## Name of KVK: LAKHIMPUR-KHERI

## September, 2025

S.No.	Community Radio Stations (CRS)	No of programmes in a month	Total broadcast hrs in a	Please specify details of the
		iii a iiioiitii	month	broadcasts in brief
Α	Agricultural Broadcasts			
	Talks/interviews/discussions with experts, PG students/ and farmers			Concept of Natural Farming
i)	on Agricultural technologies	1		with Dairying
ii)	Agroclimatic conditions, weather and marketing advisory	4	2200	Advisory for Heavy Rainfall, Red Rot of Sugarcane, Balance use of Fertilizer and Animal Disease management.
iii)	Phone –in programme of interface with experts			
	Phone in programme with interface of progressive/innovative			
	farmers			
v)	Success stories of progressive farmers			Communicated in Indian
vi)	Success stories in FLD/OFT/ Trainings /Extension activities	1		Farming (Under process)
vii)	-	'		. anning (ender presess)
VII)	Women in agriculture programme			
viii)	Discussions on current issues in agriculture and allied sectors.			
;	K/W hoppopings (Transings)		200	Dairy Management, Mushroom Production, Disease in rice and Leadership development in
	KVK happenings (Trannings)	4	80	women.
X)	Agricultural University professors.			
xi)	Any other(Advisory)	2	2200	Vaccination Programme for Goat and Vegetable production
В	Community development broadcasts			
i)	Radio/ TV Talk			
ii)	Rabi Campaign / Kisan Mela			
l iii)	Other (Rabi Gosthi)			
,	Other (Rabi Gosthi)  Activity/ Action Plan	No. of Programmes	No. of Participants	Thematic Areas/ agri enterprises/ proven technologies/ crops, animals
s.No.	, ,			enterprises/ proven
<b>S.No.</b>	Activity/ Action Plan  Interventions of KVKs having soil testing facility to provide technological backstopping on soil health cards to Agriculture			enterprises/ proven technologies/ crops, animals
<b>S.No.</b>	Activity/ Action Plan  Interventions of KVKs having soil testing facility to provide technological backstopping on soil health cards to Agriculture Departments at district level.			enterprises/ proven technologies/ crops, animals
S.No.  1  a)	Activity/ Action Plan  Interventions of KVKs having soil testing facility to provide technological backstopping on soil health cards to Agriculture Departments at district level.  Training to extension personnel Advisories to farmers		Participants	enterprises/ proven technologies/ crops, animals
S.No.  1  a)	Activity/ Action Plan  Interventions of KVKs having soil testing facility to provide technological backstopping on soil health cards to Agriculture Departments at district level.  Training to extension personnel	Programmes	Participants	enterprises/ proven technologies/ crops, animals etc.  Vaccination Programme for
S.No.  1  a)	Activity/ Action Plan  Interventions of KVKs having soil testing facility to provide technological backstopping on soil health cards to Agriculture Departments at district level.  Training to extension personnel Advisories to farmers  Any other intervention  Training of Rural Youths/farmers in the areas of soil and water management at KVKs/SAUs and also in collection of soil samples and its analysis at each of the identified soil testing centers/ KVKs.	Programmes	Participants	enterprises/ proven technologies/ crops, animals etc.  Vaccination Programme for
S.No.  1  a)  b)  c)	Activity/ Action Plan  Interventions of KVKs having soil testing facility to provide technological backstopping on soil health cards to Agriculture Departments at district level.  Training to extension personnel Advisories to farmers  Any other intervention  Training of Rural Youths/farmers in the areas of soil and water management at KVKs/SAUs and also in collection of soil samples and its analysis at each of the identified soil testing centers/ KVKs.  Number of soil samples collected and analyzed by each of the KVKs	Programmes	Participants	enterprises/ proven technologies/ crops, animals etc.  Vaccination Programme for
S.No.  1  a)  b)  c)	Activity/ Action Plan  Interventions of KVKs having soil testing facility to provide technological backstopping on soil health cards to Agriculture Departments at district level.  Training to extension personnel Advisories to farmers  Any other intervention  Training of Rural Youths/farmers in the areas of soil and water management at KVKs/SAUs and also in collection of soil samples and its analysis at each of the identified soil testing centers/ KVKs. Number of soil samples collected and analyzed by each of the KVKs having soil and water labs	Programmes	Participants	enterprises/ proven technologies/ crops, animals etc.  Vaccination Programme for
S.No.  1  a)  b)  c)	Interventions of KVKs having soil testing facility to provide technological backstopping on soil health cards to Agriculture Departments at district level.  Training to extension personnel Advisories to farmers  Any other intervention  Training of Rural Youths/farmers in the areas of soil and water management at KVKs/SAUs and also in collection of soil samples and its analysis at each of the identified soil testing centers/ KVKs. Number of soil samples collected and analyzed by each of the KVKs having soil and water labs Number of Demonstrations conducted in farmers' field on profitability of proven technologies.	Programmes	Participants	enterprises/ proven technologies/ crops, animals etc.  Vaccination Programme for
S.No.  1  a)  b)  c)	Interventions of KVKs having soil testing facility to provide technological backstopping on soil health cards to Agriculture Departments at district level.  Training to extension personnel Advisories to farmers  Any other intervention  Training of Rural Youths/farmers in the areas of soil and water management at KVKs/SAUs and also in collection of soil samples and its analysis at each of the identified soil testing centers/ KVKs. Number of soil samples collected and analyzed by each of the KVKs having soil and water labs  Number of Demonstrations conducted in farmers' field on profitability	Programmes	Participants	enterprises/ proven technologies/ crops, animals etc.  Vaccination Programme for Goat and Vegetable production
S.No.  1 a) b) c) 2	Activity/ Action Plan  Interventions of KVKs having soil testing facility to provide technological backstopping on soil health cards to Agriculture Departments at district level.  Training to extension personnel Advisories to farmers  Any other intervention  Training of Rural Youths/farmers in the areas of soil and water management at KVKs/SAUs and also in collection of soil samples and its analysis at each of the identified soil testing centers/ KVKs. Number of soil samples collected and analyzed by each of the KVKs having soil and water labs Number of Demonstrations conducted in farmers' field on profitability of proven technologies.  Animal Husbandry programmes technologies including feeding	Programmes	Participants  2200	enterprises/ proven technologies/ crops, animals etc.  Vaccination Programme for Goat and Vegetable production  5 day training on Dairy Management
S.No.  1	Interventions of KVKs having soil testing facility to provide technological backstopping on soil health cards to Agriculture Departments at district level.  Training to extension personnel Advisories to farmers  Any other intervention  Training of Rural Youths/farmers in the areas of soil and water management at KVKs/SAUs and also in collection of soil samples and its analysis at each of the identified soil testing centers/ KVKs. Number of soil samples collected and analyzed by each of the KVKs having soil and water labs Number of Demonstrations conducted in farmers' field on profitability of proven technologies.  Animal Husbandry programmes technologies including feeding and management of animals  Training programmes organized	Programmes 2	2200	enterprises/ proven technologies/ crops, animals etc.  Vaccination Programme for Goat and Vegetable production  5 day training on Dairy
S.No.  1  a)  b)  c)  2  3  4  i)	Interventions of KVKs having soil testing facility to provide technological backstopping on soil health cards to Agriculture Departments at district level.  Training to extension personnel Advisories to farmers  Any other intervention  Training of Rural Youths/farmers in the areas of soil and water management at KVKs/SAUs and also in collection of soil samples and its analysis at each of the identified soil testing centers/ KVKs. Number of soil samples collected and analyzed by each of the KVKs having soil and water labs Number of Demonstrations conducted in farmers' field on profitability of proven technologies.  Animal Husbandry programmes technologies including feeding and management of animals  Training programmes organized  Demonstration conducted	Programmes 2	2200	enterprises/ proven technologies/ crops, animals etc.  Vaccination Programme for Goat and Vegetable production  5 day training on Dairy Management Use of Calcium in Milch
S.No.  1	Interventions of KVKs having soil testing facility to provide technological backstopping on soil health cards to Agriculture Departments at district level.  Training to extension personnel Advisories to farmers  Any other intervention  Training of Rural Youths/farmers in the areas of soil and water management at KVKs/SAUs and also in collection of soil samples and its analysis at each of the identified soil testing centers/ KVKs. Number of soil samples collected and analyzed by each of the KVKs having soil and water labs Number of Demonstrations conducted in farmers' field on profitability of proven technologies.  Animal Husbandry programmes technologies including feeding and management of animals  Training programmes organized  Demonstration conducted  Demonstrations on water conservation practices	Programmes 2	2200	enterprises/ proven technologies/ crops, animals etc.  Vaccination Programme for Goat and Vegetable production  5 day training on Dairy Management Use of Calcium in Milch
S.No.  1	Interventions of KVKs having soil testing facility to provide technological backstopping on soil health cards to Agriculture Departments at district level.  Training to extension personnel Advisories to farmers  Any other intervention  Training of Rural Youths/farmers in the areas of soil and water management at KVKs/SAUs and also in collection of soil samples and its analysis at each of the identified soil testing centers/ KVKs. Number of soil samples collected and analyzed by each of the KVKs having soil and water labs Number of Demonstrations conducted in farmers' field on profitability of proven technologies.  Animal Husbandry programmes technologies including feeding and management of animals  Training programmes organized  Demonstration conducted  Demonstrations on water conservation practices  Demonstrations on micro-irrigation	Programmes 2	2200	enterprises/ proven technologies/ crops, animals etc.  Vaccination Programme for Goat and Vegetable production  5 day training on Dairy Management Use of Calcium in Milch
S.No.  1	Interventions of KVKs having soil testing facility to provide technological backstopping on soil health cards to Agriculture Departments at district level.  Training to extension personnel Advisories to farmers  Any other intervention  Training of Rural Youths/farmers in the areas of soil and water management at KVKs/SAUs and also in collection of soil samples and its analysis at each of the identified soil testing centers/ KVKs. Number of soil samples collected and analyzed by each of the KVKs having soil and water labs Number of Demonstrations conducted in farmers' field on profitability of proven technologies.  Animal Husbandry programmes technologies including feeding and management of animals  Training programmes organized  Demonstration conducted  Demonstrations on water conservation practices  Demonstrations on micro-irrigation  Training of farmers	Programmes 2	2200	enterprises/ proven technologies/ crops, animals etc.  Vaccination Programme for Goat and Vegetable production  5 day training on Dairy Management Use of Calcium in Milch
S.No.  1	Interventions of KVKs having soil testing facility to provide technological backstopping on soil health cards to Agriculture Departments at district level.  Training to extension personnel Advisories to farmers  Any other intervention  Training of Rural Youths/farmers in the areas of soil and water management at KVKs/SAUs and also in collection of soil samples and its analysis at each of the identified soil testing centers/ KVKs. Number of soil samples collected and analyzed by each of the KVKs having soil and water labs Number of Demonstrations conducted in farmers' field on profitability of proven technologies.  Animal Husbandry programmes technologies including feeding and management of animals  Training programmes organized  Demonstration conducted  Demonstrations on water conservation practices  Demonstrations on micro-irrigation  Training of farmers  Seed treatment in cereal crop & pulse, ICM in Sugar cane	Programmes 2	2200	enterprises/ proven technologies/ crops, animals etc.  Vaccination Programme for Goat and Vegetable production  5 day training on Dairy Management Use of Calcium in Milch
S.No.  1	Interventions of KVKs having soil testing facility to provide technological backstopping on soil health cards to Agriculture Departments at district level.  Training to extension personnel Advisories to farmers  Any other intervention  Training of Rural Youths/farmers in the areas of soil and water management at KVKs/SAUs and also in collection of soil samples and its analysis at each of the identified soil testing centers/ KVKs. Number of soil samples collected and analyzed by each of the KVKs having soil and water labs Number of Demonstrations conducted in farmers' field on profitability of proven technologies.  Animal Husbandry programmes technologies including feeding and management of animals  Training programmes organized  Demonstration conducted  Demonstrations on water conservation practices  Demonstrations on micro-irrigation  Training of farmers	Programmes 2	2200	enterprises/ proven technologies/ crops, animals etc.  Vaccination Programme for Goat and Vegetable production  5 day training on Dairy Management Use of Calcium in Milch