

KRISHI VIGYAN KENDRA, BOLANGIR କୃଷି ବିଜ୍ଞାନ କେନ୍ଦ୍ର. ବଲାଙ୍ଗିର कृषि बिज्ञान केन्द्र,बलागिंर



ODISHA UNIVERSITY OF AGRICULTURE AND TECHNOLOGY, BHUBANESWAR-751003 Larkipali, Bolangir,Pin-767002, Ph.: 06652250165v(Off. & Fax), E-mail :kvkbolangir.ouat@gmail.com, bolangirkvk@yahoo.com

Training Calendar for the Year: 2022-23

Training Type : Farmers/Farm woman training (Off campus trainings at farmers' field)

Duration : 1 day No. of participants- 25 nos.

Sl. No	Theme	Title of Training	Tentative Date	Venue
1	СР	Brown manuring & green manuring technique in rice	20.06.2022	Bargaon
2	LPM	Methods of straw treatment and feeding strategies in cows	29.06.2022	Odiapali
3	LPM	Spineless cactus cultivation as an alternate fodder in dry and degraded soil	02.07.2022	Banabahal
4	LPM	Fodder (Hybrid Napier & Paragrass) cultivation strategies and feeding management in dairy cows	22.07.2022	Bhalupali
5	SFM	Nutrient management practices in ragi	27.07.2022	Brahmandunguri
6	СР	Pre and Post emergence herbicide for weed management in rice and their mode of action.	29.07.2022	Odiapali
7	SFM	Application of balanced fertilizer for management of leaf reddening in Bt cotton	02.08.2022	Banabahal
8	HOV	Scientific cultivation of Kharif Onion	10.08.2022	Buromunda
9	SFM	Application of B and Mo for management of browning and whiptail disease in cauliflower	12.08.2022	Odiapali
10	LPM	Feeding management in anestrous cows	16.08.2022	Bargaon
11	LPM	Importance of deworming and vaccination in goats and strategies to be followed	17.08.2022	Odiapali
12	HOV	Scientific cultivation of Kharif Tomato	19.08.2022	Odiapali
13	SFM	Nutrient management practices in cotton	20.08.2022	Kuhimunda
14	SFM	Foliar application of nano urea fertilizer in transplanted rice	22.08.2022	Bhoipali
15	СР	Nutrient management in maize based inter cropping system	24.08.2022	Beheramunda
16	СР	Integrated Nutrient Management of finger millet for higher productivity	25.08.2022	Kuturabeda
18	СР	Use of CLCC in Paddy for proper nitrogen management	08.09.2022	Pandrapita
19	СР	Bio-fortified rice varieties & their agronomic practices	09.09.2022	Dungdungi
20	LPM	Proper feeding and housing management in goats	13.09.2022	Bharsuja
21	LPM	Azolla cultivation strategies and feeding strategies for dairy cows	14.09.2022	Bandhanghor
22	SFM	Management of zinc deficiency in low land rice	16.09.2022	Ratanpur
23	СР	Seed treatment of pulses through microbial culture	19.09.2022	Bichubahali

26	СР	Agronomic practices of sweet corn cultivation	22.00.2022	
			22.09.2022	Mayabara
27	MET	Judicious use of water in rainfed agriculture	26.09.2022	Larkipali
	SFM	Integrated nutrient management in maize	01.10.2022	Bhoipali
28	MET	Effect of weather on crop production	12.10.2022	Aampada
29	HOV	Protected cultivation of vegetable crops	13.10.2022	Odiapali
30	LPM	Importance of bypass fat and mineral mixture feeding in dairy cow	15.10.2022	Gaibahal
31	MET	Crop planning for efficient water use	17.10.2022	Jampada
32	СР	Natural farming	19.10.2022	Bargaon
33	СР	Method and use bio decomposer	20.10.2022	Pandrapita
34	СР	Contingency crop planning for extreme weather condition	26.10.2022	Odiapali
35	HOF	Training and pruning of orchards	27.10.2022	Larkipali
36	LPM	Feeding management in pregnant does to prevent low milk yield after parturition	28.10.2022	Bargaon
37	MET	Effect of weather on crop production	29.10.2022	Odiapali
38	HOF	Commercial flower production	02.11.2022	Odiapali
39	LPM	Feeding management of chicken in backyard and dip litter system	03.11.2022	Banabahal
40	СР	Components of natural farming and its preparation	04.11.2022 & 05.11.2022	KVK Campus
41	LPM	Artificial brooding management in chicks to lower rate of chick mortality	10.11.2022	Buromunda
42	SFM	Effect of boron and zinc in maize	11.11.2022	Odiapali
43	HOF	Propagation technique of ornamental plants	16.11.2022	Banabahal
44	СР	Integrated Weed Management in maize	22.11.2022	Mayabara
45	SFM	Sulphur and boron application for development of pod and increasing oil content in groundnut	15.12.2022	Ratanpur
46	HOF	Export potential of ornamental plants	16.12.2022	Mayabara
47	MET	Effect of weather on insect pest of different crops	11.01.2023	Banabahal
48	SFM	Effect of lime coating and seed treatment in greengram	12.01.2023	Buromunda
49	LPM	Rearing of improved backyard chicken variety in backyard system	14.01.2023	Barla
50	MET	Effect of weather on insect pest of different crops	18.01.2023	Pandrapita
51	СР	Nutrient management in sesame	24.01.2023	Banabahal
52	СР	Effect of Foliar spray of nutrients (DAP and MOP) in green gram	25.01.2023	Pandrapita
53	SFM	Effect of Biofertilizer application in vegetables	10.02.2023	Dundungri
54	SFM	Sulphur application in onion for enlargement of bulb	23.03.2023	Banbahal

No. of participants- 15 nos.

Training Type :

SI. No	Theme	Title of Training	Duration (Days)	Tentative Date
1	SFM	Vermicompost production technology	3	17-19.08.2022
2	SFM	Site specific nutrient management	3	7-9.09.2022
3	MET	Climate resilient agriculture	2	20-21.10.2022
4	СР	Preparation and use of organic inputs for Natural farming	2	28-29.10.2022
4	LPM	Small scale poultry farming for income generation	4	14-17.11.2022
5	СР	Successful models of 1 ha integrated farming system	2	23-24.11.2022
6	LPM	Feeding housing and disease management in dairy cows	2	27-28.11.2022
7	HOF	Protected cultivation of vegetable crops	2	19-20.12.2022
8	LPM	Scientific goat farming for better profit generation	4	08-11.02.2023
9	СР	Integrated weed management for different crops	2	22-23.02.2023

Training Type : Extension Functionary(On Campus)

Duration : 1 Day

No. of participants- 10 nos.

SI. No	Theme	Title of Training	Tentative Date
1	LPM	Recent trends in livestock disease management (Mastitis, Milk fever and FMD)	19.10.2022
2	LPM	Antiparasitic resistance in livestock and strategies to control	26.10.2023
3	СР	Climate resilience agriculture	07.12.2022
4	SFM	Role of nutrients, deficiency and their management in soil	09.12.2022
5	СР	Crop diversification in rainfed areas	28.12.2022
6	СР	Importance of millets and its improved agro techniques	18.01.2022
7	SFM	Management of problem soil in the district	20.01.2023

Training Coordinator, KVK, Bolangir			
Sl. No.	Theme	N a m e	Designation
1	LPM	Dr. Tapan Kumar Palai	Scientist (Animal Science)
2	СР	Dr. Sarthak Pattanayak	SMS (Agronomy)
2	SFM	Dr. Rahul Dev Behera	SMS(Soil Science & Agril. Chemistry)
4	MET	Smt. Debashree Sarkar	SMS(Agrometerology)
5	HOF	Smt. Sagarika Muna	Farm Manager
Dr. Satvamava Satapathy, Senior Scientist & Head, Krishi Vigyan Kendra, Bolangir			