Name of the KVK	: Krishi Vigyan Kendra, Sivasagar
Year of Establishment	: 2003
Total area under Building, Road, etc.	: 13.7 ha
Total area under Farm	: Yet to develop
Office Telephone No.	: 03772-217545
Fax No.	: NA
e-mail	: kvksivasagar@gmail.com

# 1. STAFF DETAILS (INCLUDING OFFICE STAFF) 2008-09

Sl. No.	Name in Full	Designation	Discipline	Year of joining in	Mobile No.	e-mail
				KVK system		
1.	Dr. J.P. Dutta	Programme	Horticulture	26 <sup>th</sup> November,2008	9435387295	jpdutta_sivasagar@yahoo.com
		Coordinator				
2.	Dr. M. Gogoi	SMS	Extension	20 <sup>th</sup> May, 2003	-	-
	C C		Education			
3.	Dr. Phuleswar Nath	SMS	Plant Pathology	31 <sup>st</sup> March, 2005	99544 11012	phuleswarnath@rediffmail.com
4.	Sri Ranjit Kr. Dutta	SMS	Soil Science	1 <sup>st</sup> Jan' 2007	94350 51616	ranjitdutta2010@gmail.com
5.	Mrs. Rumjhum Goswami	SMS	Plant Breeding	6 <sup>th</sup> Nov' 2008	94350 96127	rumjhumgoswami@gmail.com
	Phukan					
6.	Mrs. Arunima Bharali	SMS	Nematology	6 <sup>th</sup> Nov' 2008	94350 52278	arunimabharali10@gmail.com
7.	Sri Juga Rashmi Borah	Programme	Computer	11 <sup>th</sup> Nov' 2008	99570 36095	jugaborah2009@gmail.com
		Asstt.(Comp)				
8.	Dr. Binoy Kr. Roy	Farm Manager	Biotechnology	6 <sup>th</sup> Jan'2009	98546 94558	binoyray@gmail.com
			(Agri)			
9.	Mr. Girindra Nath Chetia	Junior		1 <sup>st</sup> June 2003	94355 24780	
		Accountant				
10.	Mr Kuladhar Sarma	LDA		1 <sup>st</sup> Sept' 2003	94356 99196	
11.	Sri Biju Mahan	Driver		22 <sup>nd</sup> Dec' 2008	97077 79807	
12.	Sri Baneswar Gogoi	Grade IV		20 <sup>th</sup> Dec' 2007	-	

SI.	Particulars	Proposed target	Target	Ι	<b>Details of</b>	participan	ts	Total	Remarks
No.		(as per Action	achieved	SC/	ST	Oth	ners		
		Plan)		Μ	F	Μ	F		
١.	Practicing Farmers	29	19	42	10	163	90	305	
	Agriculture	7	6	17	5	43	20	85	
	Horticulture	7	4	-	-	23	2	25	
	Animal Husbandry	5	4	25	5	38	15	83	
	Fishery	3	1	-	-	21	4	25	
	Home Science	2	2	-	-	1	27	28	
	Sericulture	1							
	Plant Pathology	4	1	-	-	25	-	25	
	Entomology								
	Apiary								
	Soil Science		1			12	22	34	
	Agril. Engg.								
	Plant Breeding								
	Others								
3.	Rural Youth	19	9	34	18	113	108	273	
	Agriculture	1	1	11	4	6	4	25	
	Horticulture	5	2	5	-	47	4	56	
	Animal Husbandry	4	1	-	-	-	25	25	
	Fishery	1		9	7	5	4	25	
	Home Science	2	2				64	64	
	Sericulture	2	1	9	7	6	3	25	
	Plant Pathology	2							
	Entomology								
	Apiary								
	Soil Science	2	1			28	-	28	
	Agril. Engg.								
	Plant Breeding		1			21	4	25	
	Others								
С	Extension	18	4	9	2	106	13	130	
	Functionary								
	Agriculture	2	1			18	7	25	

## 2. TOTAL NO. OF TRAINING CONDUCTED UNDER VARIOUS DISCIPLINE:

	Horticulture	1	1			22	3	25	
	Animal Husbandry								
	Fishery	1							
	Home Science								
	Sericulture								
	Plant Pathology	3							
	Entomology								
	Apiary								
	Soil Science	4							
	Agril. Engg.								
	Plant Breeding								
	Others (Extension)	7	2	9	2	66	3	80	
D.	Any other								
	Agriculture								
	Horticulture								
	Animal Husbandry								
	Fishery								
	Home Science								
	Sericulture								
	Plant Pathology								
	Entomology								
	Apiary								
	Soil Science								
	Agril. Engg.								
	Plant Breeding								
	Others								

# 3. TRAINING DETAILS (SUBJECT-WISE):

Sl.	Subject	No. of	Title of the training	Date of	Off		No.	of farm	ers att	ende	d
No.		training		training	campus*/		Ma	le		Fema	le
		conducted			On campus	SC	ST	Others	SC	ST	Others
1.	Agriculture	6	1.Production technology of rabi oil	23.08.08	Amguri	6	5	7	5	-	2
			seed								
			2.Improved fodder production	12.07.08	Nitaipukhuri	9	2	6	4	-	4
			3.INM in rice based copping system	30.07.08	Moutgaon	-	-	18	-	-	7
				31.07.08	U						
			4.Efficient water management in crop	18.12.08	Moutgaon	-	-	25	-	-	4
			production.		C						
			5.Integrated ahu rice management	09.01.09	Bantung	4	2	11	-	-	14
					Mohan Gaon						
			6.Cropping system management	17.02.09	Mothiasinga	-	-	26	-	-	-
2.	Horticulture	4	1.Scientific designing of bari system	25.08.08		-	-	22	-	-	3
			2.Horticultural nursery for self	03.10.08 &	Rajapukhuri	5	-	20	-	-	-
			employment	04.10.08							
			3.Floriculture for self employment	14.11.08 &	Rangali,	-	-	23	-	-	2
				15.11.08	Moran						
			4.Production technology of early	16.12.08	Dikshow,	-	-	27	-	-	4
			winter vegetable		Moutgaon						
3.	Animal	4	1.Management practices of backyard	19.07.08	Nitaipukhuri	-	-	-	-	-	25
	Husbandry		poultry								
			2.Scientific piggery management	07.11.08 &	Chantak	11	14	-	-	-	-
				08.11.08							
			3.Management of milch cattle	10.03.09	Namti	-	-	10	-	-	15
			4.Managent of backyard poultry	25.03.09	Nitaipukhuri	-	-	28	3	2	-
4.	Fishery	2	1.Improved rearing technology of	03.07.08	Dimow	-	-	21	-	-	4
			local fishes		~ 1 1			_			
			2.Scientific management of pond	26.07.08	Geleky	6	3	5	4	3	4
			fishery								

5.	Home Science	3	1.Income generation activities of	28.10.08	Amguri	-	-	-	-	-	25
			women SHG	29.10.08							
			2. Income generation activities of	03.01.09	Geleky	1	-	-	-	-	39
			women SHG								
			3.Nutritional aspect of rural	27.02.09	Phulpanisiga	1	-	1	-	-	27
			household								
6.	Sericulture	1	1.Industrial aspects of sericulture	2.08.08	Netaipukhuri	2	7	6	-	7	3
7.	Soil Science	2	1.Fertility management in winter	27.12.08	Ketekibari	I	-	12	-	-	22
			vegetables								
			2.Vermicompost production	19.01.09	Netaipukhuri	I	-	28	-	-	-
8.	Plant Breeding	1	1.Improved technology for farmers	05.11.08	Rohdoi	-	-	21	-	-	4
			seed storage								
9.	Plant Pathology	1	1.Integrated pest & disease	11.11.08	Rangoli	-	-	25	-	-	-
			management								
10.	Others (Extn)	3	1.Participatory rural appraisal	27.06.08	Borhat	3	-	23	2	-	2
			2.Participatory rural appraisal	17.01.09	SDAO,	4	2	19	-	-	-
					Amguri						
			3.Formation and management of SHG	12.03.09	Rangoli,	-	-	24	-	-	1
					Moran						

\* : Indicate name of the place, if Off-campus

# 4. SPONSORED TRAINING PROGRAMME:

Sl. No.	Subject with title	Date of training		Cate	egory of p	artici	ipants		Sponsoring organization
		ti uning		Male			Fem	ale	
			SC ST Others SC ST Others			Others			
1.	Discussion on Agriculture: Stake holder dept.,	11.04.08	8 28 -		-	17	58	SIRD	
	Sivasagar								
2.	Seed village programme	11.06.08	5	5	27	-	-	10	State Dept. of Agriculture
3.	Water requirement of field & garden crops	03.05.08	6		6	6	1	7	SHG Amguri
4.	Production technology of horticultural crop	13.05.08	3	-	6	8	8	-	SHG Amguri
5.	Vermicompost production	13.05.08	7	3	5	3	2	5	SHG Amguri
6.	Krishi Karmasala	25.05.08	-	-	48	-	-	4	SDAO, Sonari
7.	Seed village programme	25.05.08	-	-	13	-	-	12	SDAO, Sonari

## 5. OTHER EXTENSION ACTIVITIES:

(Field Days, Kisan Mela/Mahila Mandal/Ex. Trainees meet/Group Discussion/Multimedia Show etc.)

Sl.	Topic	Proposed	Target	Date o	<b>f</b> ]	Location	Source of	Detai	ls of p	oartici	oants	Total	Ren	narks
No.		target	achieved	organiza	tion		fund	SC/	ST	Otl	ners			
								Μ	F	Μ	F			
1.	Field Day		-											
2.	Kisan Mela		-											
3.	Exposure Visit		-											
4.	F.S. Interaction													
5.	Animal health Car	np	-											
6.	Awareness camp													
7.	PRA exercise		2	27.06.08		Borhat	ICAR	9	2	42	2	55		
				17.01.0	9 SD.	AO, Amguri								
	FT:			1		1	1	1						
Sl.	Subject/Title	Source of	Proposed		No. of	Name of	Name of			arks o		Refine		CB
No.		Technology	target	achieved			location	p		mance		requi		ratio
					covered					nology		Not req		
1	Cultivation of	RARS,Titabor	1	1	1	Dilip	Lahan goan			attribut	0	Suitable	;	1.17
	transplanted ahu					Sonowal				were f		control	0	
	rice Var-TTB103-								0	but at		measure	-	
	20									l situat		WBPS a		
										estation		Gandhi	0	
										g and	birds	Manage		
								was	observ	ved.		strategy wild bir		
2	Performance of	RARS,	1	1	1	Aniruddha	Lankak,	The	trial fo	ailed du	in to	wild bir	d	
	short duration ric	Titabor	1	1	1	Dehingia	Chetia goan	-		er shor		-		-
	e variety Haccha	Thabor				Dennigia	Chetia goan			ed to su	U			
	e variety Hacena									d wate				
3	Efficacy of Biofor	AAU, Jorhat	1	1	1	Gajanand	Borduarmukh					Not requ	ired	Nil
5	PF against	11110, Joinat	1	1	T	Singh				ght dise			ancu	1 411
	bacterial wilt of					Singn		0,10	0112	511 0150				
	tomato													

#### 7. FRONTLINE DEMONSTRATION (FLD):

Sl.	Crop	Variety	Area	No.	Target	No. of	framers	Critical	Date of	Date of	Yield	Farmer's	Remarks
No.			(ha)	proposed	achieved	SC/ST	Others	input	sowing/	harvesting	(q/ha)	yield	(if any)
								supplied	transplanting			(q/ha)	
1	Mustard	TS-38	5		3.93		15		11.11.08	13.03.09	10-12	9.51	

### 8. FARM PRODUCTION PROGRAMME: NO FARM IS AVAILABLE

Sl. No.	Crop(variety)/Animal (breed)/Fish, etc.	Area under production	Qty. Produced	Qty sold	Qty unso.ld	Qty damaged	Total revenue (Rs.)
1.							
2.							
3.							
4.							
5.							

## 9. SEED PRODUCTION PROGRAMME : NOT AVAILABLE

Sl. No.	Name of crop	Variety	Area under production programme	Type of seed produced (Breeder seed/certified seed/Foundation seed)	Qty produced	Qty sold	Sold to organization/farmers	Amount received (Rs.)
1.								
2.								
3.								
4.								
5.								

#### **10. DETAILS OF INVOLVEMENT IN RAWEP/FWEP/RHWEP:**

The RAWEP-2009 programme was completed in the KVK with 18 numbers of final year B.Sc (Agri) students of Assam Agriculture University, Jorhat. The students comprised of 6 girls and 12 boys and they are residing in 3 camps viz. Balighat(Near Petrol Pump), Gargaon(Professor colony) and Borduwar mukh of Nazira subdivision.

#### 11. SOIL TESTING LABORATORY STATUS (MONTH-WISE): NOT AVAILABLE

Month	No. of sample	No. of sample	Farmer's	Name of	pH of	Major	elements a	nalysed	Name of the	Remarks,
	received with date	anlysed with date	name	place/village from where soil sample was collected	the sample	N	Р	K	scientists associated with analysis	if any
Jan										
Feb										
Mar										
Apr										
May										
Jun										
Jul										
Aug										
Sep										
Oct										
Nov										
Dec										

#### 12. PUBLICATION OF BULLETIN/LEAFLETS, ETC.

Sl. No.	Year of publication	Name of the scientist	Title of bulletin/leaflet	Medium of publication (Assamese/Bengali/English)
1.	2008	Dr. M. Gogoi	1.Self-help group – its formation and management	English
			2.Participatory Rural Appraisal	English
			3.Public-private partnership	English
			4.Leadership Development	English

## 13. PUBLICATION OF SCIENTIFIC PAPER/POPULAR ARTICLE/ETC. BY KVK SCIENTISTS: NIL

Title of the paper/ article	Name of scientist(s)	Year of publication	Name of journal/Newspaper

## 14. "TOTAL NO. OF ARTICLES PUBLISHED IN GHARE PATHARE" BY KVK SCIENTISTS: NIL

Sl.	Title of the article	Name of scientist(s)	Year and issue of publication
No.			

#### 15. RADIO TALK/TV PROGRAMME : NIL

Sl. No.	Title of the topic	Date of broadcast	Radio station (like Guwahati/Dibrugarh/Jorhat, etc.), TV Station (Guwahati/Dibrugarh)	Name of scientist who delivered/participated

## **16. TECHNOLOGY WEEK : NIL**

Date	Major programmes	No. of farmers/visitors	Name of the line departments who attended	

\* Write a brief report on the Technology Week Celebration with good quality photographs)

### **17. STATUS OF SAC MEETINGS : NIL**

No. of SAC conducted	Date of meeting	Name of line departments who attended the SAC meeting	No. of members attended the SAC meeting

## **18. RKVY ACTIVITIES: NIL**

А.

List of equipment/animal produced under RKVY	Year of purchase	Remarks

B.

Name of demonstration unit established	Year of start	Remarks

C.

Infrastructure developed under RKVY	Year of start	Remarks

Sl. No.	Area of activities	No. of rural youth/women attended	No. of rural youth/women adopted	Address of unit with date of start	Area/capacity of the unit	Annual income from unit	Remarks
1.	Vermicompost						
2.	Off-season vegetable product						
3.	Off-season flower product						
4.	Broiler production						
5.	Pig production						
6.	Fish production						
7.	Mushroom production						
8.	Horticulture nursery						

### 19. EMPLOYMENT GENERATION ACTIVITIES ORGANIZED FOR UNEMPLOYED YOUTH/WOMEN/ENTREPRENEURS:NIL

#### 20. DETAILS OF CONTINGENCY PLAN AND EXECUTION

#### 21. SUCCESS STORY WITH ECONOMIC DETAILS (Achievement, photo, paper cutting)

**22. DETAIL PROGRAMME REPORT OF WORKS UNDER DPP** (Details of residential quarters, office building, threshing floor, fencing, farmers' hostel, etc.)

Sl. No.	Particulars	Progress
1.	Programme Coordinator quarter	75% work completed
2.	SMS quarter (2 Nos.)	75% work completed
3.	Programme Assistant quarter (Twin)	75% work completed
4.	Grade IV quarter (Twin)	20% work completed
5.	Administrative building	Not yet started
6.	Farmers' Hostel	75% work completed
7.	Threshing floor	NA
8.	Fencing	NA

### 23. TRAINING/SEMINAR/WORKSHOP ATTENDED BY KVK SCIENTISTS WITHIN/OUTSIDE STATE

Sl. No.	Name of Scientist	Name of Training	Organized by	Place/Venue	Date/Period
1.	Dr. P. Saikia & Dr. M. Gogoi	Krishi Karmasala	B.P.S. Mahavidyalaya	Borhat	23-05-08
2.	Mrs. Arunima Bharali	Training methods & management of	EEI	EEI, AAU	$17^{\rm th} - 24^{\rm th}$ Feb,
		training programme			2009
		Participatory monitoring and	EEI	EEI, AAU	$23^{rd} - 28^{th}$
		evaluation in Agril Extension.			March, 2009
3.	Mrs. Rumjhum Phukan	Crop Diversification and recent	AICRP on Water	ATIC, AAU	$6^{th} - 19^{th}$ March,
		advances in water management for	Management		2009
		command area development			

Programme Coordinator

KVK, Sivasagar