



View AE-MPR

Today is :

02/01/2021

Atari :

ICAR-ATARI Zone-V Kolkata

State :

ODISHA

KVK : Krishi Vigyan Kendra, At/PO-R.Udayagiri,Dist.- Gajapati

Month :

Jan

Year :

2020-21

Dispatch No. :

68

Dispatch Date :

1-29-2021

		PMO Monthly Progress Report		
	Community Radio Station			
A	Community Radio Station :Agricultural broadcasts	No. of programmes in a month	Total broadcast hrs in a month	Please specify details of the broadcasts
A1	Talks/interviews/discussions with experts, PG students/ and farmers on Agricultural technologies	0	0 0	0

A2	Agroclimatic conditions, weather and marketing advisory	<div>0</div>	<div>0</div> <div>0</div>	<div>0</div> Top
A3	Phone in programme of with interface experts	<div>0</div>	<div>0</div> <div>0</div>	<div>0</div>
A4	Phone in programme with interface of progressive/innovative farmers	<div>0</div>	<div>0</div> <div>0</div>	<div>0</div>
A5	Success stories of progressive farmers	<div>0</div>	<div>0</div> <div>0</div>	<div>0</div>
A6	Success stories in FLD/OFT/ Trainings /Extension activities	<div>0</div>	<div>0</div> <div>0</div>	<div>0</div>
A7	Women in agriculture programme	<div>0</div>	<div>0</div> <div>0</div>	<div>0</div>
A8	Discussions on current issues in agriculture and allied sectors	<div>0</div>	<div>0</div> <div>0</div>	<div>0</div>
A9	KVK happenings	<div>0</div>	<div>0</div> <div>0</div>	<div>0</div>
A10	Agricultural University professors.	<div>0</div>	<div>0</div> <div>0</div>	<div>0</div>
A11	Any other(please specify)	<div>0</div>	<div>0</div> <div>0</div>	<div>0</div>
B	Community development broadcasts: Please specify the programmes like rural development, educational, health, environment, public service broadcasts, sports etc	<div>0</div>	<div>0</div> <div>0</div>	<div>0</div>
S.No	Activity/Action Plan	No. of Programmmes	No. of Participants	Thematics areas/Agri enterprises/Proven technology/Crops animals etc.

1	Interventions of KVKs having soil testing facility to provide technological backstopping on soil health cards to Agriculture Departments at district level			Top
1.a	a)Training to extension personnels	0	0	0
1.b	b)Advisories to farmers	1	14225	Awareness on soil testing
1.c	c)Any other intervention(GD,Sponsored Training)	0	0	0
2.1	Training of Rural Youths/farmers in the areas of soil and water management at KVKs/SAUs and also in the collection of soil samples and its analysis at each of the identified soil testing centers/KVKs.	0	0	0
2.2	Numbers of soil samples collected and analyzed by each of the KVKs having soil and water labs	8	26	Nutrient management
3	Number of Demonstrations conducted in farmer's field on profitability of proven technologies	3	20	IPM for fruitfly in mango, INM in
4	Animal Husbandry programmes technologies including feeding and management of animals			
4.1	Training programmes organized	0	0	0
4.2	Demonstration conducted	0	0	0
5	Demonstration conducted			

5.1	Demonstrations on micro-irrigation	0	0	0
5.2	Demonstrations on water conservation practices	0	0	0
6	Training of Farmers			
6.1	Training of farmers on Balanced use of fertilizers	0	0	0
6.2	Training of farmers on Integrated nutrient management	0	0	0
6.3	Training of farmers on Liquid fertilizers	0	0	0
7	Promotional activity on organic farming			
7.1	OFT Completed during the month	0	0	0
7.2	Demonstrations on organic farming	0	0	0
7.3	Training on organic farming for farmers, farm women, rural youth	0	0	0
7.4	Training to extension personnels	0	0	0
7.5	Extension activities	0	0	0
7.6	Organic certification done	0	0	0
7.7	Any other promotional activity on organic farming	0	0	0
8	Swachh Bharat Abhiyan	6	42	Specify type of activity

8.1	Activity-1 (Mention the type of activity in last column)	4	12	Cleaning of office prer
8.2	Activity-2 (Mention the type of activity in last column)	1	15	Awareness on Covid 1
8.3	Activity-3 (Mention the type of activity in last column)	1	15	Awareness on swachhta, Organic
9	Numbers of farmers provided information and advisors through various extension programmes	21	97	Covid-19 awareness,
10	Numbers of SMSs sent by KVKs to farmers through Farmers Portal	4	14125	IPDM, Nutrient mangement, Soil