

KRISHI VIGYAN KENDRA, Panti, Ambedkar Nagar
Directorate of Extension
Acharya Narendra Deva University of Agriculture & Technology, Kumarganj, Ayodhya-224 229 (U.P.), India

Monthly Progress Report Month: June, 2025



A. TRAINING PROGRAMME

S. No	Date	Topic	Objective	About the Event	Place & On/Off Campus	Participants						
						Others		SC/ST		Total		
						M	F	M	F			
Seasonal Training for Practicing farmer & Farm Women (Subject wise)												
1	13 th June, 2025	Paddy Production Technology	System of Rice Intensification (SRI) is a methodology for increasing the productivity of irrigated rice by changing the management of plants, soil, water etc.	For rice cultivation, there are different methods of raising nursery, depending on water availability, soil characteristics and traditional farming practices	On Campus KVK Panti, Ambedkar Nagar	8	7	12	6	33		
2	16 th June, 2025	Paddy Production Technology	Direct Seeded Rice (DSR) is a modern rice cultivation technique where rice seeds are sown directly into the field, rather than through the traditional transplanting of seedlings from a nursery.	This method is gaining popularity due to its water saving potential, reduced labor requirements, and overall efficiency in rice production.	On Campus KVK Panti, Ambedkar Nagar	5	2	10	3	20		
3	18 th June, 2025	Natural farming	Sustainable Eco-friendly agriculture that improved soil health and reduced input costs while increasing farmer income	Natural farming is a chemical-free, ecologically sustainable farming system that relies on natural processes and local resources to cultivate crops and maintain soil health	Off Campus Vill-Pipri, Block-Tanda, Dist-Ambedkar Nagar	5	2	5	11	33		
		Total	03					18	11	27	20	86

Vocational Training/Training for Rural Youths (Subject wise)

1	2 nd June, 2025 to 6 th June, 2025	Direct Seeded Rice (DSR)	Low-cost technology with saving of labours	Seed treatment, Soil treatment, & Management of diseases and insects & weeds during paddy crop production	On Campus KVK Panti, Ambedkar Nagar	3	5	1	11	20		
2	17 th -21 st June, 2025	Pig rearing and Management	To enhance the income of marginal and small farmers through pig rearing	20 Participants participated in the Training and gained the knowledge and skills of pig rearing and their management to reduce mortality and disease occurrence through hygiene and sanitation	On Campus KVK Panti, Ambedkar Nagar	4	-	16	-	20		
3	13rd -27 th June, 2025	Cow based Natural farming	To enhance soil health, promote sustainable farming practices, and reduce reliance on synthetic chemicals	Cow-based natural farming, also known as cow-centric or natural farming, is an agricultural system that prioritizes the use of cows and their byproducts to enhance soil health.	On Campus KVK Panti, Ambedkar Nagar	10	5	12	3	30		
		Total	03					17	10	29	14	70

Training for Extension Functionaries (Subject wise)

1	Nil									
	Total									

B. DEMONSTRATIONS & OFT

Sl. No	Technology	Area(ha)	Others	SC/ST	Total	Activity/ operation done in the month
FLD / CFLD (Subject wise)						
1	CFLD Sunflower	10 ha	Standing Crop			May 2025
2	FLD on Paddy	20 ha	60	15	75	Seed distribution in the month of

						June 2025
3	FLD on Paddy Crop Production	5 ha	1	4	5	Management of False Smut of Rice
	Total	25 ha	61	19	80	
On Farm Testing (Subject wise)						
1	Nil					
	Total					

C. OTHER ACTIVITIES

S. No.	Date	Place	Organizer	Topic	Objective	About the Event	No. of participants		Total		
							Others				
							M	F			
1	22 nd May, 2025	KVK, Ambedkar Nagar	KVK, Ambedkar Nagar	Promotion of Agriculture, livestock and rural enterprises	To promote knowledge and skills among school children	Educational tour cum visits of KVK, Ambedkar Nagar	13	06	07	04	30
2	26 th May, 2025	KVK, Ambedkar Nagar	KVK, Ambedkar Nagar	Role of Krishi Vigyan Kendra in Rural livelihood	To enhance income of rural community	Educational tour cum visits of KVK, Ambedkar Nagar	09	08	05	06	28
3	27 th May, 2025	Mahamaya College of Agricultural Engineering & Technology (MCAET), Akbarpur A. Nagar	Dean, MCAET	Regarding farm machinery	Visit of Farm machinery	College students participated in the event	45	25	00	00	70
4	28 th May, 2025	Collectorate Auditorium, Ambedkar Nagar	D.M., Ambedkar Nagar	Action plan for Viskshit Krishi Sankalp Abhiyan and final review meeting including route chart	Campaign on Vikshit Krishi Sankalp Abhiyan	Group meeting of Govt. officials	85	15	00	00	100
5	05 th June, 2025	Dhanukara, Block-	KVK, Panti, Ambedkar Nagar	Tree plantation	Environment conservation	Plantation of 50 trees	37	22	00	00	59
6	29 th May, 2025	Mukundipur Jalalpur Sehra Ram Baba	Indian Council of Agriculture Research (ICAR) & Department of Agriculture and Farmer Welfare (DAFW)	Viksit Krishi Sankalp Abhiyan	The primary goal of the Viksit Krishi Sankalp Abhiyan is to educate farmers about modern agricultural technologies.	The campaign also aims to guide farmers on utilizing Soil Health Cards (SHC) effectively for crop selection and balanced fertilizers application.	540	196	63	78	877
7	30 th May, 2025	Khadhara Semari Harinathpur	Indian Council of Agriculture Research (ICAR) & Department of Agriculture and Farmer Welfare (DAFW)	Viksit Krishi Sankalp Abhiyan	The primary goal of the Viksit Krishi Sankalp Abhiyan is to educate farmers about modern agricultural technologies.	The campaign also aims to guide farmers on utilizing Soil Health Cards (SHC) effectively for crop selection and balanced fertilizers application.	759	462	204	196	1621
8	31 st May, 2025	Paikolia Brahimpur Belhari	Indian Council of Agriculture Research (ICAR) & Department of Agriculture and Farmer Welfare (DAFW)	Viksit Krishi Sankalp Abhiyan	The primary goal of the Viksit Krishi Sankalp Abhiyan is to educate farmers about modern agricultural technologies.	The campaign also aims to guide farmers on utilizing Soil Health Cards (SHC) effectively for crop selection and balanced fertilizers application.	802	524	152	262	1740
9	1 st June, 2025	Pipari Daulatpur Kodara	Indian Council of Agriculture Research (ICAR) & Department of Agriculture and Farmer Welfare (DAFW)	Viksit Krishi Sankalp Abhiyan	The primary goal of the Viksit Krishi Sankalp Abhiyan is to educate farmers about modern agricultural technologies.	The campaign also aims to guide farmers on utilizing Soil Health Cards (SHC) effectively for crop selection and balanced fertilizers application.	685	578	201	148	1612
10	2 nd June, 2025	Belaparsa Devhat Masada	Indian Council of Agriculture Research (ICAR) & Department of Agriculture and	Viksit Krishi Sankalp Abhiyan	The primary goal of the Viksit Krishi Sankalp Abhiyan is to educate farmers about modern	The campaign also aims to guide farmers on utilizing Soil Health Cards (SHC) effectively for crop selection and balanced	897	613	138	142	1790

			Farmer Welfare (DAFW)		agricultural technologies.	fertilizers application.					
11	3 rd June, 2025	Chandanpara Chhituni Rasulpur	Indian Council of Agriculture Research (ICAR) & Department of Agriculture and Farmer Welfare (DAFW)	Viksit Krishi Sankalp Abhiyan	The primary goal of the Viksit Krishi Sankalp Abhiyan is to educate farmers about modern agricultural technologies.	The campaign also aims to guide farmers on utilizing Soil Health Cards (SHC) effectively for crop selection and balanced fertilizers application.	699	417	257	285	1658
12	4 th June, 2025	Etauri Bhusauli Khalispur	Indian Council of Agriculture Research (ICAR) & Department of Agriculture and Farmer Welfare (DAFW)	Viksit Krishi Sankalp Abhiyan	The primary goal of the Viksit Krishi Sankalp Abhiyan is to educate farmers about modern agricultural technologies.	The campaign also aims to guide farmers on utilizing Soil Health Cards (SHC) effectively for crop selection and balanced fertilizers application.	918	512	227	303	1960
13	5 th June, 2025	Muskarai Ambarpur Shekhpur	Indian Council of Agriculture Research (ICAR) & Department of Agriculture and Farmer Welfare (DAFW)	Viksit Krishi Sankalp Abhiyan	The primary goal of the Viksit Krishi Sankalp Abhiyan is to educate farmers about modern agricultural technologies.	The campaign also aims to guide farmers on utilizing Soil Health Cards (SHC) effectively for crop selection and balanced fertilizers application.	707	447	242	259	1655
14	6 th June, 2025	Karoli Dewariya Bhupatipur	Indian Council of Agriculture Research (ICAR) & Department of Agriculture and Farmer Welfare (DAFW)	Viksit Krishi Sankalp Abhiyan	The primary goal of the Viksit Krishi Sankalp Abhiyan is to educate farmers about modern agricultural technologies.	The campaign also aims to guide farmers on utilizing Soil Health Cards (SHC) effectively for crop selection and balanced fertilizers application.	748	352	208	241	1549
15	7 th June, 2025	Ashrafpur Aendarpur Mohitpur	Indian Council of Agriculture Research (ICAR) & Department of Agriculture and Farmer Welfare (DAFW)	Viksit Krishi Sankalp Abhiyan	The primary goal of the Viksit Krishi Sankalp Abhiyan is to educate farmers about modern agricultural technologies.	The campaign also aims to guide farmers on utilizing Soil Health Cards (SHC) effectively for crop selection and balanced fertilizers application.	881	509	126	219	1735
16	8 th June, 2025	Rukunpur Labhapor Jeevat	Indian Council of Agriculture Research (ICAR) & Department of Agriculture and Farmer Welfare (DAFW)	Viksit Krishi Sankalp Abhiyan	The primary goal of the Viksit Krishi Sankalp Abhiyan is to educate farmers about modern agricultural technologies.	The campaign also aims to guide farmers on utilizing Soil Health Cards (SHC) effectively for crop selection and balanced fertilizers application.	365	97	188	111	761
17	9 th June, 2025	Dullapur Khetapur Bihrojpur	Indian Council of Agriculture Research (ICAR) & Department of Agriculture and Farmer Welfare (DAFW)	Viksit Krishi Sankalp Abhiyan	The primary goal of the Viksit Krishi Sankalp Abhiyan is to educate farmers about modern agricultural technologies.	The campaign also aims to guide farmers on utilizing Soil Health Cards (SHC) effectively for crop selection and balanced fertilizers application.	658	391	221	249	1519
18	10 th June, 2025	Mubarakpur Mohiddinpur Shivalipur	Indian Council of Agriculture Research (ICAR) & Department of Agriculture and Farmer Welfare (DAFW)	Viksit Krishi Sankalp Abhiyan	The primary goal of the Viksit Krishi Sankalp Abhiyan is to educate farmers about modern agricultural technologies.	The campaign also aims to guide farmers on utilizing Soil Health Cards (SHC) effectively for crop selection and balanced fertilizers application.	614	405	285	299	1603
19	11 th June, 2025	Daswatpur Shivajpatti Madainiyani	Indian Council of Agriculture Research (ICAR) & Department of Agriculture and Farmer Welfare (DAFW)	Viksit Krishi Sankalp Abhiyan	The primary goal of the Viksit Krishi Sankalp Abhiyan is to educate farmers about modern agricultural technologies.	The campaign also aims to guide farmers on utilizing Soil Health Cards (SHC) effectively for crop selection and balanced fertilizers application.	641	511	292	111	1555
20	12 th June, 2025	Ladlapur Lakanipatti Gohnarpur	Indian Council of Agriculture Research (ICAR) & Department of Agriculture and Farmer Welfare (DAFW)	Viksit Krishi Sankalp Abhiyan	The primary goal of the Viksit Krishi Sankalp Abhiyan is to educate farmers about modern agricultural technologies.	The campaign also aims to guide farmers on utilizing Soil Health Cards (SHC) effectively for crop selection and balanced fertilizers application.	784	299	212	312	1607
21	18 th June, 2025	Vikas Bhawan, Ambedkar Nagar	Deputy Director of Agriculture (DDA)	Seed and soil treatment with plant health management	Pests management in kharif crops	Kisan Diwas and Farmers-scientist interaction	57	03	10	00	70
22	20 st June, 2025	KVK, Ambedkar Nagar	KVK, Ambedkar Nagar	International Yoga day	To organize Yoga traing camp at KVK	For Celebration of Yoga Diwas, Staff and Farmers	8	-	5	2	15

		Nagar			Campus	are participated in Yoga camp at KVK Campus					
23	21 st June, 2025	KVK, Ambedkar Nagar	KVK, Ambedkar Nagar	International Yoga day	To organize Yoga traing camp at KVK Campus	For Celebration of Yoga Diwas, Staff and Farmers are participated in Yoga camp at KVK Campus	18	1	9	2	30
	Total	23									

a) Organization/Participation in Kisan Gosthis/Mela/ Field Day etc. by KVK/Other Deptt.

b) Visit to Farmers Field (Animal Science)

S. No.	Date	Village	No. of field visited	Purpose	Objective	About the Event	Number of Participants				
							Others		SC/ST		
							M	F	M	F	
1	03 rd June, 2025	Prasanpur, Block- Jahangirganj	03	Field visit of Tobacco crop	Diagnosis of root parasite i.e. Orobanche	Management of Orobanche in Tobacco crop under VKSA, 2025	15	08	10	12	45
2	04 th June, 2025	Raimalpur, Block- Bhti	01	Field visit of Lemon garden	Diagnosis of wilt in Lemon plants	Management of wilt disease during VKSA, 2025	04	00	01	00	05
3	06 th June, 2025	Parwatpur, Block -	01	Visit of Goatery	Diagnosis of PPR in Goat	Preventive measure and treatment of PPR in Goatery	00	15		20	35
4	09 th June, 2025	Patna Mubarakpur Block - Ramnagar	01	Field visit of Black gram crop	Diagnosis of yellow mosaic and leaf crinkle disease of Black gram	Vikshit Krishi Sankalp Abhiyan, 2025	07	04	09	05	25
5	03 rd June, 2025	Prasanpur, Block- Jahangirganj	01	Visit of cattle and buffaloes Unit	Management of Ecto and Endo-parasites in Bovine	Problem diagnosis during Vikshit Krishi Sankalp Abhiyan, 2025	03	02	07	03	15
6	12 th June, 2025	Darabpur, block-Katahari	01	Visit of Buffalo unit	Management of Endo-parasites	Fecal examination and diagnosis of Endo-parasites in Buffalo	03	00	01	00	04
7	6 th June, 2025	Agriculture Extension	Khajuri karaudi Block- Jalalpur	Visit of kitchen garden	Management of kitchen garden	Management of kitchen garden and provide necessary suggestions related to vegetable crops	15	2	20	3	40
8	09 th June, 2025	Agriculture Extension	Kanakpatti Block- Akbarpur	Visit of kitchen garden	Management of kitchen garden	Management of kitchen garden and provide necessary suggestions related to vegetable crops	25	4	15	6	50
		Total	08				72	35	63	47	219

Mobile Agro-Advisory provided to farmers (Subject wise) :

1. No. of Agro-Advisories issued-

1. 14 ,(Plant Pathology) Seed treatment of paddy seed, Termit control in paddy field, Soil amendment with Trichoderna with Compost,Soil amendment with Bauveria bassiana with Compost
2. 12 (Animal Science)
3. 15(Agriculture Extention)

4. 7, (Agronomy)

5. 9, (Plant Protection)

6. 5, (Horticulture)

2. No. of Recipient farmers-

1. 45

2.17, 07 farmers asked about vaccination, and treatment of Expulsion of foetus membranous bag in buffaloes,10 farmers enquired about the training on Piggery, sheep and goat, and cattle rearing

3.36

4.13

5.18

6.11

c) Distribution of seeds/ seedlings/ saplings (Subject wise) :

S.No.	Crop	No./ Quantity	Source	No of beneficiaries	Mode of distribution
1	Paddy	2 Qt	Farm Produce	20	Vocational Training
2	Paddy	8 Qt	Farm Produce	75	FLD Paddy
	Total	10 Qt			

d) News Paper Coverage (Subject wise):

S.No.	Date	Name of News Paper	Subject
1.	23 मई 2025	अमर उजाला, अंबेडकर नगर	किसानों को दी गई उर्वरक प्रबंधन और नर्सरी तैयार करने की सलाह
2.	23 मई 2025	दैनिक जागरण अंबेडकर नगर	खेती किसानी की जानकारी
3.	26 मई 2025	दैनिक जागरण अंबेडकर नगर	काले बदलो की आवाजही, धन नर्सरी की तयारी
4.	27 मई 2025	दैनिक जागरण, अंबेडकर नगर	विकसित कृषि संकल्प को हर किसान तक पहुंचायें: अवतीन्द्र
5.	29 मई 2025	दैनिक जागरण, अंबेडकर नगर	पतियों की रंगत में छिपा पौधों की सेहत का राज, बारह पोषक तत्व अहम
6.	31 मई 2025	दैनिक जागरण, अंबेडकर नगर	आधुनिक खेती की ओर बढ़े किसान
7.	31 मई 2025	हिंदुस्तान, अंबेडकर नगर	तकनीकी की जानकारी लेकर खेती करें किसान
8.	1 जून 2025	दैनिक जागरण, अंबेडकर नगर	प्राकृतिक एवं मोटे अनाज की खेती करें किसान
9.	3 जून 2025	दैनिक जागरण, अंबेडकर नगर	वैज्ञानिक विधि से करें किसानी, कमाए खूब लाभ
10.	5 जून 2025	दैनिक जागरण, अंबेडकर नगर	किसानों को फसल प्रबंधन के साथ आर्थिकी बढ़ाने की दी जानकारी
11.	6 जून 2025	दैनिक जागरण अंबेडकर नगर	भियांव के मुस्कराई गांव में पौध रोपण करते वैज्ञानिक एवं किसान
12.	9 जून 2025	दैनिक जागरण अंबेडकर नगर	मिट्टी की जांच कराने के साथ ही उर्वरक का प्रयोग करें कम
13.	12 जून 2025	दैनिक जागरण अंबेडकर नगर	किसान चौपाल और कृषक विज्ञानी संवाद ने प्राकृतिक खेती पर बल
14.	12 जून 2025	दैनिक जागरण अंबेडकर नगर	तकनीकी से खेती कर उत्पादन पाएं किसान
15.	12 जून 2025	अमर उजाला, अंबेडकर नगर	मिश्रीत खेती से मुनाफ़ा कमाने के तरीके
16.	12 जून 2025	अमर उजाला, अंबेडकर नगर	कृषि संकल्प अभियान के तहत अधिकारियों और वैज्ञानिकों ने दिए टिप्प
17.	13 जून 2025	लोक भारती, अंबेडकर नगर	जैविक खेती के लिए किसानों को किया जाएगा प्रोत्साहित
	Total	17	

e) Radio/T.V. Talk :

S.No.	Date of Recording/ Broadcasting	Radio Station/TV Channel	Subject with brief content
	Nil		
	Total		

f) Seminar/Workshop/Conference/Training courses attended (Subject wise)

S.No.	Subject	Date and Duration	Organizing Body & Scientists Attended
	Nil		
	Total		

g) Contact with Officials of line department/NGOs (Subject wise):

S. No.	Date	Name of the department	Contact official	Purpose	Contact by
1	21 st May, 2025	Agriculture	DDAg	Kisan Diwas	Dr. Pradeep Kumar, Sr. Scientist-Plant Protection
2	27 th May, 2025	Agriculture	Joint Director- Agriculture	Review meeting & Action plan regarding Vikshit Krishi Sankalp Abhiyan	Dr. Pradeep Kumar, Sr. Scientist-Plant Protection
3	18 th June, 2025	Agriculture	DDAg	Kisan Diwas	Dr. Pradeep Kumar, Sr. Scientist-Plant Protection
	Total	03			

h) Visit to Research Centre of ICAR/DARE/Uni. Etc (Subject wise)

S.No.	Date	Name of Research Centre	Contact officials and purpose
	Nil		
	Total		

i) Diagnostic Service (Subject wise)

S. No.	Date	Subject	Place	About the Event	Number of Participants				
					SC/ST		Others		Total
					M	F	M	F	
1	03 rd June, 2025	Plant Protection	Prasanpur, Block- Jahangirganj	Diagnosis and Management of Orobanche (root parasite) in Tobacco crop	15	08	10	12	45
2	04 th June, 2025	Plant Protection	Raimalpur, Block- Bhitia	Diagnosis and Management of wilt disease in Lemon plants	04	00	01	00	05
3	09 th June, 2025	Plant Protection	Patna Mubarakpur Block - Ramnagar	Diagnosis and Management of Yellow mosaic virus and leaf crinkle in black gram	07	04	09	05	25
4	12 th June, 2025	Plant Protection	Bhatauli Narainpur block-Tanda	Diagnosis and Management of Yellow mosaic virus and leaf crinkle in black gram	04	00	01	00	05
5	5 th June, 2025	Agriculture Extention	Manshapur, Block- Katehari	Diagnosis and Management of Posan Vatika	5	7	2	3	17
	Total	05			35	19	23	20	97

S. No	Type of Publication	Full details (title, Journal vol. page no etc.)
1.	Til ki ekikrit fasal prabandhan	Purvancha Kheti in process
	Total	01

f) Good Quality action photographs (up to 10) –



Viksit Krishi Sankalp Abhiyan on 12 June, 2025 Ladiapur village Goshthhi



Viksit Krishi Sankalp Abhiyan on 8th June, 2025 Village Kurcha



Viksit Krishi Sankalp Abhiyan on 5th June, 2025 village Ambedkar Nagar





Vocational Training at KVK Panti Ambedkar Nagar



Viksit Krishi Sankalp Abhiyan Goshthhi



Visit at Krishi Vigyan Kendra Panti, Ambedkar Nagar



Viksit Krishi Sankalp Abhiyan at Ambedkar Nagar



Vikas Khand Starik Goshthi



Viksit Krishi Sankalp Abhiyan on 31st May, 2025 Village Brahimpur



17th -21st June 2025, Vocational Training on Pig rearing and Management



23rd -27th June, 2025 Vocational Training on Cow-based Natural Farming



Paddy Seed Distibution Programme of Variety NDR 2064



Observations visit on improving yield and seed quality



Observations visit on improving yield





5th June, 2025 Tree Plantation Programme at KVK Ambedkar Nagar Farm on Environment Day

Photograph of Newspapers

वैज्ञानिक विधि से धान की रोपाई कर किसान पा सकते भरपूर उत्पादन

समू. जगता = अंबेडकरनगर : मानसनु दस्तक देते प्रगतिशील किसान अपनी धान रोपाई करने में लगे हैं। वैज्ञानिक विधि से धान की रोपाई व खेत तैयार करने से किसानों को कम लगाता से अधिक धान उत्पादन में साध मिलेगा।

कृषि विज्ञान केंद्र वार्ता के फसल सुझा विज्ञानी डा. शिवम कुमार ने धान की रोपाई विज्ञानी डा. शिवम कुमार ने धान की रोपाई विज्ञानी डा. शिवम कुमार है। रोपाई कुपर =



कृषिकारी ग्राह वैज्ञानिक विधि से धान की रोपाई करते किसान = जगता



मतीपूर के कुण्डाव में खेत तैयार करते किसान = जगता

में लगाना साधारणी करने से फसल अचूक तैयार होगी और उत्पादन बढ़ेगा।

खेत की तैयारी : धान की रोपाई के लिए ज्ञानित खेत तैयार करते समय नहरों जुलूद करें। 10-20 टन सही दूरी गोपन की खाद प्रति हेक्टेएर में हाले। वे किलोग्राम त्राईक्सेंडर्स पाउडर की 100 किलोग्राम गोपन की सही खाद में मिलाएं एवं प्रति हेक्टेएर

तक लगावार स्थान पर रखें। ट्राईक्सेंडर्स मुक्त कैरोट की एक हेक्टेएर क्षेत्र में फैल विद्युती में मिलाने से मिट्टी में होने वाली विभिन्न कवक जमित योग्यताओं के प्रबोचन होगा। खेत में ट्रैक के प्रबोचन से वर्षाव में लाभग्रदे किलोग्राम व्यूवर्टिश वैसियना नमक कवक की 100 किलोग्राम गोपन की सही खाद में मिलाएं एवं प्रति हेक्टेएर

की दर से डिल्काव करें। दूनियाकार कॉट में सोड नाम्बी, शिवम व बिलोमा निवेदन के लिए व्यूवर्टिश वैसियन का प्रयोग जैविक कॉटनाक की 10 ग्राम प्रति लीटर पानी में घोलकर डिल्काव करें।

धान की रोपाई : रोपाई से बहले खेत में तीन से पांच सेवे पानी होना आवश्यक होता है। यह से बच जाएं एवं दो-तीन स्वयं पैदाओं की रोपाई

तीन से चार सेवों वहाँद में करें। एक पैदे से दूसरे पैदे की दूरी 15 सेटीमीटर रखना चाहिए। भरपूर उत्पादन को प्रति वां भोज्य में पैदे की संख्या 60 से 65 होनी चाहिए।

उद्धरक डा. प्रसाद : धान के खेत में 150 किलोग्राम नाइट्रोजन, 50 किलोग्राम फ्लोरोसेस व 50 किलोग्राम पेटल प्रति हेक्टेएर की दर से हाले 75 किलो नाइट्रोजन को 20-25 दिन

वाट, 40 किलो नाइट्रोजन को 40-45 दिन के बाद एवं 35 किलो नाइट्रोजन को पूल आने से जाले छोड़ें करें।

छुलावार नियंत्रण : डी-एमजैस लॉमिसाइट वैडोमेट्रिक्स एक से 1.5 लीटर प्रति हेक्टेएर की दर से प्रयोग करें। खापतवारों के उन्ने पा नियंत्रण की पोस्ट-इमजैट लॉमिसाइट नॉनिंस गोल्ड 200 से 300 मिली प्रति हेक्टेएर की दर से प्रयोग करें।

तकनीकी से खेती कर उत्पादन पाएं किसान

अभियान

आम्बेडकरनगर, संवाददाता।
विकसित कृषि संकल्प अधिवान के
तहत टांडा विकासखंड के ऐनवा में
कार्यक्रम का आयोजन हुआ। बतौर
मुख्य अधिकारी कटेहारी विधायक
धर्मराज नियाद मौजूद रहे।

विधायक ने किसानों को मन्दिरित करते हुए कहा कि अब सरकार किसान के द्वारा है इसलिए किसान भाइयों को तकनीकी ज्ञान से संपर्ण होना चाहिए, ताकि वे प्रगति कर सकें। उन्होंने अपने स्वास्थ्य की जांच की तरह मिट्टी की



गोदी को सम्बोधित करते डा. रामजीत द बंधुसीन विधायक लोटेरी धर्मराज निषाद। जांच कराने का आहान करते हुए सिंह ने प्रदेश सरकार द्वारा चलाई रही कृषि से संबंधित योजनाओं विस्तृत जानकारी दी जिसमें प्रधानमंत्री किसान सम्मन निधि, पीएम कुमार

योजना तथा केसीसी शामिल हैं। कृषि विज्ञान केंद्र के वरिष्ठ वैज्ञानिक एवं अध्यक्ष हौं गमजीत द्वारा कार्यक्रम कार्यक्रम में किसान भाइयों को प्राकृतिक खेती, श्रीअन्न उत्पादन तथा मृदा स्वास्थ्य के बारे में विस्तृत रूप से जानकारी दी।

फसल वैज्ञानिक डॉ रामगोपाल यादव, फसल सुरक्षा वैज्ञानिक डॉ प्रदीप कुमार एवं कार्यक्रम का संचालन ठप संभागीय कृषि प्रसार अधिकारी अपर्णा सिंह ने किया। कार्यक्रम में बड़ी संख्या में किसानों के अलावा कृषि संस्थानों के भी भागीदारी रही।

Signature

Name.....

Designation:.....