

Training Details Year 2019

Clientele	Title of the training programme	Duration in days	Venue (Off/On Campus)	Number of participants			Number of SC/ST		
				Male	Female	Total	Male	Female	Total
RY	Objective of seed packaging, handling and Seed storage	2	On	6	9	15	3	4	7
RY	Pulse Seed Production	2	Off	15	-	15	15	-	15
VT	Scientific method of pulse seed production for income generation	4	On	10	-	10	-	-	-
F&FW	Green manuring in rice production	1	Off	25	-	25	3	-	3
F&FW	Integrated weed management in Direct Seeded Rice production	1	Off	25	-	25	7	-	7
F&FW	Integrated Crop Management in Fingermillet	1	Off	25	-	25	17	-	17
F&FW	Integrated Nutrient Management in Groundnut	1	Off	--	25	25	-	-	-
IS	Varietal Characteristics of different Pigeon Pea Cultivars	1	Off	9	6	15	3	1	4
F&FW	IDM against wilt complex in pigeon pea	1	Off	5	20	25	0	2	2
F&FW	Importance of BPH tolerant rice varieties	1	Off	25	0	25	2	0	2
F&FW	New molecules for BPH management in rice	1	Off	25	0	25	9	0	9
F&FW	Blast management in rice	1	Off	25	0	25	5	0	5
F&FW	integrated pest management for pod borer complex in pigeon pea	1	Off	25	0	25	10	0	10
F&FW	IPM strategy for management of stem borer in maize	1	Off	25	0	25	9	0	9
F&FW	IPM for greengram	1	Off	25	0	25	4	0	4
F&FW	Cultural practices for control of S/F Borer in Brinjal	1	Off	25	0	25	12	0	12
F&FW	sucking pest management in marigold	1	Off	25	0	25	14	0	14
Ry	Production of bio-pesticides for income generation	2	On	15	0	15	0	0	0
IS	New molecules for BPH management	1	Off	13	1	14	1	0	1
VT	Production of commercial Botanicals &biopesticides	4	On	10	0	10	1	0	1
RY	Commercial floriculture in Rural Area	1	OFF	15	0	15	01	00	01
RY	Scientific Mangement of Cucurbits in Trellies	2	On	14	1	15	03	01	04
F&FW	Baby corn cultivation a better option in rain fed upland	1	Off	25	0	25	09	00	09
F&FW	Offseason cauliflower cultivation	1	Off	25	0	25	01	00	01
F&FW	Production technology of off season tomato	1	Off	25	0	25	12	0	12
F&FW	INM in Broccoli	1	Off	8	17	25	14	03	17
F&FW	Cultivation techniques of improved variety marigold	1	Off	25	0	25	3	0	3
F&FW	INM in Marigold	1	Off	7	18	25	4	7	11

Vocational training programmes

Crop / Enterprise	Identified Thrust Area	Training title*	Duration (days)	No. of Participants			Self Employed after training			Number of persons employed elsewhere
				Male	Female	Total	Type of units	Number of units	Number of persons employed	
Pulse	Seed Production	Scientific method of pulse seed production for income generation	4	10	-	10	Increase in Area of Seed Production	10ha	4	4
Vermi Compost	Income generation	Development of vermicompost unit for self-employment	5	0	10	10	Vermicompost Unit	4	4	3
Planting material	Planting material production	Planting material production for livelihood	4	10	0	10	Nursery	2	2	1
Plant protection	Income generation	Production of commercial Botanicals & biopesticides	4	10	0	10	Bio-production unit	10	3	2