TRAINING ACHIEVEMENT-KVK, JAINTIA HILLS FOR THE YEAR 2012-2013

Sl.No	Village	Block	Date	Beneficiaries		Discipline	TOPIC	
				Total	Total M F			
				Total	AUG			
1	Ummulong	Thad laskein	13/08/12	16	10	6	PP HOR	Management of EFSB by using lucilures sex pheromone traps Use of botanicals in pea
2	Niriang		21/08/12	19	12	7	AGR EXT	Soil sampling techniques Awareness on KVK and its mandates
3	Niriang		22/08/12	17	11	6	PP HOR	Management of EFSB by using lucilures sex pheromone traps
								Use of botanicals in pea
				S	EPTE	MBER		
4	Lyrnai		7/09/12	13	8	5	AGR EXT HOR PP	Soil sampling techniques Awareness on KVK and its mandates Use of botanicals in pea The use and advantages of using Tricho cards
5	Mookaswa n		21/9/12	15	9	6	AGR EXT HOR PP	Soil sampling techniques Awareness on KVK and its mandates Use of botanicals in pea The use and advantages of using Tricho cards
6	Ummulong		28/9/12	10	7	3	AGR EXT	Soil sampling techniques Awareness on KVK and its mandates
					ОСТО	BER		
					DESC	ADER		
					DECEN	VIREK		

			ı	T	DECE	MBER	ı	
			T		AUG	_	ı	
1	Ummulong	Thad laskein	13/08/12	16	10	6	PP HOR	Management of EFSB by using lucilures sex pheromone traps Use of botanicals in pea
2	Niriang		21/08/12	19	12	7	AGR EXT	Soil sampling techniques Awareness on KVK and its mandates
3	Niriang		22/08/12	17	11	6	PP	Management of EFSB by using lucilures
							HOR	sex pheromone traps
						1/222		Use of botanicals in pea
4	T	T	7/00/42			MBER	1.00	
4	Lyrnai		7/09/12	13	8	5	AGR EXT HOR PP	Soil sampling techniques Awareness on KVK and its mandates Use of botanicals in pea The use and advantages of using Tricho cards
5	Mookaswa n			15	9	6	AGR EXT HOR PP	Soil sampling techniques Awareness on KVK and its mandates Use of botanicals in pea The use and advantages of using Tricho cards
6	Ummulong		28/9/12	10	7	3	AGR EXT	Soil sampling techniques Awareness on KVK and its mandates
					OCTO	BER	LXI	Awareness on kyk and its mandates
				FOR	THE Y	EAR 20	13	
					JANU	IARY		

1	16.01.13	Nangbah	Thadlaskein	15	-	15	AGR	Advantages of intercropping
2	21.01.13	Mookyndur	Thadlaskein	15		15	AGR	Role of legumes in crop production
					FEBRU	JARY		
1								
2								
					API	RIL		
1	10.04.13	Namdong		150	59	91	AGRO	 INM in cereals Maize production techniques Maize production techniques Maize production techniques
				30	-	30	EXT	States and Central Schemes for agriculture and its allied sectors
				35	-	35	HOR	Nutrient management of Khasi mandarin
				28	-	28	PP	Bordeaux mixture in plant disease management
2	12.04.13	Nangbah	Thad laskein	07	21	07	PP	Rhizome treatment of ginger for management of soft rot disease
3	19.04.13	Ummulong	Thad laskein	30	13	17	EXT	Climate Change and Agriculture
				25	14	11	HOR	Nursery raising of vegetables
				25	14	11	PP	IDM of Tomato
4	25.04.13	Ummulong	Thad laskein	29	23	6	HOR	Package of practices for tomato cultivation
5	26.04.13	Sohmynting		35	25	10	HOR	Nursery raising of tomato
				33	06	27	PP	Late blight diseases of Potato and its management
6	30.04.13	Krem Myrsiang		33	27	06	HORT	Preparation of land and planting of ginger
				33	06	27	PP	Seed treatment- a preventive measure for seed borne diseases
	ı				1	MAY	T	
1	10.5.2013	Mookaswan		23 15	08	8 07	AGRO PP	Nursery management in SRI Paddy seed treatment with <i>Trichoderma</i> spp to manage blast disease
		Krem Myrsiang		33	27	6	EXT	States and Central Schemes for agriculture and its allied sectors
		Umjalasiaw		19	6	14	HORT	Planting of banana
2	13.05.13	Sehlama		24	11	13	HORT	Package and practices of Tomato var. Hybrid 17
		Umjalasiaw		20	06	14	PP	Banana suckers treatment with Monocrotophos 3.Paddy seed treatment with Bavistin to manage blast and brown spot disease
3	16.5.2013	Ummulong		15	10	5	AGRO	Nursery management in rice through SRI method in SRI
				25	12	13	HORT	Package and practices of Tomato var. Hybrid 17
				15	10	05		Paddy seed treatment with Bavistin to manage blast and brown spot disease
					JUI	NE		
1	12.06.13	Mukhap		28	12	16	AGRO	System of rice Intensfication
				28	12	16	EXT	Climate Change and Agriculture

				28	12	16	HORT	Nutrient management of turmeric						
2	18.06.13	Nangbah		30	13	17	PP	Late blight of potato and its management						
	JULY													
1	15.07.13	Bhah Dohkha		10	7	3	AGRO	Maize Production and production Technique						
				10	7	3	EXT	Climate Change and Agriculture						
				10	7	3	HORT	Integrated nutrient management of tomato						
				10	7	3	PP	Disease management in Tomato						
				10	7	3	FISHERY	Integrated fish farming						
2	23.07.13	Mukhap		29	10	19	FISHERY	Integrated fish farming						
3	24.07.13	Khlieh Mushut		12	8	4	AGRO	Role of intercropping in soil fertility and crop production						
				12	8	4	EXT	Climate Change and Agriculture						
				12	8	4	HORT	Nutrient management of Khasi mandarin						
				12	8	4	FISHERY	Composite fish culture						
4														
	August													
1	14.08.13	Khanduli		30	15	15	AGRO	Critical period of water requirement						
				30	15	15	EXT	ICT Tools						
	October													
1		NIL	NIL	NIL	NIL	NIL								
					Nover	mber								
1	7.11.13	Mookyndur	Thad laskein	24	12	12	FISHERY							
2	13.11.13	Nangbah		32	18	14								
3	7.11.13	Mookyndur	Thad laskein	24										
4	13.11.13	Nangbah		32			AGRO							
5	7.11.13	Mookyndur	Thad laskein	24	9	15	HORT	Package and practices of cabbage cultivation						
6	13.11.13	Nangbah		32	5	27		Package and practices of cabbage cultivation						
7	7.11.13	Mookyndur	Thad laskein	24	9	15	EXT	Climate Change and Agriculture						
8	13.11.13	Nangbah		32	5	27	1							
9	07.11.13	Mookyndur	Thad laskein	24	9	15		Beneficial insects in Cabbage and eco- friendly management of insect pests						
10	11.11.13	Khanduli		30	00	30		Bio agents in Paddy						
11	13.11.13	Nangbah		32	5	27		Management of Cut worms and White grubs						
ĺ				DECEMBER grubs										
					DECEN	ИBER								
1	-	-	-	-	DECEN	/IBER -	-	-						
		-	-	I	T	/IBER - -	-							
1 2 3	-			-	-	-								

TRAINING ACHIEVEMENT-KVK, JAINTIA HILLS FOR THE YEAR 2014-2015

SI.No	Village	Block	Date	Ber	Beneficiaries		Discipline	TOPIC
				Total	M F			
					JANU	ARY		
1	Ummulong	Thad laskein	13/08/12	16	10	6	PP HOR	Management of EFSB by using lucilures sex pheromone traps Use of botanicals in pea
2	Niriang		21/08/12	19	12	7	AGR EXT	Soil sampling techniques Awareness on KVK and its mandates
3	Niriang		22/08/12	17	11	6	PP HOR	Management of EFSB by using lucilures sex pheromone traps Use of botanicals in pea
				S	EPTE	MBER		Osc of botameats in pea
4	Lyrnai		7/09/12	13	8	5	AGR EXT HOR PP	Soil sampling techniques Awareness on KVK and its mandates Use of botanicals in pea The use and advantages of using Tricho cards
5	Mookaswa n		21/9/12	15	9	6	AGR EXT HOR PP	Soil sampling techniques Awareness on KVK and its mandates Use of botanicals in pea The use and advantages of using Tricho cards
6	Ummulong		28/9/12	10	7	3	AGR EXT	Soil sampling techniques Awareness on KVK and its mandates
					ОСТО	BER		
					DECEN	ИBER		

	T	I	I		DECE	MBER	I	
					AUG	 IIST		
1	Ummulong	Thad	13/08/12	16	10	6	PP	Management of EFSB by using lucilures
		laskein					HOR	sex pheromone traps Use of botanicals in pea
2	Niriang		21/08/12	19	12	7	AGR	Soil sampling techniques
3	Niriana		22/00/42	17	11	6	EXT PP	Awareness on KVK and its mandates
3	Niriang		22/08/12	17	11	б	HOR	Management of EFSB by using lucilures sex pheromone traps
								Use of botanicals in pea
						MBER		
4	Lyrnai		7/09/12	13	8	5	AGR EXT HOR PP	Soil sampling techniques Awareness on KVK and its mandates Use of botanicals in pea The use and advantages of using Tricho cards
5	Mookaswa n			15	9	6	AGR EXT HOR PP	Soil sampling techniques Awareness on KVK and its mandates Use of botanicals in pea The use and advantages of using Tricho cards
6	Ummulong	Ummulong		10	7	3	AGR EXT	Soil sampling techniques Awareness on KVK and its mandates
					ОСТО	BER	EXI	Awareness on KVK and its mandates
				Τ				
				FOR	THE Y	EAR 20 JARY	13	

1	16.01.13	Nangbah	Thadlaskein	15	-	15	AGR	Advantages of intercropping						
2	21.01.13	Mookyndur	Thadlaskein	15		15	AGR	Role of legumes in crop production						
	FEBRUARY													
1														
2														
				ı	API	RIL								
1	10.04.13	Namdong		150	59	91	AGRO	 INM in cereals Maize production techniques Maize production techniques Maize production techniques 						
				30	-	30	EXT	States and Central Schemes for agriculture and its allied sectors						
				35	-	35	HOR	Nutrient management of Khasi mandarin						
				28	-	28	PP	Bordeaux mixture in plant disease management						
2	12.04.13	Nangbah	Thad laskein	07	21	07	PP	Rhizome treatment of ginger for management of soft rot disease						
3	19.04.13	Ummulong	Thad	30	13	17	EXT	Climate Change and Agriculture						
			laskein	25	14	11	HOR	Nursery raising of vegetables						
_	27.01.12		<u> </u>	25	14	11	PP	IDM of Tomato						
4	25.04.13	Ummulong	Thad laskein	29	23	6	HOR	Package of practices for tomato cultivation						
5	26.04.13	Sohmynting		35	25	10	HOR	Nursery raising of tomato						
				33	06	27	PP	Late blight diseases of Potato and its management						
6	30.04.13	Krem Myrsiang		33	27	06	HORT	Preparation of land and planting of ginger						
				33	06	27	PP	Seed treatment- a preventive measure for seed borne diseases						
				1 22	1.7	MAY	1.000	Ly CDI						
1	10.5.2013	Mookaswan		23 15	15 08	8 07	AGRO PP	Nursery management in SRI Paddy seed treatment with <i>Trichoderma</i> spp to manage blast disease						
		Krem Myrsiang		33	27	6	EXT	States and Central Schemes for agriculture and its allied sectors						
		Umjalasiaw		19	6	14	HORT	Planting of banana						
2	13.05.13	Sehlama		24	11	13	HORT	Package and practices of Tomato var. Hybrid 17						
		Umjalasiaw		20	06	14	PP	Banana suckers treatment with Monocrotophos 3.Paddy seed treatment with Bavistin to manage blast and brown spot disease						
3	16.5.2013	Ummulong		15	10	5	AGRO	Nursery management in rice through SRI method in SRI						
				25	12	13	HORT	Package and practices of Tomato var. Hybrid 17						
				15	10	05		Paddy seed treatment with Bavistin to manage blast and brown spot disease						
					JUI	NE								
1	12.06.13	Mukhap		28	12	16	AGRO	System of rice Intensfication						
				28	12	16	EXT	Climate Change and Agriculture						

				28	12	16	HORT	Nutrient management of turmeric				
2	18.06.13	Nangbah		30	13	17	PP	Late blight of potato and its management				
	JULY											
1	15.07.13	Bhah Dohkha		10	7	3	AGRO	Maize Production and production Technique				
		Bomma		10	7	3	EXT	Climate Change and Agriculture				
				10	7	3	HORT	Integrated nutrient management of tomato				
				10	7	3	PP	Disease management in Tomato				
				10	7	3	FISHERY	Integrated fish farming				
2	23.07.13	Mukhap		29	10	19	FISHERY	Integrated fish farming				
3	24.07.13	Khlieh Mushut		12	8	4	AGRO	Role of intercropping in soil fertility and crop production				
				12	8	4	EXT	Climate Change and Agriculture				
				12	8	4	HORT	Nutrient management of Khasi mandarin				
				12	8	4	FISHERY	Composite fish culture				
4												
					Aug	ust						
1	14.08.13	Khanduli		30	15	15	AGRO	Critical period of water requirement				
				30	15	15	EXT	ICT Tools				
					Octo	ber						
1		NIL	NIL	NIL	NIL	NIL						
					Nover	nber						
1	7.11.13	Mookyndur										
2	13.11.13											
3												