Theme	Topic	Sub Topic	Code (THEME/DAY/SESSIO N/CLASS-FIELD)	Classroom	Field	Module	Day	Session	Comments
	introduction and review of previous	N/CLASS-FIELD		2	_				
Introduction	module's action plan	Introduction and review of previous module's plan	INT/1/1-3/C	3	0	M4	1	1.1-1.3	
		Tracking of farm produces (producer to consumers),		1	0				
		actors involved, business at each of the actor's level	VCI/1/4/C	-	Ü	M4	1	1.4	
	Introduction to sub-sector, market and value addition	Tracking of farm produces (producer to consumers), actors involved, business at each of the actor's level	VCI/2/1-3/F	0	3				KNOWLEDGE ON VALUE CHAIN THROUGH SOME EXERCISE AND GAME.
Value chain intervention						M4	2		FIELD IS MARKET VISIT.
		Presentation on findings on some of the produces	VCI/2/6/FC	1	0	M4	2	2.6	
	Introduction to sub-sector, market and	Basics of market (4Ps), what a farmer can do on each of these `P's?	VCI/1/6/C	1	0	M4	1	1.6	
	value addition	Basics of market (4Ps), what a farmer can do on each of these `P's?	VCI/2/4-5/F	0	2	M4	2	2.4-2.5	
	Concept of value addition	Concept of value addition, how can farmers get better price of their produce?	VCI/1/5/C	1	0	M4		1.5	
Agri Nutri Garden	Managing a ANG	Layout, crop Selection and Crop planning	ANG/7/1-2/F	0	2	M4	7	7.1-7.2	
	Introduction to women friendly farm machines	Small tools and mechines and its benefits- Photochart	CHC/4/1/C	1	0	M4	4	4.1	
Farm Mechanisation	CHC Managemnt	maitenace of equipments, physical and finacial mangement,	CHC/4/6-7/CP	0	2	M4	Δ	4.6-4.7	
		Need for a platform for cross learning	FFS/3/1/FC	1		M4	3	3.1	
	Conceptual understanding of FFS	What is FFS, objectives of FFS	FFS/3/2/FC	1	0	M4	3	3.2	
	Model FFS	Visualization of a model FFS	FFS/3/5/FC	1	0	M4	3		
Farmers Field School	How to operationalize FFS	Preparation: Group size, selection of facilitator (CSP?), training of facilitators on complete module of AEP	FFS/3/3-4/FC	0	2	M4	3	3.3-3.4	
		Supporting facilitator to implement all practices in her farm	FFS/3/6/F	0	1	M4	3	3.6	
	Conducting learning sessions	Conducting learning sessions, frequency, documentation	FFS/3/7/F	0	1	M4	3	3.7	
		Macro and micro nutients. Their functions, Nutrion deficiency symptoms, unbalanced nutrition,	SOL/5/1/C	1	0	M4	5	5.1	
	Soil/ Plant Nutrition	Macro and micro nutients. Their functions, Nutrion deficiency symptoms, unbalanced nutrition- VODEO AND POSTERS	SOL/5/2/CP	0	1	M4	5	5.2	
	Addressing problematic soil	acidic and alkaline soil. Use of green manuring, gypsum. Lime, paper mill slug	SOL/5/3/C	1	0	M4	5	5.3	
Soil	Soil Erosion	Types of erosion, causing elements, methods of reducing soil erosion, cultural, mechanical, structural and agronomic practices	SOL/5/4/C	1	0	M4	5	5.4	
	35.1. 2.103/011	Types of erosion, causing elements, methods of reducing soil erosion, cultural, mechanical, structural and agronomic practices- SGA	SOL/5/5/CP	0	1	M4	5	5.5	
	Soil & Water conservation practices	Simple technlogy (Vegetative and structural measures) SGA	SOL/5/6/C	1	0	M4	5	5.6	
	33 & Water Conservation practices	Simple technlogy (Vegetative and structural measures) SGA	SOL/5/7-8/CP	0	2	M4	5	5.7-5.8	
	NPM practices	Profiling of sample based on damage symptom and Preparation of NPM practices crop wise	PPM/6/1/FC	1	0	M4	6	6.1	
Dact Managament	ivi ivi practices	Profiling of sample based on damage symptom and Preparation of NPM practices crop wise	PPM/6/2-4/F	0	3	M4	6	6.2-6.4	

major pests ofimpotant pules and		Identifcation of major pest of important pulses, oi	PPM/6/5/FC	1	0				
	oilseed crops	seeds etc : SGA and field visit	, 0, 3, . 0	-		M4	6	6.5	
		Identifcation of major pest of important pulses, oi	PPM/6/6-8/F	0	3				
		seeds etc : SGA and field visit	, 6, 6 6, .	, ,		M4	6	6.6-6.8	
Agronomic practices Farm Mechanisation	Principle of harvesting, Crop cutting ,		AGP/7/3-4/FC	2	0				
	umderstnaing production pattern	Crop maturity stages and methods of harvesting				M4	7	7.3-7.4	
	Principle of harvesting, Crop cutting ,			0	2				
	umderstnaing production pattern	Consolidation of experience.	AGP/7/5-6/F	U		M4	7	7.5-7.6	
		Use of mechanisation in primary tillage operations like							
	Farm Mechanisation	power tiller, Tractor with MB plough, disc harrow,	CHC/4/2-3/C	2	0				
		Nine tine etc				M4	4	4.2-4.3	
		Use of mechanisation in inter culural operations (CHC/4/4/C	1	0				
		various weeders, hoe etc)				M4	4	4.4	
		Use of mechanisation in inter culural operations (CHC/4/8/CP 0	0	1				
		various weeders, hoe etc)		U		M4	4	4.8	
		Use of mechanisation in harvest and post harvest :	CHC/4/5/C	1	0				
		Reaper, storager etc	C11C/4/3/C			M4	4	4.5	
Assessment and planning	Practice of Facilitation	Demo on training, assessment	ANP/8/1-4/CP	4		M4	8	8.1-8.4	
	Action Plan	individual Action plan preparation for next 6 months	ANP/8/5-7/C	3	0	M4	8	8.5-8.7	
	l	The second secon		30	26	1		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

This is developed by DAY-NRLM. If anyone is using this please acknowledge DAY-NRLM

Time	Day										
	1	2	3	4	5	6	7	8			
9:00 am- 9:50			FFS/3/1/FC	CHC/4/1/C	SOL/5/1/C	PPM/6/1/FC		- ANP/8/1-4/CP			
am			113/3/1/10		301/3/1/0	11101/0/1/10	ANG/7/1-2/F				
10:00 am-	INT/1/1-3/C	VCI/2/1-3/F	FFS/3/2/FC	- CHC/4/2-3/C	SOL/5/2/CP		ANO/7/1-2/1				
10:50 am	1111/1/1-3/6				301/3/2/61						
11:00am-			- FFS/3/3-4/FC		SOL/5/3/C	PPM/6/2-4/F	AGP/7/3-4/FC				
11:50 am					30L/3/3/C	FFIVI/ 0/ 2-4/1					
12:00 noon-				CHC/4/4/C	SOL/E/A/C		AGF/7/3-4/1C				
12:50 pm	VCI/1/4/C	VCI/2/4-5/F			SOL/5/4/C						
1:00 pm - 2:00	Lunch	VCI/2/4-3/F	Field Lunch	Lunch	Lunch	Field Lunch	Field Lunch	Lunch			
pm	Lunch		rieiu Luiicii	Lunch	Lunch	Field Edilcii	Field Luffelf				
2:00pm- 2:50	VCI/1/5/C	Field Lunch	FFS/3/5/FC	CHC/4/5/C	SOL/5/5/CP	PPM/6/5/FC		ANP/8/5-7/C			
pm	VCI/1/5/C	rieid Luffcff	FF3/3/3/FC	CHC/4/3/C	30L/3/3/CP	PPIVI/0/3/FC					
3:00 pm- 3:50	VCI/1/6/C	VCI/2/6/FC	EEC /2 /6 /E		SOL /E /G/C		AGP/7/5-6/F				
pm	VCI/1/6/C	VCI/2/6/FC	FFS/3/6/F	CUC/A/C 7/CD	SOL/5/6/C		AGP/7/3-0/F				
4:00 pm to			FFC /2 /7 /F	CHC/4/6-7/CP		DDNA/C/C Q/F					
4:50 pm			FFS/3/7/F		COL /F /7 9 /CD	PPM/6/6-8/F					
5:00 pm to				CUC/A/Q/CD	SOL/5/7-8/CP						
5:50 pm				CHC/4/8/CP							
6:00pm to 6:50											
pm											