

Krishi Vigyan Kendra Knowledge Network कृषि विज्ञान केंद्र ज्ञान तंत्र



Тор

View AE-MPR

Today is	:	01/31/2020			
Atari	: [ICAR-ATARI Zone-V Kolka			
State	:	ODISHA			
KVK	:	Krishi Vigyan Kendra, At/PO. R.Udayagiri,Distt. Gajapa			
Month	:	Jan			

Dispatch No. : 72

Dispatch Date : 1-31-2020

2019-20

Year

PMO Monthly Progress Report Community Radio Station Community Radio Station : Agricultural No. of programmes in a month Total broadcast hrs in a month Please specify details of the Α broadcasts broadcasts Talks/interviews/discussions with experts, PG 0 Α1 0 0 students/ and farmers on Agricultural technologies 0 Α2 Agroclimatic conditions, weather and marketing 0 advisory 0 0 А3 Phone in programme of with interface experts 0 Phone in programme with interface of 0 A4 progressive/innovative farmers 0 Α5 Success stories of progressive farmers 0 A6 Success stories in FLD/OFT/ Trainings /Extension 0 activities Α7 Women in agriculture programme 0 0 0 Α8 Discussions on current issues in agriculture and 0 allied sectors 0 0 KVK happenings Α9 0 0 A10 Agricultural University professors. 0 A11 Any other(please specify) 0 0 0 0 В Community development broadcasts: Please specify the programmes like rural development, educational, health, environment, public service broadcasts, sports etc Activity/Action Plan Thematics areas/Agri No. of Programmmes No. of Participants S.No enterprises/Proven technology/Crops animals etc.

Interventions of KVKs having soil testing facilty to provide technological backstopping on soil health cards to Agriculture Departments at district level			
a)Training to extension personnels	0	0	0
b)Advisories to farmers	1	14125	Awareness on Soil Testing
c)Any other intervention(GD,Sponsored Training)	0	0	0
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
Numbers of soil samples collected and analyzed by each of the KVKs having soil and water labs	11	55	Soil testing Top
Number of Demonstrations conducted in farmer's field on profitability of proven technologies	2	15	IPM of fruitfly in Mango Post emergence herbicide in greengram
Animal Husbandry programmes technologies including feeding and management of animals			
Training programmes organized	0	0	0
Demonstration conducted	1	20	Demonstration on artificial brooding management in Chicken
Demonstration conducted			
Demonstrations on micro-irrigation	1	20	Demonstration on drip and fertigation
Demonstrations on water conservation practices	0	0	0
Training of Farmers			
Training of farmers on Balanced use of fertilizers	0	0	0
Training of farmers on Integrated nutrient management	1	20	INM in fruit crop
Training of farmers on Liquid fertilizers	0	0	0
Promotional activity on organic farming			
OFT Completed during the month	0	0	0
Demonstrations on organic farming	0	0	0
Training on organic farming for farmers, farm women, rural youth	0	0	0
	0	0	0
Training to extension personnels	,		/A
Extension activities	0	0	0
	provide technological backstopping on soil health cards to Agriculture Departments at district level a) Training to extension personnels b) Advisories to farmers c) Any other intervention(GD, Sponsored Training) 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. Numbers of soil samples collected and analyzed by each of the KVKs having soil and water labs Number of Demonstrations conducted in farmer's field on profitability of proven technologies including feeding and management of animals Training programmes organized Demonstration conducted Demonstration conducted Demonstrations on micro-irrigation Demonstrations on water conservation practices Training of Farmers Training of farmers on Balanced use of fertilizers Training of farmers on Liquid fertilizers Promotional activity on organic farming OFT Completed during the month Demonstrations on organic farming Training on organic farming for farmers, farm	provide technological backstopping on soil health cards to Agriculture Departments at district level a)Training to extension personnels b)Advisories to farmers t) c)Any other intervention(GD,Sponsored Training) 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. Numbers of soil samples collected and analyzed by each of the KVKs having soil and water labs Number of Demonstrations conducted in farmer's field on profitability of proven technologies Animal Husbandry programmes technologies including feeding and management of animals Training programmes organized Demonstration conducted Demonstration conducted Demonstrations on micro-irrigation 1 Demonstrations on water conservation practices Training of Farmers Training of farmers on Balanced use of fertilizers Training of farmers on Integrated nutrient management Training of farmers on Liquid fertilizers O Promotional activity on organic farming OFT Completed during the month O Demonstrations on organic farming Training on organic farming for farmers, farm O Training on organic farming for farmers, farm	provide technological backstopping on soil health cards to Agriculture Departments at district level a)Training to extension personnels 0

7.7	Any other promotional activity on organic farming	0	0	0
8	Swachh Bharat Abhiyan	5	82	Specify type of activity
8.1	Activity-1 (Mention the type of activity in last column)	1	15	Office campus cleaning
8.2	Activity-2 (Mention the type of activity in last column)	2	17	Cleaning of demo unit
8.3	Activity-3 (Mention the type of activity in last column)	2	50	Awareness on swachhta Abhiyan
9	Numbers of farmers provided information and advisors through various extension programmes	5	607	Scientist visited to farmers field Farmers visited to KVK
10	Numbers of SMSs sent by KVKs to farmers through Farmers Portal	8	14125	INM IPM Soil Testing IDM