Indian Council of Agricultural Research

Agricultural Technology Research Institute, Zone-VI

Guwahati

Format for Annual Action Plan Formulation of KVKs, Zone-VI for 2019-20

Name of the KVK/District: KVK, Karbi Anglong State: Assam Host Organization: Assam Agricultural University, Jorhat

Present Staff Position in KVK

Sl. No.	Name	Gender (M/F)	Category (General/OBC/SC/ST)	Designation	Discipline	Mobile No.
1.	Dr. S.Maibangsa	M	ST	Head	Crop Physiology	9435315864
2.	Mr. S. Bhuyan	M	General	SMS	Ext. Education	9954429602
3.	Mr. N. Kalita	M	General	SMS	Soil Sc.	9435490447
4.	Dr. M. K. Doley	M	ST	SMS	Animal Sc.	9854056234
5.	Dr. L. Kataki	M	General	SMS	Plant Protection	9864679313
6.	Mr. S. Dutta	M	General	SMS	Horticulture	7002610396
7.	Ms. P. Boruah	F	OBC	SMS	Agronomy	8486940685
8.	Ms.M.Rangpharpi	F	ST	P.Astt.	Agronomy	9854570505
9.	Mr. B. Borthakur	M	General	P. Astt.(comp)	Computer Sc.	9435713827
10.	Mr. T.T. Millik	M	ST	Farm Manager	Horticulture	9854039821
11.	Mr. H. Medhi	M	OBC	Supt. Cum Acct.	M.BA	9859434380
12.	Mr. B. Dutta	M	General	Jr. Steno cum	B.A.	9207330945
				Comp.Opt.		
13.	Mr. B. Gogoi	M	OBC	Driver cum Mechanic	Undermatric	9854878066
14.	Mr. B. Saikia	M	OBC	Driver cum Mechanic	HS	8723989527
15.	Mr. R. Tisso	M	ST	Chowkidar	Undermatric	6000362134
16.	Mr. M. J. Dutta	M	General	Chowkidar	Undermatric	

Please furnish discipline-wise information in the given format pertaining to the mandated activities of your KVK targeted to be accomplished during 2019-20

Discipline: Agronomy

Name of the concerned Subject Matter Specialist: Ms. Prakshipta Boruah Mobile No. 8486940685

E-mail address:.bprakshipta@gmail.com.

Mandated activities	Thematic Area	Name of Technology Assessed/ Refined (in	Source and Year	Assess/ Refine	Area (in	Locati on	Period and Duration	Nı	ımber	of bene	ficiari	es/ tri	als	
		Specific)	of release		ha.)				SC/S	Γ		Gener	al	Grand
								M	F	Tota l	M	F	Tota l	Total
On farm testing	Integrated Weed management	Weed management in Kharif rice T1: Pre-emergence application of Pretilachlor at 750 g/ha followed by post emergence application of Chlorimuron + Metsulfuron at 4 g/ha FP: No weeding Observations: Plant stand, Plant stand, Weed density at 30 & 60 DAT, Weed dry weight, Days to 50% flowering, Grain & straw yield, Farmer's reaction, B:C ratio	TNAU, 2016	A	0.5	5	June, 2019	5	-	5	-	-	-	5
	Integrated Crop management	Performance of sesame on different date of	AAU, 2009	A	0.5	5	June, 2019	5	-	5	-	-	-	5
		sowing			ĺ									

	Integrated Crop management	Date of sowing: 4 th week of June 3 rd week of July, 2 nd week of August Observations: Plant stand, Days to 50% flowering, Test wt., Harvest Index, Yield, B:C Ratio, Farmer's reaction Rice-pea-babycorn for irrigated condition under organic management system Observations: Plant stand, Test wt., Harvest Index, Cob Yield Farmers reaction, B:C ratio		A	0.5	3	Feb, 2020	2	1	3	-	-	-	3
Mandated activities	Thematic Area	Name of Technology demonstrated	Source and Year of release	Crop/ croppin g system	Area (in ha.)	Locati on	Period and Duration	M	Nur SC/S'	nber of Tota		ciaries Gener F		Grand Total

	Τ	T= .	T	Т			T	_	T _	_	1			_
	Varietal evaluation	Demonstration on	AAU,	-	2.0	5	Oct, 2019	3	2	5	-	-	-	5
		Mustard var. NRCHB	2016											
		101												
		Observation:												
		Growth parameters,												
		Yield,												
		Insect pest & disease,												
		Crop duration,												
		Soil status before and												
		after												
g	Varietal evaluation	Demonstration on	ARS, Sri	-	1.0	4	Oct, 2019	3	1	4	-	-	-	4
ltio		Chickpea Variety:	Ganga											
itr		GNG 2264	Nagar,											
ons			2018											
em		Observation:												
Ä		Growth parameters												
ine		Yield												
Front Line Demonstration		Insect pest & disease,												
Con		Crop duration,												
도		Soil status before and												
		after												
	Varietal evaluation	Demonstration on rice	ICAR,	_	2.0	5	Jul, 2019	3	2	5	_	_		5
	varietai evaluation	Var. Tripura Chikan	NEH	-	2.0	3	Jui, 2019	3	2)	_	-	-	3
		Dhan	Region,											
		Dian	Tripura,											
		Observation:	2014											
		Growth parameters,	201.											
		Yield,												
		Insect pest & disease,												
		Crop duration,												
		Soil status before and												

		after cropping												
Mandated activities	Target group	Title of the training Programme and No. of	No. of	Period of the	Durat ion	On/Off		SC/S		er of b	eneficia Genera		Gran	Remarks
activities		Courses in bracket	traini ng progs	year	(in days)	campu s	M	F	Total	M	F	Total	d Total	
	Farmer and Farm women	Advanced production technology of potato	1	Nov'19	2	Off	15	10	25	-	-	-	25	
sa		Scientific cultivation practices of maize	1	Sep'19	2	Off	15	10	25	ı	-	-	25	
amme		Drought management in Rabi crops	1	Oct'19	2	Off	10	10	20	5	-	5	25	
progr		Scientific cultivation practices of Autumn rice	2	Feb'20	2	Off	20	20	40	10	-	10	50	
ning		Water management in field crops	1	Aug'19	2	Off	10	15	25	-	-	-	25	
ira,	Rural Youth	Organic rice production	1	Jun'19	4	Off	15	10	25	-	-	-	25	
npus t		Weed management in fallow land	2	Dec'19	2	Off	20	20	40	10	-	10	50	
ff can		Scientific cultivation practices of millets	1	Jan'20	2	Off	10	15	25	-	-	-	25	
On and Off campus training programmes		Agro-techniques in oilseeds and pulses in rice based cropping system	1	Dec'19	2	Off	10	15	25	-	-	-	25	
		Scientific intervention of IFS for medium land condition	1	Jul'19	3	On	10	5	15	5	5	10	25	
	Extension Personnel													
	Civil Society													
	NGO (including													

	school drop outs)							
	Others (Pl. specify)							
nal g mes	Farmer and Farm women							
Vocational training programmes	Rural Youth							
Vo tr prog	Others (Pl. specify)							
								Sponsoring
								Sponsoring agency
gu	Farmer and Farm							Sponsoring agency
aining tes	women							
training nmes	women Rural Youth							
ored training ogrammes	women							
onsored training programmes	women Rural Youth Extension Personnel Civil Society							
Sponsored training programmes	women Rural Youth Extension Personnel							

<u>Discipline:</u> Horticulture

Name of the concerned Subject Matter Specialist: Mr. Shourov Dutta Mobile No:+91 7002610396

 $\hbox{E-mail address: } shour ov. dutta 6@gmail.com$

Mandated activities	Thematic Area	Name of Technology	Sourc e and Year	Assess/ Refine	Area (in ha.)	Locat ion	Period and Durati	Num	ber o	f ben	eficia	ries/ t	rials	
			of				on	S	C/S	Γ	(Gener	al	Grand
			releas					M	F	To	M	F	To	Total
			e							tal			tal	
	Varietal	Performance of Tomato	IIHR,	A	0.65	5	Oct,	5	-	5	-	-	-	5
	evaluation	var. Arka Rakshak	2010				2019							
On farm testing		Observations: Percent disease incidence Plant height, No of flowers, Fruits/plant, Av. fruit wt., Fruit size, Yield, B: C ratio Farmers reaction												
Ō	Organic crop	Organic cultivation of	AAU,	A	0.4	3	Mar,	2	1	3	-	-	-	3
	production	Turmeric var. Megha	2011				2020							
		Turmeric-1												
		Observation: No. of Tillers/plant No. of fingers/clump Av. Clump weight Incidence of												

	Varietal evaluation	Rhizome rot Yield Soil nutrient status B:C ratio Farmer's reaction Performance of P var. Red Lady in Anglong Observations: Plant height, Fruiting height, Days to flowering, No. of fruits/plant, Yield, Disease infestation, Farmers' reaction, B:C ratio		AAU, 2010	A		0.12	3	Mar'20 20	2	1	3	-	-	1	3
Mandated activities	Thematic Area	Name of technology	Sourc e and			rea (i	in L	ocatio n	Period and		Numb			ficiari Genera	es/ de	mon. Grand
			Year of releas e	g syste					Duratio n	M	F	To tal	M	F	To tal	Total
Front Line Demonstration	Varietal evaluation	Demonstration on pumpkin. F1 hybrid var. Arjuna Observation: Days and node to	AAU, 2013	-		0.4		3	Sep, 2019	3	-	3	1	-		3
		appearance of first														

	female flower, Days to fruiting, No. of fruit/plant, Av. fruit weight, Yield, B.C. Ratio												
Varietal evaluation	Demonstration on strawberry Var: Sweet Charlie Observation: Days to flowering, Days to fruiting, no. of fruit per plant, Avg. fruit weight, Yield, B:C ratio	ICAR -NEH	-	0.6	3	Nov, 2019	2	1	3	-	-		3
Varietal evaluation	Demonstration on broccoli Var: KTS-1 Observation: Days to flowering, Days to fruiting, No. of fruit per plant, Avg. fruit weight, Yield, B:C ratio	IARI	-	0.6	3	Dec, 2019	2	1	3	-	-	-	3

Mandate	Target group	Title of the	No. of	P.	Dura	On/O			umber	of be	enefic	ciaries		Remarks
d		training	trainin	Peri year	tion	ff		SC/S	Γ		Gen	eral	Gran	
activities		Programme and No. of Courses in bracket	g progs	Period of the year	(in days)	camp us	M	F	Tota l	M	F	Tota l	d Total	
ımmes	Farmer and Farm women	Multi-storeyed cropping system	2	May- 2019 June 2019	3	Off	30	20	50	-	-	-	50	
On and Off campus training programmes		Production technology of Commercial fruit crops	2	July'20 18 Aug'20 19	3	Off	40	10	50	-	-	-	50	
campus tra		Off season vegetable production	2	Oct'201 9	3	off	30	10	40	1 0	-	10	50	
On and Off		Post harvest management and value addition in horticultural produce(1)	2	Jul'201 9	5	Off	30	20	50	-	-	-	50	
	Rural Youth	Commercial nursery raising techniques of fruit and vegetable crops	1	Nov'20 19	3	On	15	5	20	5	-	5	25	
		Commercial flower production	1	Nov'20 19	2	off	20	5	25	-	-	-	25	

	G: 10 : .	1	1	I		ı	1		
	Civil Society								
	NGO (including school								
	drop-outs)								
	Others (Pl. specify)								
S	Farmer and Farm women								
Vocational training programmes	Rural Youth								
Voca trai progra	Extension Personnel								
_	Others (Pl. specify)]
56									Sponsoring
nes									Sponsoring agency
grammes	Farmer and Farm women								Sponsoring agency
g programmes	Farmer and Farm women Rural Youth								
aining programmes									
red training programmes	Rural Youth								
Sponsored training programmes	Rural Youth Extension Personnel								

Discipline: Soil Science

Name of the concerned Subject Matter Specialist: Mr. Nilim Kalita. Mobile No: +91 9435490447

 $\textbf{E-mail} \ address: \textbf{nilimkalitakvk@gmail.com}.$

Mandated	Thematic Area	Name of Technology	Sourc	Ass	Area	Locatio	Period	Nι	ımber	of bene	ficiari	es/ tri	als	
activities			e and	ess/	(in	n	and		SC/S	Γ		Gener	al	Grand
			Year	Ref	ha.)		Duratio	M	F	Tota	M	F	Tota	Total
			of	ine			n			l			l	
			releas											
			e											
	Soil Health	Zn nutrition in maize	AICR	Α	0.4	3	Jun-	2	-	2	1	-	1	3
		(Application of ZnSO ₄ @ 15 kg/ha)	P on				Oct'201							
ಧ			second				9							
Testing		Observations:	ary											
[es		Plant height,	and											
n J		Cob weight,	micron											
arı		1000 grain weight,	utrient											
On Far		Yield,	s,											
Or		Soil nutrient status	AAU											
		Farmers reaction,												
		B: C ratio												

	Nutrient	Combined effect of S and B on	Deptt	A	0.4	3		Oct-	3	0	3	-	-	-	3
	Management	Toria	of Soil					Jan'201							
		(Application of S @ 20 kg/ha and B	Scienc					9							
		@ 1.5 kg/ha + RDF)	е,												
			AAU												
		Observations:													
		Plant height													
		No. of branches/ plant													
		Siliqua/plant													
		Seeds/siliqua													
		Crop duration													
		Yield													
		Soil nutrient status													
		Farmers reaction													
	T , , 1	B:C ratio	A A T T		0.05	1		0.4201	2		2				2
	Integrated	Application of Micronutrients with	AAU,	A	0.05	3		Oct'201	3	-	3	-	-	-	3
	Nutrient	RDF and drip irrigation in	Jorhat					9							
	Management	arecanut													
		Observations:													
		No. of fruit drop/plant													
		No. of cracked arecanut/plant													
		Yield,													
		Farmers reaction,													
		B: C ratio													
		D. C 1000													
Mandated	Thematic Area	Name of Technology Source	Crop/	Are	a Lo	catio	Per	riod and		Nun	nber of	benefi	ciaries	/ demor	
activities		demonstrated and	Croppi			n	Dυ	uration		SC/S	Г		Gener	al	Grand
		Year of	ng	ha.)				M	F	Tota	M	F	Tota	Total
		release	system								l			l	

	Soil Health	Soil test based fertilizer application in rice	AAU	-	1.0	5	June- Nov'2019	4	1	5	-	-	-	5
		Observation:												
		Plant height,												
		Yield parameters,												
		Yield,												
_		Farmers reaction,												
ior	G 11 TY 11	B:C ratio			4.0	_	27 12010			_				
Front Line Demonstration	Soil Health	Fertilizer management	AAU	-	1.0	5	Nov'2019	4	1	5	-	-	-	5
ust		in maize												
mo		(Application of inorganic fertilizer @ 90:40:40												
Del														
le]		NPK kg/ha. Entire P & K and half N to be applied 2												
<u> </u>		DBS & ½ N to be applied												
nt		in 2 splits (knee high &												
Fro		tassel initiation stage)												
		tusser initiation stage)												
		Observation:												
		Plant height,												
		Cob weight,												
		1000 grain weight,												
		Yield,												
		Farmers reaction,												
		B: C ratio												

	Soil Health	Boron nutrition in toria	AAU	-	2.0	5	Oct	2019	5	1	5	-	-	-	5
		(Application of Borax @ 10 kg/ ha with RDF)													
		Observation:													
		Plant height, No. of siliqua/plant, No. of seed /siliqua, 1000 grain weight, Yield, Farmers reaction, B: C ratio													
	Soil amendment														
	(Lime/ Others)														
	Soil biology														
	(BGA/ Azolla)														
	Soil microbes (beneficial)														
	Any other (Pl. specify)	Low cost vermicompost production unit	AAU	-	5(nos)	1	Sept-o	oct	4	1	5	-	-	-	5
_			<u> </u>												
Mandated	Target group	Title of the training	No. of	Period	Durat				Numbe				1		emarks
activities		Programme and No. of Courses in bracket	trainin	of the	ion (in	campu s	M	SC/ST F 1	Total	M	Gener F	al Total	Grand Total		
		Courses in Dracket	g progs	year	days)	5	IVI	L 1	เบเลเ	IVI	Г	Total	Total	L	

	Farmer and	Fertilizer management in	2	Jun,19	2	Off	24	16	40	5	5	10	50	
	Farm women	rice												
		Micronutrient management	2	Oct,19	2	Off	24	16	40	5	5	10	50	
		in horticultural crops												
S		Fertilizer management in	1	Sept,19	1	Off	10	5	15	10	0	10	25	
l W		toria for higher												
am		productivity												
gr		Production and use of	1	Aug'19	2	On	15	10	25	-	-	-	25	
) r 0		compost, vermicompost												
18		and biofertilizers in crop												
On and Off campus training programmes		production												
rai	Rural Youth	Commercial production of	1	Dec'201	1	On	15	5	20	0	5	5	25	
ls t		vermicompost		9										
ndı		Organic cultivation of	2	Feb'202	2	Off	30	10	40	10	0	10	50	
an		fruits and vegetables		0										
₩	Extension	Soil and water	1	Jan'202	1	On	10	5	15	10	0	10	25	
0	Personnel	conservation measures in		0										
l pui		hill slope cultivation												
n s	Civil Society													
0	NGO(including													
	school drop													
	outs)													
	Others (Pl.													
	specify)													
				1										
_ %	Farmer and													
nal ng me	Farm women													
Vocational training programmes	Rural Youth													
rai gra	Extension													
V _C ti	Personnel													
	Civil Society													

	NGO(including school drop outs) Others (Pl.							
	specify)							
Sponsored training programmes								Sponsoring agency
am	Farmer and							
l go	Farm women							
pr	Rural Youth							
ing	Extension Personnel							
ain	Civil Society							
d tr	NGO(including							
ore	school drop							
usc	outs)							
Spo	Others (Pl.							
3 2	specify)							

<u>Discipline:</u> Plant Protection (Entomology/Plant Pathology/Nematology)

Name of the concerned Subject Matter Specialist:. Dr. Lohit Kataki Mobile No: 9864679313

E-mail address:.katakilohit@gmail.com

Mandated activities	Thematic Area	Name of Technology	Sourc e and Year	Ass ess/ Ref	Area (in ha.)	Locatio n	Period and Duratio	Nı	ımber	of bene	ficiari	ies/ tri	als	
			of	ine			n		SC/S'	T		Gener	al	Grand
			releas e					M	F	Tota l	M	F	Tota l	Total
	Biological	Biological management of	AAU,	A	0.4	3	Jul,	3	-	3	-	-	-	3
	Control	Fusarium wilt of sesame	Jorhat 2015				2019							
		Seed and soil treatment with												
		Trichoderma sp. @ 5 g/kg seed and												
		2.5 kg/ha mixed with 150 kg FYM respectively												
		Observation:												
		First appearance of disease												
		Disease incidence (%), Disease severity (%),												
		Yield (q/ha),												
		B:C ratio,												
		Farmer's reaction.												
	Storage Grain	Evaluation of Hermetic Storage	IRRI,	A		3	Nov,	3	-	3	-	-	-	3
	Pest	System for Black gram	Philip				2019							
			pines											
		Observation:												
		Insect pest count,												
		Percent seed damage Moisture content,												

Mandated activities	Thematic Area	Name of Technology demonstrated	Source	Crop/C		a Loc	catio	Period and Duration		Nun SC/S	nber of	benefi	ciaries	/ demoi	n. Grand
	Management)					_									
	Others (Organic														
	Store grain pest														
	Other beneficial organisms														
	Beneficial insects														
	Disease Management	Three spray of Propiconazo 0.2% (2 ml/lit.) at 10 days i starting from the appearance disease. Observation: Disease incidence (%), Disease severity (%), Yield (q/ha), B:C ratio, Farmer's reaction.	ole @ nterval	2016		о. <u>-</u>		2019							J
	Integrated	Germination percentage, B:C ratio, Farmer's reaction. Management of rust disea	sa in naa	AAU,	A	0.2	3	Oct,	3			3	_	_	3

	Mushroom	Improved Production	AAU,		500	5	Oct (35 days)	1	4	5	_	_	_	5
	production	technology of oyster mushroom (P. osterotus)	Jorhat		beds	3	oet (33 days)	1						3
		Observation: Days to 1st harvest, Yield (kg/bed), B:C ratio,												
	Integrated Pest	Eco-friendly & cost-	IIHR,	-	0.4	3	Feb'20	3	-	3	-	-	-	3
	Management	effective trap for management of fruit fly	Banglor e											
nonstration		Observation: Pests incidence (%), Fruit damage (%), Yield (q/ha), B:C ratio,												
Front Line Demonstration	Biological control (Insect/pest/ weeds etc)													
E	Product evaluation (Efficacy)													
	Beneficial insects													
	Other beneficial organisms													
	Store grain pest													

	Others (Pl. specify)													
Mandated activities	Target group	Title of the training Programme and No. of Courses in bracket	No. of traini	Perio d of the	Dura tion (in	On/Off campus	M	SC/S'		er of b	enefici Gener F		Grand Total	Remarks
			progs	year	days)									
On and Off campus training programmes	Farmer and Farm women	IPM and IDM in Sali Rice	4	June, July and Aug, 19	2	Off	56	20	76	12	12	24	100	
d Off		IPM in pulse and oilseed crops	1	Jul'19	2	Off	20	15	25	-	-	-	25	
On an trainin		Cultivation practices of oyster mushroom	2	Sept and Oct' 19	4	Off	10	30	40	5	5	10	50	
		IPM in Ginger and Turmeric	1	Feb, 19	2	Off	25	-	25	-	-	-	25	
	Rural Youth	Cultivation practices of oyster mushroom	2	Sept, and Oct' 19	4	On and Off	10	30	40	5	5	10	50	
	Extension Personnel	Organic farming special reference to plant protection	1	Jan'20	1	On	15	20	25	-	-	-	25	
	Civil Society NGO(including school drop													

	 _
outs)	
Others (Pl.	
specify)	
Farmer and	
Farm women	
Rural Youth	
Personnel Personnel	
Eisonici Civil Society	
Extension Personnel Civil Society NGO(including school dropouts) Others (Pl. specify)	
NGO(including	
school drop-	
outs)	
Others (Pl.	
specify)	
	Spangaring
e se	Sponsoring
in the state of th	agency
Farmer and	
High in the second control is a second control in the second control in the second control is a second control in the second control in the second control is a second control in the second control	
	+ + + + + + + + + + + + + + + + + + + +
Farmer and Farm women Rural Youth Extension	

Perso	onnel							
	1 Society							
NGC	O(including ool drop-							
scho	ool drop-							
outs))							
Othe	ers (Pl. ify)							
speci	rify)							

Discipline: Agricultural Extension

Name of the concerned Subject Matter Specialist: Mr. S. Bhuyan. Mobile No: 9954429602

E-mail address: sanjibbhuyan2000@gmail.com

Mandate d	Thematic Area	Tittle/Technology/ Method/ Process/ Model	Numb ers	Ass ess/	Area (in	Locatio n	Period and	Numl	oer of	respond	lents/ l	benefi	ciaries	
activities				Ref	ha.)		Duratio		SC/S	T		Gener	al	Grand
				ine			n	M	F	Tota l	M	F	Tota l	Total
	Training need analysis	Studies on economics of some selected crops as cultivated by the tribal farmers of Karbi Anglong	1	A	-	-	Oct, 2019	-	-	-	-	-	-	100
On farm testing		Observation: Farmer's cultivation practices Total production Cost of production Gross income Net income Cost-benefit ratio												
On	Traditional crop Production	Study on Sesame cultivation practices being preferred by the tribal farmers of Karbi Anglong and reasons, if any, behind non adoption of recommended cultivation practices Observation:	1	A	-	-	Oct, 2019	-	-	-	-	-	-	100
		Observation: Varieties cultivated												

		Sowing Time														
		Seed rate Manures and Fertilizer	r													
		Disease and Pest contr														
		Harvesting time														
	Benchmark Survey	PRA, 2 nos.					2		-	-	-	-	-	-	-	100
	(PRA etc)															
	Impact Assessment															
	Technology															
	Backstopping															
	Dissemination time/															
	Loss of technologies															
	Coordination/		Registered	1	-	-	-		-	-	-	-	-	-	-	30
	Convergence/	Cooperative Society														
	Linkages promoted/ created															
	Others (Pl. specify)															
Mandate	Thematic Area	Technology/	Source	Crop/	Area		catio		riod and			Numbe				1
d activities		Title/Method/ Process/ Model	and Year of	Croppi	(in		n	D	uration	3.7	SC/S'			Gener		Grand
activities		Process/ Model	release	ng system/ Enterpr ise	ha.)					M	F	Tota l	M	F	Tota l	Total
Front Line Demo nstrat	Formation of Groups															
[준 그 오 8	Benchmark Survey															

d activities		Programme and No. of Courses in bracket	traini ng progs	of the year	n (in days)	campu s	M So	C/ST F To tal	M	Gener F	ral Total	Grand Total	
Mandate	Target group	Title of the training	No. of	Period	Duratio	On/Off			ber of		iciaries	T ~ -	 marks
	Analysis												
	Training Need												
	Others (Pl. Specify) Entrepreneurship Development												
	Linkages promoted/ created												
	Coordination/ Convergence/												
	Dissemination time/ Loss of technologies												
	Technology Backstopping												
	Yield Gap Analysis												
	Impact Assessment												
	(PRA etc)												

1						,							•	
	Farmer and Farm	Integrated Farming	3	Jun'19	4	Off	-	_	-	-	-	-	75	
	women	System		Jul'19										
l Bu	Rural Youth	Leadership	2	Sept'19	4	Off	-	-	-	-	-	-	50	
<u> </u>		Development		Oct'19										
On and Off campus training programmes		•	3	Nov'19	3	Off							75	-
is t		Entrepreneurship	3		3	OII	-	-	-	-	-	-	/3	
l de au		Development in		Dec'19										
Off campus t		Agriculture												-
l c l	Extension													
	Personnel													
g	Civil Society													
a a	NGO(including	Leadership	2	Aug'19,	3	Off	-	-	-	-	-	-	50	
G	school drop-outs)	Development		Sep'19										
	Others (Pl.	_												
	specify)													
	1 1 7												•	
5.0	Farmer and Farm													
	women													
Vocational training programmes	Rural Youth													1
	Extension													-
na]	Personnel													
tio	NGO(including													-
Ca D	school drop-outs)													
>	Others (Pl. specify)													-
	Toulers (F1. specify)													
														Sponsoring
×														
Sponsored training programmes														agency
Sponsored training rogramme	Former on 4 Fem												l	
ons air gra	Farmer and Farm													
Spe tr rog	women													
	Rural Youth													
	Extension													

Personnel							
Civil Society							
NGO(including school drop-outs)							
school drop-outs)							
Others (Pl. specify)							

Extension Activities of the KVK proposed for the year 2019-20

Specific activity	No. of	Period	Duration			Numl	ïciaries (No.)						
	activities	of the	(in days)		SC/ST			General		Gran	d Total		
		year		M	F	Total	M	F	Total	M	F		
Diagnostic visit	20	Year round	-	100	25	105	50	25	75	150	50		
Advisory services/ telephone talk	200	Year round	-	50	20	70	15	10	25	65	30		
Training Manual	2	-	-	-	-	-	-	-	-	-	-		
Celebration of Important days	10	-	-	120	30	150	75	15	90	195	45		
Exhibition	4	-	-	-	-	-	-	-	-	-	-		
Exposure visit	1	-	-	-	-	-	-	-	-	30	10		
Extension literature (Leaflet/folders/ Pamphlets)	6	-	-	-	-	-	-	-	-	-	-		
Extension / technical bulletin	6	-	-	-	-	-	-	-	-	-	-		
News letter	1	-	-	-	-	-	-	-	-	-	-		
News paper coverage	10	-	-	-	-	-	-	-	-	-	-		
Research publications	2	-	-	-	-	-	-	-	-	-	-		
Success stories/ Case studies	2	-	-	-	-	-	-	-	-	-	-		
Farm Science Clubs' Convenors meet	-	-	-	-	-	-	-	-	-	-	-		

Farmers' Seminar	-	-	-	-	-	-	-	-	-	-	-
Farmers' visit to KVKs	400	-	-	-	-	-	-	-	-	-	-
Ex-trainees' meet	1	-	-	-	-	-	-	-	-	-	-
Field day	8	-	-	-	-	-	-	-	-	300	100
Film show	2	-	-	-	-	-	-	-	-	-	-
Radio Talk	2	-	-	-	-	-	-	-	-	-	-
TV talk	1	-	-	-	-	-	-	-	-	-	-
Kishan Goshthi	-	-	-	-	-	-	-	-	-	-	-
Group Meeting		-	-	-	-	-	-	-	-	-	-
Kishan Mela	1	-	-	-	-	-	-	-	-	-	-
Soil Health Camps	1	-	-	-	-	-	-	-	-	-	-
Animal Health Camps	2	-	-	-	-	-	-	-	-	-	-
Awareness camp Mobile Agro-Advisory (Messages/ Beneficiaries)	50	-	-	-	-	-	-	-	-	-	-
Method demonstration	10	-	-	-	-	-	-	-	-	90	40
Scientists' visit to farmers' field	70	-	-	-	-	-	-	-	-	-	-
Workshop/ Seminar	-	-	-	-	-	-	-	-	-	-	-

Soil Testing	200	-	-	-	-	-	-	-	-	-	-
Water Testing	-	-	-	-	-	-	-	_	-	-	-
Plant Testing	-	-	-	-	-	-	-	-	-	-	-
Manure Testing	-	-	-	-	-	-	-	-	-	-	-
Any other (Pl. Specify)	-	-	-	-	-	-	-	-	-	-	-

Activity Calendar of the KVK (Month-wise target to be completed) for the year 2019-20 KVK: Karbi Anglong

Activit	ty/ Month	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Total
OFT (Nos.)													
i.	Number of Technologies	-	-	3	1	-	-	6	1	-	-	1	2	14
i.	Number of Trials	-	-	13	3	-	-	14	3	-	-	3	6	42
ii.	Area (ha)/ items (no.)	-	-	1.4	0.4	-	-	1.75 200 respon dent	-	-	-	0.5	0.52	4.57 200 responde nt
FLD (Nos.)													
i.	Number	-	-	5	5		3	19	8	3	-	3	-	46
ii.	Area(ha)/ items (no.)	-	-	1	2		0.4	5 500 beds	1.6	0.6	-	0.4	-	11 500 beds
Traini	ng programme													
A.	Farmer													
i.	No. of course	-	1	7	6	4	3	6	1	-	-	3	-	31
ii.	No. of participants		25	175	150	100	75	150	25	-	-	75	-	775
В.	Rural Youth													
i.	No. of course	-	-	1	1	-	2	2	4	5	1	2	-	18
ii.	No. Of participants	-	-	25	25	-	50	50	100	125	25	50	-	450
C.	Ext. Personnel													
i.	No. of course	-	-	-	-	-	-	-	-	-	2	-	-	2

ii. No. of participants	-	-	-	-	-	-	-	-	-	50	-	-	50
Extension Activities/ programmes													
i. No. of activities	80	85	75	75	70	80	85	75	85	40	40	22	812
ii. No. of beneficiaries	-	-	-	-	-	-	-	-	-	-	-	-	3500
Seeds production (tonnes)	-	-	-	-	0.1	-	-	-	-	-	-	10	10.10
Planting materials (Nos. in lakh)	-	-	-	0.010	-	-	0.1	-	-	-	-	-	0.11
Livestock strains (No. in lakh)	-	-	-	-	-	-	-	-	-	-	-	-	-
Fingerlings (No. in lakh))	-	-	-	-	-	-	-	-	-	-	-	-	-
Bio-agents/ products (tonnes)	-	-	-	-	-	-	-	-	-	-	-	-	-
Bio-fertilizers/ Vermicompost etc. (in Tonnes)													
Soil , Water, Plant, Manures Testing (No. of samples to be tested)	20	20	10	10	10	10	20	20	20	30	20	10	200
Soil , Water, Plant, Manures Testing (No. of farmers benefitted)	50	50	50	50	50	50	100	100	150	150	150	50	1000
Soil , Water, Plant, Manures Testing (No. of villages covered)	2	2	2	2	2	2	5	5	6	6	6	2	42
Mobile Agro-Advisory (No. of Messages)	4	4	4	4	4	4	4	4	4	4	4	4	48
Mobile Agro-Advisory (No. of Farmers)	957	957	957	957	957	957	957	957	957	957	957	957	957

Signature Sr. Scientist cum Head