh. Promod Kumar Satapathy

Chief Technical Officer

Email: pramod.satapathy@icar.org.in

Mobile: 9413574096



Sh. Prakash Vimal

Assistant Finance and Accounts Officer

Email: prakash.vimal@icar.org.in

Mobile: 9414295620



Sh. Rajendra Kumar Benda

Assistant

Email: rajendra.benda@icar.org.in

Mobile: 9414917213



Sh. Mukesh Kumar Tripathy

Upper Division Clerk

Email: mukesh.tripathi@icar.org.in

Mobile: 9636366436



Ms. Nishtha

Lower Division Clerk

Email: nishtha@icar.org.in

Mobile: 7404561765



Sh. Ram Niwas

Sr. Technician (Driver)

Email: ram.niwas@icar.org.in

Mobile: 8209200728







$TEAM\ KVK\ of\ ATARI-II,\ Jodhpur$

S. No	KVK	Sr. Scientist & Head	Address	Email	Mobile No.		
			Rajasthan (47 KVKs)				
Swa	Swami Keshwanand Rajasthan Agriculture University, Bikaner (07 KVKs)						
01.	Bikaner	Dr. Durga Singh	KVK, Bikaner-I, Beechwal, Bikaner – 334006	kvkbikaner@gmail.com	9424581584		
02.	Jhunjhunu	Dr. Dayanand	KVK, Abusar, P.No.4, Jhunjhunu – 333001	kvkabusar@gmail.com	9414580364		
03.	Jaisalmer-I	Dr. Deepak Chaturvedi	KVK, Jaisalmer-I, P.B.No.42, Jaisalmer- 345001	kvk.jaisalmer@gmail.com	9414283678		
04.	Sriganganagar	Dr. Seema Chawla	KVK, Sriganganagar - 335001	kvksgnr@gmail.com	9601912929		
05.	Bikaner-II	Dr. R. K. Shivran	KVK-II,Lunkaransar, Dist Bikaner 334603	kvklunkaransar@gmail.com	9413123126		
06.	Jaisalmer-II	Dr. Dashrath Prasad	KVK, Jaisalmer-II, Opp. Tel Exchange, Pokaran, Dist Jaisalmer-303108	kvkpokaran@gmail.com	9667410348		
07.	Churu-II	Dr. Balbir Singh	KVK, Churu-II, Vill- Chandgothi, Tehsil-Rajgarh, Dist Churu	kvkchuru2@gmail.com	9667410348		
Shr	i Karan Narend	lra Agricultural Un	iversity, Jobner (08 KVKs)		·		
08.	Sikar-I	Dr. R. K. Dular	KVK, Fatehpur Shekhawati, Sikar – 332301	bkvkftr@gmail.com	9460255391		
09.	Sikar-II	Dr. R. K. Dular	KVK, Arnia-Sikar-II, Dist Sikar	kvkarnia@gmail.com	9460255391		
10.	Bharatpur	Dr. Nawab Singh	KVK, Kumher, Bharatpur - 321001	kvkkumher@gmail.com	9877201228		
11.	Ajmer	Dr. D. S. Bhati	KVK, H.No.8, Tabiji Farm, kvkajmer@gmail.com Ajmer- 305001		9414536224		
12.	Alwar-I	Dr. S.C. Yadav	KVK, Alwar-I Navgaon, Alwar – 301025				
13.	Dholpur	Dr. Nawab Singh	KVK, RIICO Ind. Area, Dholpur -328001	kvkdholpur@yahoo.in	9414544054		

S. No	KVK	Sr. Scientist & Head	Address	Email	Mobile No.			
14.	Dausa	Dr. B. L. Jat	KVK, Khedla Khurd, Lalsot Road, Dausa – 303303	kvkdausa@gmail.com	9602749131			
15.	Jaipur-II	Dr. S. S. Shekhawat	KVK, Jaipur-II, Vill. & Post-Gonera, Kotputli, Dist. Jaipur – 303108	kvkkotputli@gmail.com	9408660365			
Agı	Agriculture University, Jodhpur (08 KVKs)							
16.	Jalore-I	Dr. Dileep Kumar	KVK, Jalore-I, Keshwana, Jalore – 343001	kvkjlr@gmail.com	9414447974			
17.	Jalore-II	Dr. M. S. Tetarwal	KVK, Jalore-II, Bamanwara, Jalore-343048	kvkbamanwara@gmail.com	9033627130			
18.	Nagaur-I	Dr. Gopichand Singh	KVK, Nagaur-I, P.B.No.36, Athiyasan, Nagaur - 341 001	nagaurkvk@gmail.com	9758213377			
19.	Nagaur-II	Dr. Arjun Singh Jat	KVK, Nagaur-II, Vill Moulasar, Dist Nagaur – 341506 kvkmaulasar@gmail.com		9412357983			
20.	Sirohi	Dr. S K Khinchi	KVK, P.B.No.15, Sirohi- 307004 pckvksirohi@yahoo.com		9928821439			
21.	Jodhpur-II	Dr. S. K. Bairwa	KVK, Jodhpur-II, Phalodi, Dist. Jodhpur	kvkpalodi@gmail.com	9414269869			
22.	Barmer-II	Dr. B. L. Meena	KVK, Barmer- II,Gudamalani, Dist Barmer - 344031	kvkgudamalani@gmail.com	9461730510			
23.	Pali-II	Dr. M. S. Chandawat	KVK, Pali-II, Raipur, Dist. Pali	kvkpali2@gmail.com	9427508708			
Agı	iculture Univer	sity, Kota (06 KVK	s)					
24.	Sawai Madhopur	Dr. B. L. Dhaka	KVK, Karmoda, Sawai Madhopur – 322001	kvk.swm@gmail.com	9414062768			
25.	Karauli	Dr. Bachchu Singh	KVK, Near PNB Bank, Station Road, Hindon city, Dist Karauli-322230 kvk.hnd.karauli@gmail.com		9414268348			
26.	Kota	Dr. Mahendra Choudhary	KVK, PO-Borkhera, Baran Road Kota -324001 kvkborkhedakota@gmail.com		9414213488			
27.	Bundi	Dr. Harish Verma	KVK, P.B.No.4, Nainwa Road, Bundi – 323001	kvkbundimpuat@gmail.com	7014601475			

S. No	KVK	Sr. Scientist & Head	Address	Email	Mobile No.			
28.	Jhalawar	Dr. T. C. Verma	KVK, P.B.No.16, Kota Road, Jhalawar-326001	kvkjhalawar@aukota.org	9414316578			
29.	Baran	Dr. D. K. Singh	KVK, Station Road, Anta- Baran - 325502					
Ma	Maharan Pratap University of Agriculture and Technology, Udaipur (08 KVKs)							
30.	Banswara	Dr. B .S. Bhati	KVK, Borwat Farm, Dahod Road, Banswara- 327 001	kvkbanswara3@gmail.com	9829422993			
31.	Bhilwara-I	Dr. C. M. Yadav	KVK, P.B.No.56, Bhilwara – 311001	kvkbhilwara@rediffmail.com	9414785280			
32.	Bhilwara-II	Dr. C. M. Yadav	KVK, Bhilwara-II, Arnia Ghoda, Bhilwara – 311404	Kvkbhilwara2@rediffmail.com	9414785280			
33.	Dungarpur	Dr. C. M. Balai	KVK, Badal Mahal, Shastri Colony, Dungarpur-314 001	pc_dungarpur@rediffmail.com	9414518876			
34.	Chittorgarh	Dr. R. L. Solanki	KVK, Rithola, Chittorgarh- 312001	pckvkchittorgarh@yahoo.com	9414497988			
35.	Rajsamand	Dr. P. C. Regar	KVK, Dhoinda, Rajsamand- 313342	kvkrjsd@yahoo.co.in	9461264178			
36.	Pratapgarh	Dr. Yogesh Kanaujia	KVK, Mansor Road, Basad, Dist Pratapgarh	kvkpratapgarh@yahoo.com	9001310151			
37.	Udaipur- II	Dr. R.L. Soni	KVK, Udaipur- II, Vallabh Nagar, Udaipur	kvkudaipur2@gmail.com	9636792255			
Raj	asthan Universi	ty of Veterinary an	d Animal Sciences, Bikaner (01 KVK)				
38.	Hanumangarh- II	Dr. Suresh Kantwa	KVK, Hanumangarh-II, Village-Nohar, Dist. Hanumangarh	kvknohar@gmail.com	7697192001			
NG	NGO-Society to Uplift Rural Economy (SURE) (01 KVK)							
39.	Barmer-I	Dr. Vinay Kumar	KVK, Barmer-I, P.B.No.29, Danta, Barmer-334001	kvkbarmer@yahoo.com	6394226055			
NG	O-Vidya Bhawa	n Society, Udaipur	(01 KVK)					
40.	Udaipur-I	Dr. P. C. Bhatnagar	KVK, Udaipur-I, Badgaon, Udaipur – 313001	vbkvk@yahoo.com	9799208669			

S. No	KVK	Sr. Scientist & Head	Address	Email	Mobile No.
NG	O-Pragati Trus	t, Jaipur (01 KVK)	•	·	<u>'</u>
41.	Jaipur-I	Dr. S. S. Rathore	KVK, Jaipur-I, V/P Tankarda, Chomu, Dist Jaipur – 303 702	kvkchomu@gmail.com	9829231357
Edu	ication Institute	e- Banasthali Vidya	pith, P.O. Banasthali Vidyap	ith, Tonk (01 KVK)	•
42.	Tonk	Sh. Banshi Dhar	KVK, Banasthali Vidya Pith PO. Dist. Tonk-304002	kvktonk@gmail.com	9410000339
Edu	ication Institute	NGO- Gandhi Vid	ya Mandir, Sardarshahr, Dis	st : Churu (01 KVK)	
43.	Churu-I	Sh. V. K. Saini	KVK, Churu-I, Sardar Shahar, Dist Churu- 331401	kvkchuru@gmail.com	9828464222
Edu	ication Institute	e- Gramotthan Vidy	apeeth, Sangaria, Hanuman	garh (Rajasthan) (01 KVK)	
44.	Hanumangarh- I	Dr. Anoop Kumar	KVK, Hanumangarh-I, Sangaria, Dist Hanumangarh-335063	kvksangariahmh@gmail.com	9414874800
ICA	R- Directorate	of Rapeseed-Musta	rd Research, Sewar, Bharat	our (01 KVK)	•
45.	Alwar-II	Dr. S. K. Sharma	KVK, Alwar-II, Gunta road, Bansur, Dist Alwar - 301402	kvkbansur@gmail.com	9979798424
ICA	R-Central Ario	d Zone Research In	stitute, Jodhpur (02 KVKs)		
46.	Jodhpur-I	Dr. B. S. Rathore	KVK, Jodhpur-I, CAZRI Campus, Jodhpur-342005	kvkcazrijodhpurl@gmail.com	9979798424
47.	Pali-I	Dr. Manoj Gurjar	KVK, CAZRI-RRS, Jodhpur Road, Pali – 306401	cazrikvkpali@gmail.com	9414194005
			Haryana (18)		
Cho	oudhary Charai	n Singh Hisar Agric	ulture University, Hisar (14	KVKs)	
1.	Hisar	Dr. Narendra Kumar	KVK, Hisar, Village- Sadalpur Tehsil- dampur- 125052	kvkhisar@gmail.com	9050311209
2.	Bhiwani	Dr. R.S. Dhillon	KVK, Near Bhim Stadium, sckvkbhiwani@gmail.com Bhiwani-127021		9416343281
3.	Faridabad	Dr. R.B. Gupta	KVK, Vill-Bhopani, P.O Bhaskola, Faridabad — .21002 kvkfaridabad@gmail.com		9711715735
4.	Yamunanagar	Dr. Sandeep Rawal	KVK, Damla, Yamunanagar- 135001	sckvkynagar@gmail.com	8572859966

S. No	KVK	Sr. Scientist & Head	Address	Email	Mobile No.
5.	Fatehabad	Dr. B.S. Beniwal	KVK, Govt. Seed Farm, Fatehabad-125050	kvkfatehabadsc@gmail.com	9416259544
6.	Jhajjar	Dr. U.K. Sharma	KVK, Beed Sunarwala, Jhajjar-Badli Road, Jhajjar- 124103 sckvkjhajjar@gmail.com		8814050505
7.	Kaithal	Dr. R. C. Verma	KVK, Kaithal, PB.No.40, Kaithal-136027 sckvkkaithal@gmail.com		9416408008
8.	Kurukshetra	Dr. Nasib Singh	KVK, 430/13, Urban Estate, Nr Rly Stn, Kurukshetra- 136118	sckvkkurukshetra@gmail.com	8901130147
9.	Mahendergarh	Dr. Jai Lal Yadav	KVK, Mahendergarh- 123029	sckvkmgarh@gmail.com	9416415440
10.	Jind	Dr. R C Verma	KVK, Pandu Pindara, Jind – 126102	sckvkjind@gmail.com	9416408008
11.	Rohtak	Dr. (Mrs.) Meena Siwach	KVK, Near Jat Collage, Rohtak-124001	kvkrohtaksc@gmail.com	9896291515
12.	Sirsa	Dr. D. S. Jhakhar	KVK, Tehsil Road, Sirsa- 125055	sckvksirsa@gmail.com	9416160958
13.	Sonipat	Dr. Vivek Singh	KVK, Village Jagdishpura, Narela Road, Sonipat- 131001	sckvksonipat@gmail.com	9728211547
14.	Panipat	Dr. Satpal Singh	KVK, Village –Ujaha, P.O. Risalu, Panipat-132104	sckvkpanipat@gmail.com	9996023222
IC A	R-National Da	iry Research Institu	te, Karnal (01 KVK)		•
15.	Karnal	Dr. Pankaj Sarswat	KVK, NDRI, Karnal- 132001	kvkkarnal@yahoo.com	9785151354
IC A	R-Indian Agric	cultural Research II	nstitute, Delhi (01 KVK)		
16.	Gurugram	Dr. Anamika Sharma	KVK, Shikohpur, Gurugram 122001	head_kvkggn@iari.res.in	8787450859
NG	O- Society for C	Creation of Heaven	on Earth, Ambala (01 KVK)		
17.	Ambala	Dr. (Mrs.) Upasana Singh	KVK, Vill- Tepla, PO Saha, DistAmbala-133104	kvkambala@gmail.com	9416173081
NG	O- Shri Bhagwa	at Bhakti Ashram, I	Rewari (01 KVK)		•
18.	Rewari	Dr. Kapur Singh	KVK, Shri. B. B. Ashram, Rampura, Rewari-123401	bbakvkrr@gmail.com	9416475793
			Delhi (1)		
PSU	J- National Hor	ticultural Research	and Development Foundatio	n (NHRDF) (01 KVK)	
1.	Delhi	Dr. Devendra Kumar Rana	KVK, Ujwa, Delhi-110073	kvkujwa@yahoo.com	8888867619



ICAR awards to KVKs of Zone-II

Year	Award	Name of KVK	Host institute
2011-12	Best KVK Award-Zonal Level	KVK, Baran	AU, Kota
2012-13	Best KVK Award-Zonal Level	KVK, Sirohi	AU, Jodhpur
2013-14	Best KVK Award-Zonal Level	KVK, Banswara	MPUA&T, Udaipur
2017-18	Best KVK Award-Zonal Level	KVK, Kota	AU, Kota
2018-19	Pandit Deen Dayal Upadhyay Rashtriya Krishi	KVK, Bundi	AU, Kota
2019-20	Vigyan Protshahan Puraskar-Zonal Level	KVK, Pali	CAZRI, Jodhpur

Padma Sri Awardee Farmers of Zone-II

Year	Recipient	Address	Significant contribution
2019	Sh. Narendra Singh	Village Deedwari Dist. Panipat, Haryana	Development of Haryana's indigenous <i>Murrah</i> buffalo breed.
2019	Sh. Sultan Singh	Village Butana Dist. Karnal Haryana	Fish farmer, developed Re-circulatory aquaculture technology (RAS).
2019	Sh. Hukum Chand Patidar	Village Manpura, Dist. Jhalawar, Rajasthan	Online marketing, exported as well. Training of local farmers in organic farming.
2019	Sh. Jagdish Prasad Parikh	Village Ajitgarh, Dist. Sikar, Rajasthan	Organic farmer, Developed pest and climate resilient variety of cauliflower and other vegetables in arid Rajasthan.
2019	Sh. Kanwal Singh Chouhan	Village Aterna Dist. Sonipat, Haryana	Organic farmer, adopted profitable baby corn farming & mushroom cultivation.
2020	Sh. Sunda Ram Verma	Village Danta Ramgarh, Dist. Sikar, Rajasthan	Planted 50000 shady timber and medicinal trees in <i>Shekhawati</i> region of Rajasthan under water saving technique of 1 litre water/tree.
2020	Sh. Himmata Ram Bhambhu	Village Sukhwasi, Dist. Nagaur, Rajasthan	Protection of nature, planted lakhs of plants in of Nagaur.
2021	Sh. Shyam Sundar Paliwal	Village Piplantri, Dist. Rajsamand, Rajasthan	Sarpanch of model village Piplantri. Pioneering work in forestry, water conservation and girl child empowerment.

ICAR-Awardee Scientists and Farmers of Zone-II

Award	Year	Recipient	Address	Contribution
Jagjivan Ram Abhinav Kisan Puraskar/ Jagjivan Ram Innovative Farmer Award (National)	2010	Sh. Ishak Ali	Village Kaccholi, District-Sirohi, Rajasthan	Developed thresher-cum-grader for fennel (Abu-Saunf)
	2011	Sh. Mohinder Singh	Village Rasina, District Kaithal, Haryana	Nature positive agriculture and Precision farming.
Jagjivan Ram Abhinav Kisan Puraskar/ Jagjivan Ram	2011	Sh. Ganpat Lal Nagar	Village Gulabpura, Post Palayatha, Tehsil Anta, District Baran Rajasthan	Medicinal plants, multiple and intercropping.

Award	Year	Recipient	Address	Contribution
Innovative Farmer Award (Zonal)	2012	Sh. Sohan Singh Chauhan	Village & Post Joyla, Tehsil Sheoganj District- Sirohi, Rajasthan,	Innovations in lime and papaya. Adoption of micro-irrgation, farm mechanization and neem based pesticides.
	2013	Sh. Nandlal Dhakar	Village Jaishingpura, Post Palka, District Chittorgarh, Rajasthan	Suitable Integrated Farming System (IFS) model consisting of custard apple, papaya, vegetables, fodder, cereals, pulses, mustard and livestock for sustainable income.
	2019	Sh. Jagdish Chandra Prajapat	Chittorgarh, Rajasthan	Strawberry cultivation, for their higher prices in market. Introduced five varieties of strawberry i.e. sweet charley, karma rosa, winter, kamita nabila and tambia.
	2021	Sh. Surendra Awana	District-Jaipur, Rajasthan	Organic farming, producing conferred with 750 tons of bio-fertilizer, 4000 Litre of bio-pesticide and 200 tons of vermicompost per year.
N.G. Ranga Farmer Award for Diversified Agriculture	2010	Sh. Kanwal Singh Chauhan	Village Aterna, District Sonipat, Haryana 131023	Integration of crops, bio inputs and precision water application tools in farming.
	2013	Smt. Krishna Yadav, W/o Shri Goverdhan Singh Yadav	43/3, Main Najafgarh Gurgaon Road, Village- Bajgheda , Teh & Dist Gurgaon, Haryana	Processed and value added products of fruits and vegetables. Preparing 152 types of products including pickles, candy, murabba, jam, jelly, chutneys, juice, drinks, wheat flour, etc.
Swami Sahajanand Saraswati Outstanding Extension Scientist Award	2012	Dr. Sarla Lakhawat, SMS (Home Science	5/4 CAD Colony, Anta Baran 325202, Rajasthan	Developed export quality value added processed product of garlic. Introduced recipe of "Soya sattu" which is highly suitable for diabetic patient, growing children, pregnant and lactating women.
Pandit Deen Dayal Upadhyay Antyodaya Krishi Puruskar (Zonal)	2019	Sh. Kulbir Singh,	Kurukshetra	He is engaged in mass multiplication of Queen Bee and the Vocational training for Bee keepers.
	2020	Sh. Ganga Ram Sepat	Village Kalkh, District- Jaipur, Rajasthan	Cultivating strawberries and lettuce in adverse climatic conditions of Rajasthan apart from growing Broccoli and Sugar beet organically in mixed farming.
Haldhar Organic Farmer Award	2019	Shri Surendra Awana	Village-Bhairana, Distt Jaipur, Rajasthan	Organic farming, organic inputs production.
	2020	Sh. Ratan Lal Daga	Village- Bhaiser, District-Jodhpur, Rajasthan	Modified some organic practices according to climatic conditions in western Rajasthan. Farmers local innovations are earning batter profit to the practising farmers in the area.

Landmark Events and Distinguish Visitors



Dr. Trilochan Mohapatra, Former DG, ICAR & Secretary DARE, interacting with KVK official during his visit to ZPD, Jodhpur during 2017



New building of ICAR-ATARI-II, inaugurated by Sh. Kailash Choudhary, Hon'ble Minister of State (MoS), Ministry of Agriculture and Farmers Welfare, Govt. of India



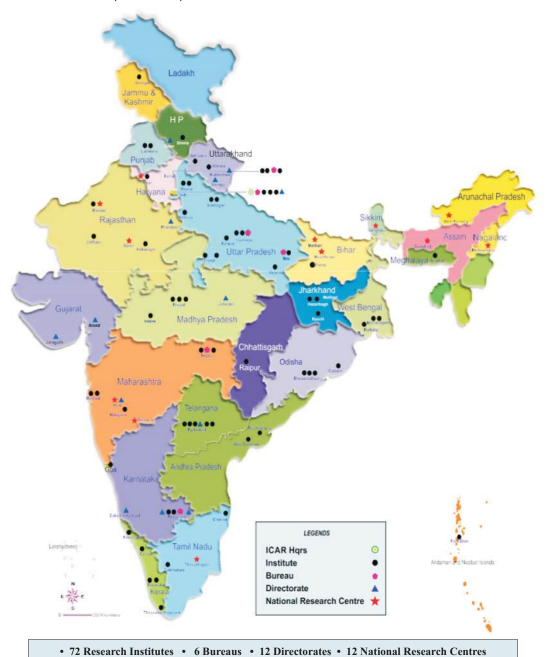
Dr. U S Gautam, Hon'ble DDG (AE) and Dr R K Singh, ADG(AE) visited ICAR-ATARI-II, Jodhpur on June 18, 2023. DDG (AE) interacting with officials of ICAR-ATARI





INDIAN COUNCIL OF AGRICULTURE RESEARCH

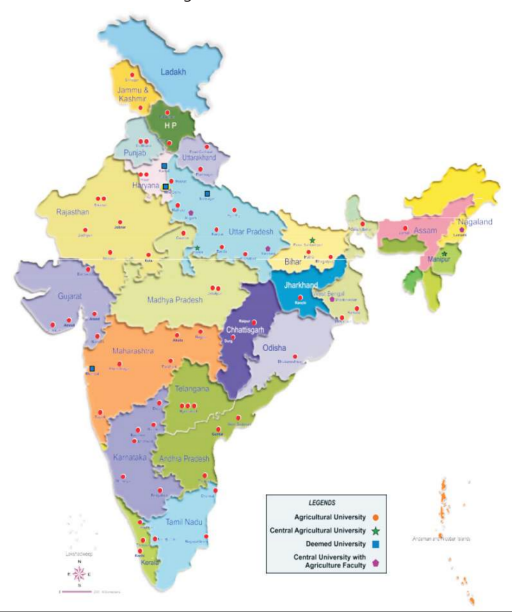
Institutes, Bureaux, Directorates and National Research Centres





INDIAN COUNCIL OF AGRICULTURE RESEARCH

Agricultural Universities



• 63 State Agricultural Universities (SAUs) • 3 Central Agricultural Universities • 4 Deemed Universities • 4 Central Universities having Faculty of Agriculture





ICAR-Agricultural Technology Application Research Institute, Zone-II

Jodhpur - 342 005 Rajasthan, India Tel.: +91-291-2740516, Fax: 0291-2744367

E-mail: atari.jodhpur@icar.gov.in Website: www.atarijodhpur.res.in