Details of KVK

1. KVK Code	:	(To be given by ZCU)
2. Name of the KVK	: KVK	X Yisemyong
3. Address of KVK	Post	K Yisemyong Box – 23 okchung – 798601, Nagaland
Telegraphic Address	Post	Yisemyong Box – 23 okchung – 798601, Nagaland
4. Name and address of Programme	e Coordi	nator
Name	:	S. SOSANG JAMIR
Address		
A) Official	:	Programme Coordinator KVK Yisemyong Post Box No. – 23 Mokokchung – 798601, Nagaland
B) Permanent/Residential	:	Penli ward Mokokchung, Nagaland PIN : 798601
C) Telephone No. with STD CO	DE	

	STD Code	Phone Nos.
Office	0369	2226537
Residence	0369	2228567
Mobile		9436006351
e-mail	kvk_yisemyong@	yahoo.co.in

- 5. Name of Head of Host Institution : Dr. Supong Keitzar
- 6. Address of Host Institution : Directorate of Agriculture

Nagaland Kohima

- A. Telegraphic Address
- : AGRILAND Kohima Nagaland

B.Telephone No. with STD code :

	STD Code	Phone Nos.
Office	0370	2243116
Residence	0370	2244301
Mobile		9436000085
e-mail	keitzar@hotmail.c	om

C) Permanent/Residential

: Diphupar Dimapur, Nagaland

TABLE 1

SUMMARY OF ACTION PLAN.
Subject wise Action Plan of Different Activities in KVK during 2007 - 08

SI.	Subject	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					cipants	Der	nonstration		OFT	Field	Kissan	Exposure
No		-	PF		RY	Y	F	FLD-O	FLD-P	Others	(no)	days	mela	visits
		M	F	M	F	-	10)	(ha)	(ha)	(ha)	()	(no)	(no)	(no)
1	Agronomy 14		7		4		3	16	7	2	3	2	1	1
		84	91	56	44	39	36	10	/	2		2	1	1
2	Horticulture 12		6		3		3			1	1	1		1
		78	72	39	36	39	36			1	1	1		1
3	Animal		5		3		3			2	1	1	1	
5	Husbandry 11	55	70	45	30	36	39			2	1	1	1	
	Plant		5		3		3							
4	Protection 11	65	60	39	36	45	30				1	2		1
5	Extension		1		2		2							
	Education 5	15	10	28	22	26	24							
6	Fishery 2		1		1		-							
6	Fishery 2	13	12	15	10	-	-							
7	Home Science 5		2		2		1							
		-	40	-	45	-	35							
8	Sericulture 2		1	10	1		-							1
		8	17	10	15	-	-							
T	fotal 62	318	28 372	232	19 238	185	5 200	16	7	5	6	6	2	4

Abbreviations: **PF** : Practicing Farmers, **RY** = Rural Youth, **EF**= Extension functionaries, **FLD-O** - Front line Demonstration – Oilseed, **FLD** – **P** = Front line demonstration – Pulse, **M** = Male, **F**= Female, **OFT** = On Farm Trial

TABLE 2. SUMMARY OF ACTION PLANMonth wise Action Plan of Different Activities in KVK during 2007 - 2008

	Traini	ng cour	ses No/	No. of	partici	pants		monstratio	on	OFT	Field	Kissan	Exposur
Subject	Р	F	R	Y		EF	FLD-O	FLD-P	Others	(No.	days	mela	e visits
	Μ	F	M	F	(no.)	(Ha)	(Ha)	(No)		(No)	(No)	(No)
October		1		1		2	2	1					1
000000	48	52	13	12	-	-		1					1
November		r		2		2	_				1		
ivovenioei			28	22	-	-					1		
December		3		-		1	-						
December	33	42	-	-	-	-							
Isansa		1		3		-					1	1	
January	13	12	39	36	-	-					1	1	
Fahrmann		_		-		3							1
February	-	-	-	-	-	-	-						1
March	2	1		2		_	3		2	1	1		
Iviaicii	52	48	22	28	-	-	5			1	1		
April		2		3		2	3			2			
Арт	26	24	36	39	-	-				2			
Max		1		1		-	_			1	1		1
May	48	52	15	10	-	-				1	1		1
Ive o		-		2		-	1						
June	-	-	26	24	-	-	1						
т 1		1		-		3	- 1			1	1		1
July	56	44	-	-	-	-	1		3	1	1		1
A +				3		1	2	1				1	
August	-	-	36	39			2	1				1	
Cantamban		5		2		2	- 1	E		1	1		
September	60	65	24	26	-	-	4	5		1	1		
Total	2	7	1	9		16	16	7	5	6	6	2	4

Abbreviations: **PF** : Practicing Farmers, **RY** = Rural Youth, **EF**= Extension functionaries, **FLD-O** - Front line Demonstration – Oilseed, **FLD** – **P** = Front line demonstration – Pulse, **M** = Male, **F**= Female, **OFT** = On Farm Testing

TABLE NO. 3 **SUMMARY OF ACTION PLAN**

Location-wise Annual Action Plan of Training Programme under Different Subjects in KVK during 2007-2008

Sl.No	Location of course/			Numb	er of cours	es under d	ifferent sul	ojects		
	types of participants	Sub 1	Sub 2	Sub 3	Sub 4	Sub 5	Sub 6	Sub 7	Sub 8	Total
On Ca	ampus (Residential)									
1	Participating Farmers	2	1	1	1	1	1			7
2	Rural Youths	1		1	1	1				6
3	Extension Functionaries	1	1	1	1	1				5
	Sub Total	4	2	3	3	3	1	1	1	18
On Ca	ampus (Non-Residential)		·							
1	Participating Farmers	2	1	1	1			1		6
2	Rural Youths	1	1	1		1		1		5
3	Extension Functionaries	1	1		1	1				4
	Sub Total	4	3	2	2	2		2		15
Off Ca	ampus (Non-Residential)	I	1	I			1			1
1	Participating Farmers	3	4	3	3			1	1	15
2	Rural Youths	2	2	1	2		1			8
3	Extension Functionaries	1	1	2	1			1		6
	Sub Total	6	7	6	6		1	2	1	29
	Grand Total	14	12	11	11	5	2	5	2	62
Sul	bject 1 : Agronomy		Subject 2	2 : Horticu	lture		Subject	3 : Animal	Husbandr	у
Sul	bject 4 : Plant Protection		Subject 5	5 : Extensio	on Education	on	Subject	6 : Fisherie	es	-
S.,1	hiect 7 · Home Science		Subject S	· Any oth	are (nlagea	specify no	mo) -			

Subject 7 : Home Science

Subject 8 : Any others (please specify name)

Table 4 . SUMMARY OF ACTION PLAN

Sources of fund-wise activities in KVK during 2007-2008

Subject	Source				Allocation/Av	ailability o	f fund (Rs)			
-	of fund	Training		Demonstra	tion	OFT	Kissan	Field	Exposure	Total
Agronomy			Oilseeds	Pulses	Others		mela	day	visit	(Rs)
	KVK	35,000			14,000	18,000		15,000	20,000	1,02,000
	ATMA	10,000								10,000
	Others *									
Horticulture	KVK	30,000			12,000	15,000	25,000	10,000	20,000	1,12,000
	ATMA	6,000								6,000
	Others *									
Animal	KVK	27,500			11,000	15,000	25,000		10,000	88,500
Husbandry	ATMA	5,000								5,000
	Others *									
Plant	KVK	27,500			11,000			5,000		43,500
Protection	Others *									
Extension	KVK	12,500			5,000				10,000	27,500
Education	Others *									
Fisheries	KVK	5,000			2,000					7,000
	Others *									
Home Science	KVK	12,000			5,000					17,000
	Others *									
Sericulture	KVK	5,000			2,000					7,000
	Others *									
	Total	1,75,500			62,000	48,000	50,000	30,000	60,000	4,25,500
								(Frand Total	4,25,500

Table 5 . SEMI DETAILED ACTION PLANMonth wise-subject wise training programme during 2007 – 08

Location of Course : C	on campus	resident	lai										
Type of		ή	r	ù	ή	1	r of Cou	1	î.	r	n	n	γ
Participants/Subject	Oct	Nov	Dec	Jan	Feb	March	April	May	June	July	Aug	Sept	Total
For Practicing Farme	rs												,
1. Agronomy						1				1			2
2. Horticulture								1					1
3. Animal Husbandry									1				1
4. Plant Protection	1												1
5. Extension Education				1									1
6. Fishery							1						1
7. Home Science													
8. Others(Specify name)													
Sub Total	1			1		1	1	1	1	1			7
For Rural Youth													
1. Agronomy							1						1
2. Horticulture													
3. Animal Husbandry								1					1
4. Plant Protection									1				1
5. Extension Education						1							1
6. Fishery													
7. Home Science			1										1
8. Others(Specify name)											1		1
Sericulture													
Sub Total			1			1	1	1	1		1		6
For Extension Function	onaries												
1. Agronomy						1							1
2. Horticulture									1				1
3. Animal Husbandry								1					1
4. Plant Protection											1		1
5. Extension Education					1								1
6. Fishery													
7. Home Science													
8. Others(Specify name)													
Sub Total					1	1		1	1		1		5

Location of Course : On campus residential

Location of Course : On campus non residential

Type of						Numbe	r of Cou	irses					
Participants/Subject	Oct	Nov	Dec	Jan	Feb	March	April	May	June	July	Aug	Sept	Total
For Practicing Farmer	rs							· · ·	•	· · · ·	0		
1. Agronomy							1				1		2
2. Horticulture						1							1
3. Animal Husbandry										1			1
4. Plant Protection										1			1
5. Extension Education													
6. Fishery													
7. Home Science		1											1
8. Others(Specify name)													
Sub Total		1				1	1			2	1		6
For Rural Youth													
1. Agronomy							1						1
2. Horticulture					1								1
3. Animal Husbandry									1				1
4. Plant Protection													
5. Extension Education		1											1
6. Fishery													
7. Home Science	1												1
8. Others(Specify name)													
Sub Total	1	1			1		1		1				5
For Extension Functio	naries												
1. Agronomy								1					1
2. Horticulture							1						1
3. Animal Husbandry													
4. Plant Protection										1			1
5. Extension Education												1	1
6. Fishery													
7. Home Science													
8. Others(Specify name)													
sub total Total							1	1		1		1	4

Location of Course: Off campus non residential

Type of	Number of Courses												
Participants/Subject	Oct	Nov	Dec	Jan	Feb	March	April	May	June	July	Aug	Sept	Total
For Practicing Farmer	rs					•		· · · · · ·	•	· · · · · ·			
1. Agronomy	1						1				1		3
2. Horticulture		1				1		1		1			4
3. Animal Husbandry			1					1			1		3
4. Plant Protection	1				1				1				3
5. Extension Education													
6. Fishery													
7. Home Science												1	1
8. Others(Specify name)				1									1
Sericulture													
Sub Total	2	1	1	1	1	1	1	2	1	1	2	1	15
For Rural Youth													
1. Agronomy						1			1				2
2. Horticulture				1			1						2
3. Animal Husbandry								1					1
4. Plant Protection	1									1			2
5. Extension Education													
6. Fishery					1								1
7. Home Science													
8. Others(Specify name)													
Sub Total	1			1	1	1	1	1	1	1			8
For Extension Functio	naries												
1. Agronomy					1								1
2. Horticulture									1				1
3. Animal Husbandry		1					1						2
4. Plant Protection	1												1
5. Extension Education													
6. Fishery													
7. Home Science													
8. Others(Specify name)											1		1
Sub Total	1	1			1		1		1		1		6

Table 6. SEMI DETAILED ACTION PLANMonth wise-Crop wise demonstrations on Oilseeds/Pulses during 2007-2008

Type of crop	Area to be sown (ha)													
	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Total	
Pulse														
1. Pea	1										1	5	7	
Sub total	1										1	5	7	
Oilseed		·	ł		·					,	ł		·	
1. Rapeseed	1											2	3	
2. Mustard	1											2	3	
3. Ground nut						3	3						6	
4. Soybean									1	1	2		4	
Sub total	2					3	3		1	1	2	4	16	

Table 7: SEMI DETAILED ACTION PLANMonth wise-crop wise Demonstration on other than oilseed & pulses during 2007 – 08

Type of crop		Area to be sown (ha)											
	Oct	Nov Dec Jan Feb Mar Apr May June July Aug Sept Total											
Maize								2					2
Rice bean										3			3
Sub total								2		3			5

Table 8: MONTH-WISE SUBJECT-WISE DEMONSTRATION DURING OCT, 2007 to SEPT, 2008

Subject		No. of demonstration											
_	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Total
Agronomy		2					3				2		7
Horticulture			2			1				2			5
Animal Science	1				2				2				5
Fishery Science													
Soil Science													
Plant Protection								1		3	2		6
Home Science													
Agri Engg													
Agri Extn													
Any other													
(Specify Name)													
Total	1	2	2		2	1	3	1	2	5	4		23

Table 9 : MONTH-WISE SUBJECT-WISE ON FARM TRIALS DURING OCT, 2007 to SEPT, 2008

Subject	No. of demonstration												
5	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Total
Agronomy						1	1			1			3
Horticulture								1					1
Animal Science												1	1
Fishery Science													
Soil Science													
Plant Protection							1						1
Home Science													
Agri Engg													
Agri Extn													
Any other													
(Specify Name)													
Total						1	2	1		1		1	6

Type of Crop/ Enterprise/subject		No. of Programme to be started											
	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Total
1. Tithonia fallow management							1						1
2. Jhum intensification using leguminous cover crop (rice bean)										1			1
3. Promising local upland paddy varieties						1							1
4. Introduction of 4 varieties of passion fruit								1					1
5. Effect of bio-agent on control of Brinjal fruit borer							1						1
 Performance of vanaraja birds in Mokokchung district under different AES 												1	1
Total						1	2	1		1		1	6

Table 10:SEMI DETAILED ACTION PLANMonth wise- Crop wise OFT during 2007 – 08

Table 11: Month wise filed days, Kisan Mela etc. during 2007 -08

Extension						No.	of Progr	amme					
Activities	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Total
Field days		2							2			2	6
Exposure Visit	1					1		1		1			4
Kisan Mela				1							1		2
Kisan Gosthi			2			1		2			1		6
Film Show	2					2			2		2		8
Radio Talk		1			2		1			2		1	7
Newspaper			1			2			2			1	6
coverage													
Extn. Literatures	1			2			1			1			5
total	4	3	3	3	2	6	2	3	6	4	4	4	44

Table 12: Detailed Action Plan during 2007 -08Subject-wise and date –wise action plan for training programme

Subject: Agronomy

Sl.No	Торіс	Target group	Location	Duration	Partic	ipants	Month and
	_				Male	Female	date
1	Package of practices of pea	PF	On campus	1 day	12	13	3 rd March
							2008
2	Intercropping of legumes with	RY	On campus	2 days	14	11	11 th & 12 th
	rice						March 2008
3	Alder based Jhum cultivation	EF	On campus	2 days	13	12	25 th & 26 th
	D	22			10	10	March 2008
4	Rice bean as important crop	PF	On campus	2 days	12	13	16 th & 17 th
	rotation in Jhum	DE	0	1 1-1	10	12	Oct 2007 10 th 2008
5	Package of practices of gram	PF	On campus	1 day	12	13	
6	Different methods of compost Making	RY	On campus	2 days	14	11	3 rd & 4 th April 2008
7	Cover crop and green manuring	PF	On campus	1 day	12	13	14 th April 2008
8	Scope and importance of MAP	PF	On campus	3 days	12	13	5 th to 7 th Feb 2008
9	Trap crops in crop production	PF	On campus	1 day	12	13	25 th April 2008
10	Mulching in vegetable crop	RY	On campus	1 day	15	10	28 th April 2008
11	Scope and importance of oilseed and pulses	EF	On campus	3 days	14	11	19 th to 21 st May 2008
12	Package of practices of groundnut	PF	On campus	1 day	12	13	7 th August 2008
13	System of rice intensification	RY	On campus	3 days	13	12	9 th to 11 th June 2008
14	Indigenous methods of seed conservation	PF	On campus	2 days	12	13	18 th & 19 th August 2008

Subject: Horticulture

Sl.No	Торіс	Target group	Location	Duration	Partic	ipants	Month and
	-				Male	Female	date
1	Vegetative propagation of litchi	PF	Off campus	2 days	13	12	15 th & 16 th
							Feb. 2007
2	Training and pruning of fruit tree	EF	On Campus	2 days	12	13	5 th & 6 th June 2008
3	Propagation of passion fruit	PF	Off campus	1 day	12	13	7 th March 2008
4	Scope and importance of floriculture	RY	Off campus	2 days	13	12	16 th & 17 th Jan. 2008
5	Re-germination of Mandarin orange	EF	On Campus	2 days	13	12	8 th & 9 th April 2008
6	Package of practices of pineapple	PF	Off campus	1 day	14	11	13 th May 2008
7	Vegetative propagation of rose	RY	Off campus	1 day	12	13	22 nd April 2008
8	Organic kitchen gardening	PF	On Campus	1 day	13	12	22 nd May 2008
9	Orchard management	EF	Off campus	3 days	14	11	24 th ,25 th & 26 th June 2008
10	Package of practices of temperate fruit crops	PF	Off campus	3 days	12	13	16 th , 17 th & 18 th July 2008
11	Planting system of Banana	RY	On Campus	2 days	14	11	5 th & 6 th Feb. 2008
12	Preservation of fruits and vegetables	PF	On Campus	3 days	14	11	13 th , 14 th & 15 th March 2008

Subject: Animal Husbandry

Sl.No	Торіс	Target group	Location	Duration	Partic	ipants	Month and
					Male	Female	date
1	Feeding dairy cows	PF	Off campus	1 day	11	14	11 th Dec. 2007
2	Care during pregnancy and of new borns in livestock	PF	On campus	1 day	10	15	4 th June 2008
3	Intensive and semi intensive goat rearing practices	EF	Off campus	1 day	12	13	7 th Nov. 2007
4	Clean milk production	PF	Off campus	2 days	10	15	6 th & 7 th May 2008
5	Common diseases in pigs	PF	Off campus	1 day	11	14	21 st Aug. 2008
6	Breeding for sustainable swine production	EF	On campus	2 days	12	13	15 & 16 th May 2008
7	Prevention and control of common diseases in poultry	PF	On campus	1 day	13	12	11 th July 2008
8	Artificial insemination in pigs	EF	Off campus	3 days	12	13	8 th , 9 th & 10 th April 2008
9	Planning a livestock enterprise	RY	On campus	2 days	16	9	22 nd & 23 rd May 2008
10	Preparing project proposal for livestock farming	RY	On campus	2 days	14	11	16 th & 17 th June 2008
11	Farm record keeping	RY	Off campus	1 day	15	10	28 th may 2008

Subject: Plant Protection

Sl.No	Торіс	Target group	Location	Duration	Partic	ipants	Month and
	-				Male	Female	date
1	Pest management in rice	PF	On campus	2 days	12	13	14 th & 15 th Oct 2008
2	Biological control in organic farming	RY	Off campus	2 days	13	12	4 th & 5 th Oct 2007
3	Integrated rodent management in rice	PF	Off campus	1 day	14	11	18 th Oct 2007
4	Importance of bio pesticides for control of major pest in rice	EF	On campus	2 days	14	11	3 rd & 4 th July 2008
5	IPM on oilseed crops	RY	Off campus	3 days	14	11	22 nd to 24 th July 2008
6	IPM on pulse crops	PF	On campus	3 days	13	12	6 th to 8 th Feb 2008
7	IPM on rice	EF	Off campus	3 days	15	10	24 th to 26 th Oct 2007
8	IPM on potato production	PF	Off campus	2 days	14	11	19 th & 20 th Feb 2008
9	Stored grain pest management	RY	On campus	2 days	12	13	15 th & 16 th May 2008
10	IPM on passion fruit	PF	Off campus	1 day	12	13	11 th June 2008
11	IPM on cereal crops	EF	On campus	3 days	16	9	11 th to 13 th Aug 2008

Subject : Extension Education

Sl.No	Торіс	Topic Target group Location		Duration	Partic	ipants	Month and date
					Male	Female	
1	PRA tools	EF	On campus	3 days	13	12	12 th to 14 th Feb 2008
2	Visual aids	EF	On campus	2 days	14	11	15 th & 16 th Nov 2007
3	PR & D	PF	On campus	3 days	15	10	22 nd to 24 th Jan 2008
4	Extension teaching methods	EF	On campus	2 days	13	12	16 th & 17 th Sept 2008
5	PRA Tools	RY	On campus	3 days	14	11	18 th to 20 th March 2008

Subject : Fishery

Sl.No	Торіс	Target group	Location	Duration	Participants		Month and
					Male	Female	date
1	Integrated fish farming	PF	On campus	2 days	13	12	9 th & 10 April 2008
2	Management of riverine fishes	RY	Off campus	2 days	15	10	19 th & 20 th Feb 2008

Sl.No	Торіс	Target group	Location	Duration	Participants		Month and
					Male	Female	date
1	Sanitation	PF	Off campus	2 days	-	20	11 th & 12 Sept
							2008
2	Preparation of Jam and Jelly	RY	On campus	1 day	-	25	11 th Oct 2007
3	Preparation of squash and fruit	PF	On campus	2 days	-	20	6 th & 7 th Nov
	juice						2007
4	Child nutrition	EF	Off campus	2 days	-	25	7 th & 8 th Aug
			_	-			2008
5	Family health care	RY	On campus	2 days	-	20	12 th & 13 th
	_						Dec 2007

Subject : Any others (Please specify Name) : Sericulture

Sl.No	Торіс	Target group	Location	Duration	Participants		Month and
					Male	Female	date
1	Prospects of raring eri silk worm	RY	On campus	2 days	10	15	20 th & 21 st Aug 2008
2	Cultivation of host plants for	PF	Off campus	2 days	8	17	29 th & 30 th Jan
	sericulture		• •• • •••• · • · ••		-		2008

Sl. No.	Thrust areas		Rank
110.			
1	≻	Popularization of SARS Series Paddy Cultivation	1
2	≻	Dissemination of Jhum Identification and Fallow Management	2
		Technology	
3	≻	Production of Organic Manures	3
4	≻	Goat Rearing and Fodder Production	4
5	≻	IPM	5
6	≻	Land Development and Farm Mechanization	6
7	≻	Agriculture Marketing	7
8	\succ	Pulses and Oilseed Production	8
9	≻	Production and Processing of Tapioca	9
10		Production of Winter Vegetables	10

12. Thrust areas identified through PRA, survey or any other method