Theme	Торіс	Sub Topic	Code (THEME/DAY/SESSIO N/CLASS-FIELD)	Classroom	Field	Module	Day	Session	Comments
Introduction	introduction and review of previous module's action plan	Introduction and review of previous module's plan	INT/1/1-3/C	3		M2	1	1.1-1.3	
	Aspiration mapping	Mapping future aspiration using 7-river tool	LHP/1/4/CG	0	2	M2	1	1.4	Classroom GAME
Livelihood perspective	3 A framework to understand and analyze rural livelihoods	Analyzing livelihoods: Assets, Access, Skill perspective	LHP/1/5-6/C	1	0	M2	1	1.5-1.6	
Skills of	Principles and practices on effective facilitation	Differentiating: Summarising-paraphrasing	SOF/2/1/C	1		M2	2	2.1	
Facilitation	Understanding and Practicing facilitation	Practice on attending, responding and paraphrasing	SOF/2/2/C	1		M2	2	2.2	
	Understanding Climate & Its relation with Agriculture.	What is Climate?, Climate and Agriculture. Extreme climatic conditions / events Response to extreme climatic conditions / events	-AEP/2/3/C	1	0 0 0	M2 M2 M2	2	2.3	
Agro-ecology	Climate weather and its impact on agriculture	Weather elements, WEATHER FORECASTING, AGRO-ADVISORY SERVICES	AEP/2/4/C	0		M2	2	2.4	
		Its measurement, availability of data (source)	AEP/2/5/C	4	0	M2	2	2.5	
		Effects of weather elements on agricultural crop.	AEP/2/6/C		0	M2	2	2.6	
		Differences between climate and weather	AEP/2/7/C		0	M2	2	2.7	
Agri- Nutri Garden	Managing an ANG	Layout, crop Selection and Crop planning - I	ANG/3/7/C	0	1	M2	3	3.7	Recap of experience
Farmers Field	Concept of FFS	Initiatiation of FFS around CRP	FFS/1/7/C	1	0	M2	1	1.7	
	Soil type	Alluvial, Black, red, yellow, black cotton, laterite, soil erosion and its control mechanism.	SOL/3/5/C	1		M2	3	3.5	
	Crop selection and practices	Mixed, intercropping and Crop Rotation, Mulching and Cover crop	SOL/3/6/C	1		M2	3	3.6	

Soil		Composting Green & green leaf Manuring, Mixed Cropping, Bio fertilizers (PSB, Rhizobium, Azotobacter, Azospirillum, Potassh, waste decomposer,	SOL/4/1/FC	1	0	M2	4	(should cover the improvement of soil texture and nutrient 4.1 management)
		Composting Green & green leaf Manuring, Mixed Cropping, Bio fertilizers (PSB, Rhizobium, Azotobacter, Azospirillum, Potassh, waste decomposer,	SOL/4/3-4/F	0	2	M2	4 4.3	4.4
		Preparation of FYM, NADEP, vermicompost, Ghanjeevamrut, Dravyajeevamrut, Panchgavya, Azolla pit, cattle shed waste etc)	SOL/4/2/FC	1	0	M2	4	4.2
		Preparation of FYM, NADEP, vermicompost, Ghanjeevamrut, Dravyajeevamrut, Panchgavya, Azolla pit, cattle shed waste etc)	SOL/4/5-7/F	0	3	M2	4 4.5	4.7
	What is seed & sources of seedII	Role of Seed in production system, Quality seed/planting materials, importance of seed rate, plant spacing.	SED/3/1/C	1		M2	3	3.1
Seed	Sood Trootmont	Preparation of Beejamrut, Seed treatment using beejamrut /cow urine, Use of biofertilizer for seed treatments (Rhizobium/trichoderma, PSB, Azotobacter, Azospirillum), revisit seed priming.	SED/3/2-3/CP		2	M2	3 3.2·	3 3
	Seed/ seedling rate	Factors that determine seed rate of crops in a given area/Unit, Seed rate as per Local recommendation (SAU, ICAR, KVK), Optimal	SED/3/4/C	1		M2	3	3.4
	Other pests (Symptoms related to Nematode myconisma	PPM/5/1-2/FC	2	0	M2	5 5.1	5.2
	NPM practices	Preparation of concoctions	PPM/5/5-7/F	0	3	M2	5 5.5	
Plant protection	Biological control	Benifical insect and their importance and use	PPM/5/3/FC	1	0	M2	5	5.3

	Major pests of	Identifcation of major pest of important seasonal crops - II	PPM/5/4/FC	1	0	M2	5	5.4	
	impotant crops - II	Identifcation of major pest of important seasonal crops - II	PPM/6/1-3/F	0	3	M2	6		to handle important seasonal crops.
Agronomic practices	1	different methods of sowing, line sowing, transplanting, SCI, direct seeded, SEED BALLS etc.: SGA	AGP/6/4/FC	2		M2	6	6.1-6.2	
		different methods of sowing, line sowing, transplanting, SCI, direct seeded, SEED BALLS etc.: SGA	AGP/6/5-6/F		2	M2	6	6.3-6.4	
Assessment and planning	Practice of Facilitation	Demo on training, assessment	ANP/7/1-4/C	4		M2	7	7.1-7.4	
	Action Plan	individual Action plan preparation for next 6 months	ANP/7/5-7/C	3		M2	7	7.5-7.7	
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Time	Day										
rime	1	2	3	4	5	6	7				
9:00 am- 9:50 am		SOF/2/1/C	SED/3/1/C	SOL/4/1/FC	PPM/5/1-2/FC						
10:00 am- 10:50 am	INT/1/1-3/C	SOF/2/2/C	SED/3/2-3/CP	SOL/4/2/FC	FFIVI/ 3/ 1-2/1 C	PPM/6/1-3/F	ANP/7/1-4/C				
11:00am- 11:50 am		AEP/2/3/C		SOL/4/3-4/F	PPM/5/3/FC						
12:00 noon- 12:50 pm	LHP/1/4/CG	AEP/2/4/C	SED/3/4/C	301/4/3-4/1	PPM/5/4/FC	AGP/6/4/FC					
1:00 pm - 2:00 pm	Lunch	Lunch	Lunch	Field Lunch	Field Lunch	Field Lunch	Lunch				
2:00pm- 2:50 pm	LUD/1/F 6/C	AEP/2/5/C	SOL/3/5/C			ACD/6/F 6/F	ANP/7/5-7/C				
3:00 pm- 3:50 pm	LHP/1/5-6/C	AEP/2/6/C	SOL/3/6/C	SOL/4/5-7/F	PPM/5/5-7/F	AGP/6/5-6/F					
4:00 pm to 4:50 pm	FFS/1/7/C	AEP/2/7/C	ANG/3/7/C								
5:00 pm to 5:50 pm											