	Name of the		Discipline of the SMS who conducted the
	State	KVK	technology
2	Tripura	Khowai	Animal Sc
		Khowai	Horticulture
		Khowai	Soil Sc
		Khowai	Plant Prtection
		Khowai	Agril. Extension

No. of Completed				SC
-	No. of trials	Area	Numbers	M
0	0	0	0	0
ram	5	2 ha		5
	technologies 0	technologies No. of trials	technologies No. of trials Area 0 0 0 0	technologies No. of trials Area Numbers 0 0 0 0 0

		<b>OFTs</b>							
nent (OF)	Γ)								
/ST	Otl	ners	To	otal		No. of			
						Completed			
F	M	F	M	F	Grand Total	technologi	No. of trials	Area	Numbers
0	0	0		0	0	0	0	0	0
0	0	0	5	0	5				

ment (OF	T)				
SC/ST		Others		tal	
F	M	F	M	F	rand Tot
0	0	0	0	0	0
	/ST		/ST Others	ST Others To	ST Others Total

			FLD
SL. No		KVK	Discipline of the SMS who conducted the technology
2	Tripura	Khowai	Animal Sc
		Khowai	Horticulture
		Khowai	Soil Sc
		Khowai	Plant Prtection
		Khowai	Agril. Extension
-			
-			

-		

-		

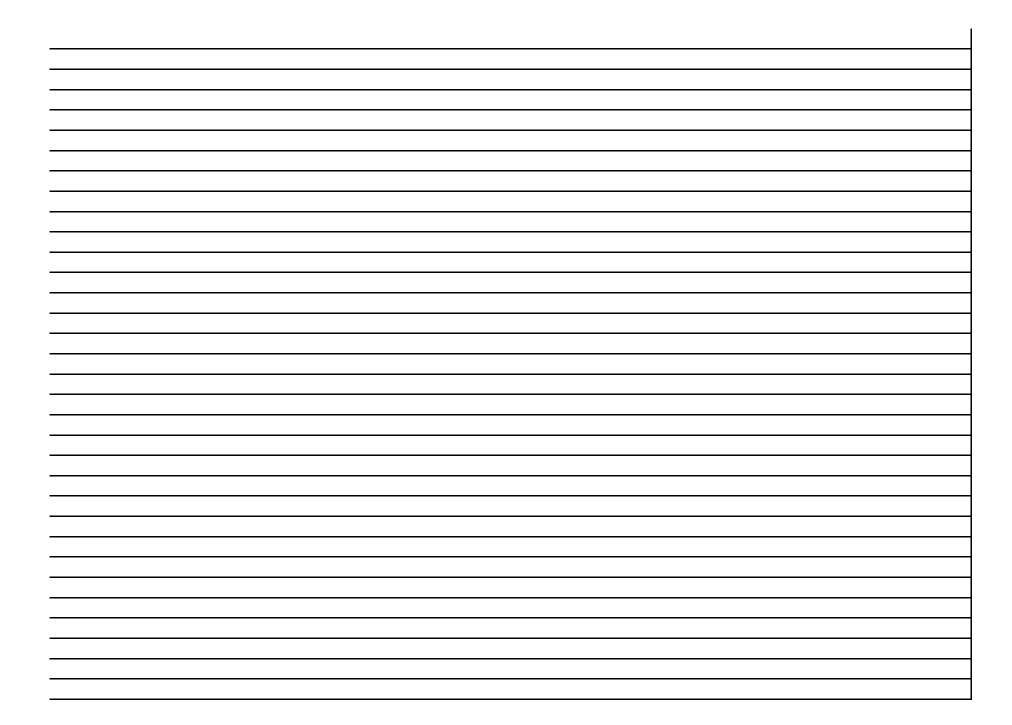
-		

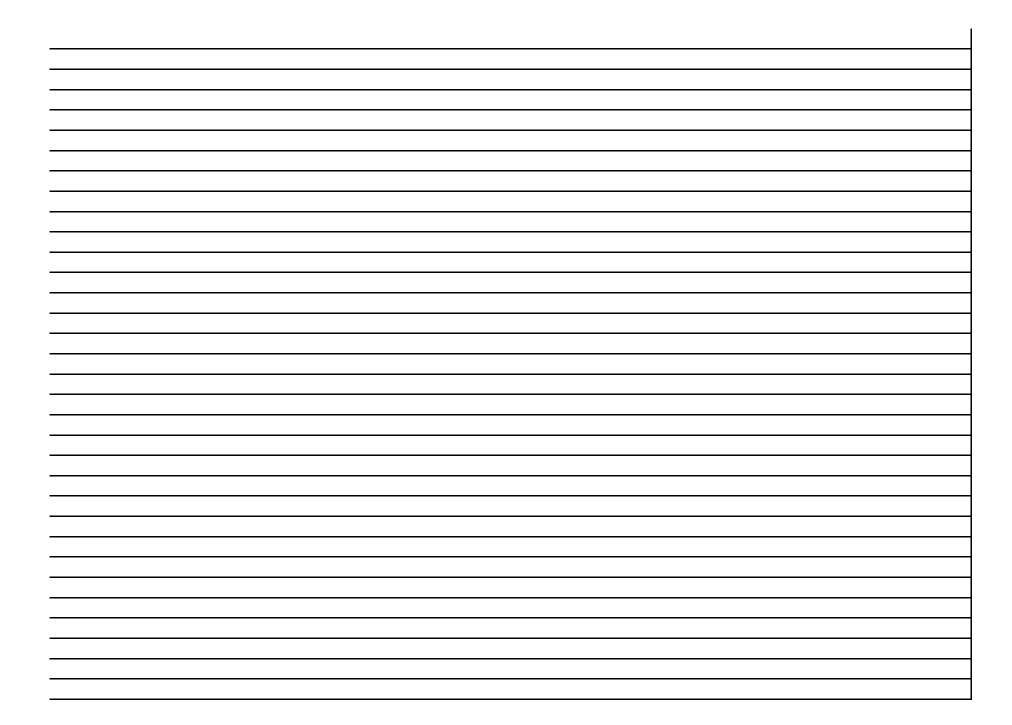
-		

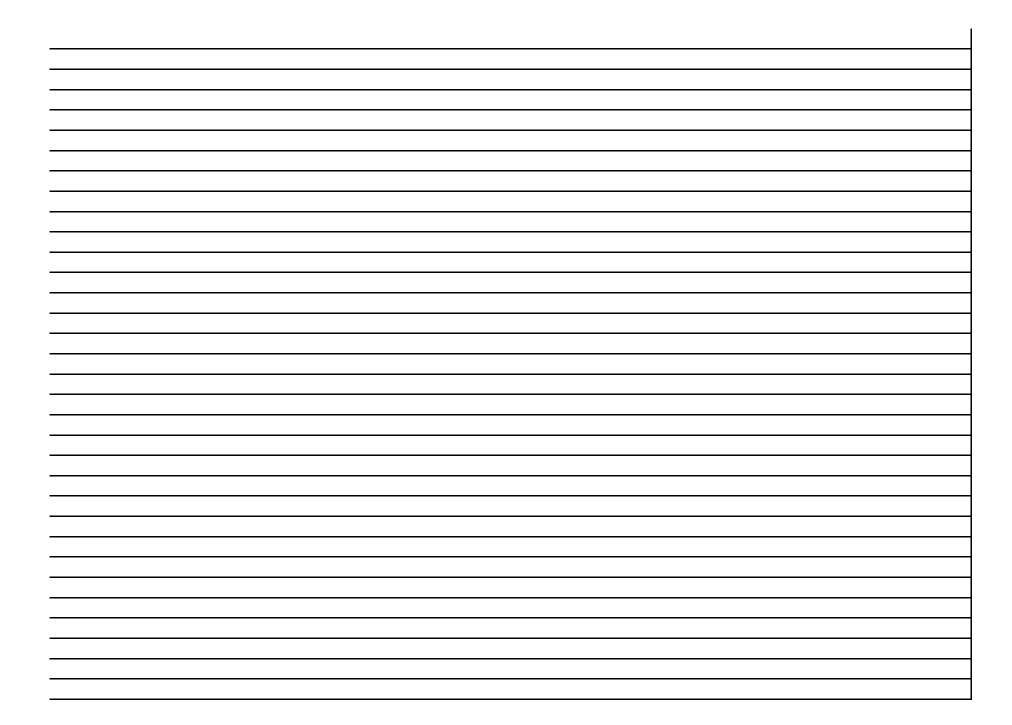
-		

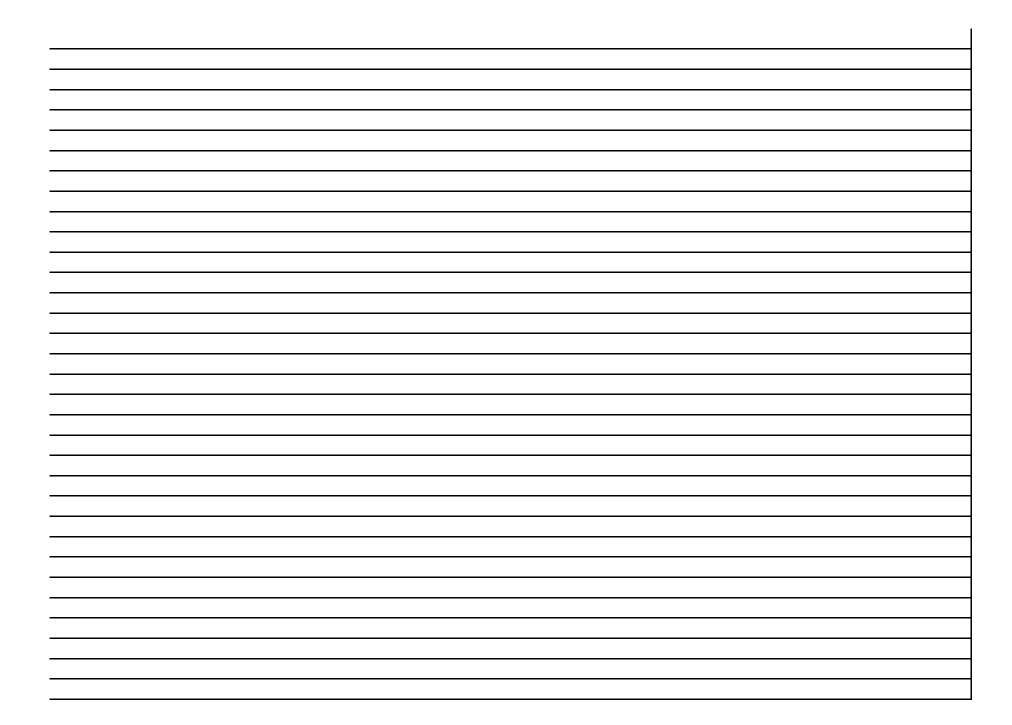
Ī		

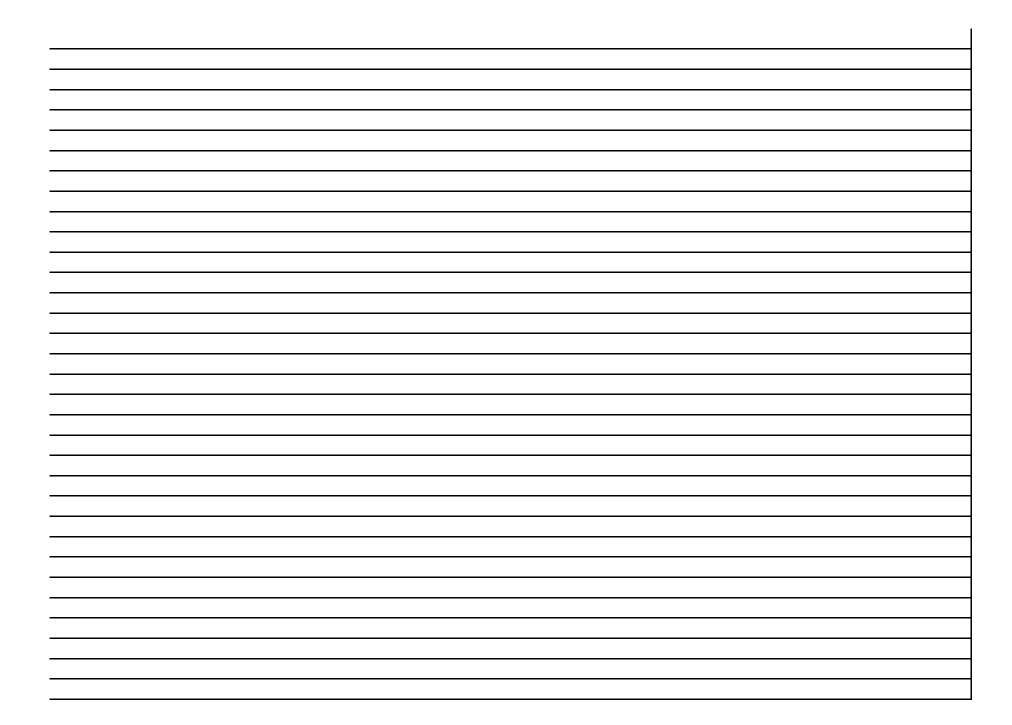
cereals (FLD)
Name of Tashnalagy
Name of Technology
Popularization of Organic Management of Aromatic Paddy var. Kalo Khasa & Popularization of Foxtail Millet var. SiA 3159 Under Rainfed Condition of Khow
<u>Nil</u>











			SC	/ST	Oth	iers	To	otal
No. of Completed technologies	No. of demonstrati on	Area	M	F	M	F	M	F
0		0	0	0	0	0	0	0
<mark>i District of Trip</mark>	20	10	32	18	0	0	32	18
-								

	-	-	-	•	-	-	
-							
-							
-							
-							
-							
-							
							<del>                                     </del>
							<del>                                     </del>
							<b></b>
-							

	-	-	-	•	-	-	
-							
-							
-							
-							
-							
-							
							<del>                                     </del>
							<del>                                     </del>
							<b></b>
-							

	-	-	-	•	-	-	
-							
-							
-							
-							
-							
-							
							<del>                                     </del>
							<del>                                     </del>
							<b></b>
-							

	-	-	-	•	-	-	
-							
-							
-							
-							
-							
-							
							<del>                                     </del>
							<del>                                     </del>
							<b></b>
-							

	-	-	-	•	-	-	
-							
-							
-							
-							
-							
-							
							<del>                                     </del>
							<del>                                     </del>
							<b></b>
-							

-								
_								
	_	_	_	_	_	_	_	_

					Pulses			
				SC	/ST	Oth	iers	7
Grand Total		No. of demonstrati on	Area	M	F	M	F	M
0	0	0	0	0	0	0	0	0
50		20	5 ha	0	20	0	0	0
_	_	_	_					

	-	-	-	•	-	-	
-							
-							
-							
-							
-							
-							
							<del>                                     </del>
							<del>                                     </del>
							<b></b>
-							

	-	-	-	•	-	-	
-							
-							
-							
-							
-							
-							
							<del>                                     </del>
							<del>                                     </del>
							<b></b>
-							

	-	-	-	•	-	-	
-							
-							
-							
-							
-							
-							
							<del>                                     </del>
							<del>                                     </del>
							<b></b>
-							

	-	-	-	•	-	-	
-							
-							
-							
-							
-							
-							
-							

	-	-	-	•	-	-	
-							
-							
-							
-							
-							
-							
-							

-				
-				

						Oilseed	c (FLD)		
tal					SC	/ST		Others	
F	Grand Total	technology	No. of demonstrati on	Area	M	F	M	F	
0	0	0	0	0	0	0	0	0	
20	20								
-									
-									

	-	-	-	•	-	-	
-							
-							
-							
-							
-							
-							
-							

	-	-	-	•	-	-	
-							
-							
-							
-							
-							
-							
-							

-						
-						
-						
-						
	•	-	-			

	-	-	-	•	-	-	
-							
-							
-							
-							
-							
-							
							<del>                                     </del>
							<del>                                     </del>
							<b></b>
-							

	-	-	-	•	-	-	
-							
-							
-							
-							
-							
-							
							<del>                                     </del>
							<del>                                     </del>
							<b></b>
-							

-								
_								
	_	_	_	_	_	_	_	_

								Others (FLD)
To	tal						SC	/ST
M	F	Grand Total	technology	No. of demonstrati	Area	Numbers	M	F
	0	0	0	0	0		0	0
-								
-								

	-	-	-	•	-	-	
-							
-							
-							
-							
-							
-							
							<del>                                     </del>
							<del>                                     </del>
							<b></b>
-							

	-	-	-	•	-	-	
-							
-							
-							
-							
-							
-							
							<del>                                     </del>
							<del>                                     </del>
							<b></b>
-							

	-	-	-	•	-	-	
-							
-							
-							
-							
-							
-							
							<del>                                     </del>
							<del>                                     </del>
							<b></b>
-							

	-	-	-	•	-	-	
-							
-							
-							
-							
-							
-							
							<del>                                     </del>
							<del>                                     </del>
							<b></b>
-							

	-	-	-	•	-	-	
-							
-							
-							
-							
-							
-							
							<del>                                     </del>
							<del>                                     </del>
							<b></b>
-							

-								
_								
	_	_	_	_	_	_	_	_

Oth	iers	To	otal	
N/I	177	M	177	Court Total
M	F	M	<b>F</b> 0	Grand Total 0
0	0	0	U	0
				+
			ı	

	-	•	
'			
-			
•			
-			
-			
-			

	-	•	
'			
-			
•			
-			
-			
-			

	-	•	
'			
-			
•			
-			
-			
-			

	-	•	
'			
-			
•			
-			
-			
-			

	-	•	
'			
-			
•			
-			
-			
-			

-		
-		

Sl. No	Name of the State	KVK	Discipline of the SMS who conducted the training	No. of courses
2	Tripura	Khowai		
			Animal Sc	0
		Khowai	Horticulture	
		Khowai	Soil Sc	1
		Khowai	Plant Prtection	Nil
		Khowai	Agril. Extension	

	Training Programmes (Practicing farmers)							
Topic of training	No. of Trainings	On/off Campus	Target for the month	SC/ST (M)				
0	0	0	0	0				
Scientific Millet Cultivation	1	Off	1	0				

	No	. of Benificiar	ies			
			T (M)	T (F)	Grand total	
						NI C
SC/ST (E)	0.00	<b>O</b> (E)				No. of
SC/ST (F)	O (M)	O (F)		0	0	courses
				0	0	
0	0	0				0
25	0	0	0	25	25	1

Training Programmes (Rural Youth )							
Topic of training	No. of Trainings	On/off Campus	Target for the month	SC/ST (M)			
0	0	0	0	0			
Training On Soil Testing	2	Off	2	19			

	No. of Benificiaries							
		O (F)	T (M)	T (F)	Grand total			
SC/ST (F)	O (M)					No. of courses	Topic of training	No. of Trainings
0	0	0	0	0	0	0	0	0
25	5	7	24	32	56			

	Training Programmes (Civil Society)										
			No. of Benificiaries								
		SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)	T (F)	Grand total			
On/off Campus	Target for the month										
0	0	0	0	0	0	0	0	0			

	Training Programmes (Sponsored training programme)									
					SC/ST (M)	SC/ST (F)				
No. of courses	Topic of training	No. of Trainings	On/off Campus	Target for the month						
0		0	0	0	0					

No	No. of Benificiaries								
O (M)	O (F)	T (M)	T (F)	Grand total					
					No. of				
					courses				
		0	0	0					
0	0								

Training Programmes (Extension personnel)							
	On/off	Target for					
No. of Trainings	Campus	the month					
0	0	0					
,		On/off No. of Trainings Campus					

No. of Benificiaries										
SC/ST (M)	SC/ST (M) SC/ST (F) O (M) O (F) T (M) T (F) Grand total									
							No. of courses			
	0	0	0	0	0	0	0			

Training Programmes	s (Vocational t
	No. of
Topic of training	Trainings
Topic of truming	11 WIIIIIgo
0	0

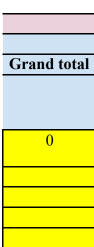
raining) Farmers											
			No. of Benificiaries								
		SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)	T (F)	Grand total			
On/off	Target for										
Campus	the month					#REF!					
						0	0	0			
0	0	0	0	0	0						

	Training Programmes( rural youth) School dropouts										
					No. of Benific			. of Benificiar			
					SC/ST (M)	SC/ST (F)	O (M)	O (F)			
No. of	Topic of	No. of	On/off	Target for							
courses	training	Trainings	Campus	the month							
(	0	0	0	0	0	0	0	0			

ies			
T (M)	T (F)	Grand total	
			No. of courses
0	0	0	0

	Training Programmes F
Topic of training	
	0

arm women								
			No. of Benificiaries					
			SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)	T (F)
No. of	On/off	Target for						
Trainings	Campus	the month						
							0	0
0		0	0	0	0	0		



			tension Activit	ies -Technology	y showcasing (cluster approach) training & demonstration (give area and t				
				No. of			No.	of Benificiar	ies
			Targets	programme	SC/ST(M)	SC/ST (F)	O (M)	O (F)	T (M)
SI No	State	<b>KVKs</b>	(Number)	S					
1		Animal Sc	3	3	785	210	760	162	1545
3		Horticulture							
4		Soil Sc							
5		Plant Prtection	n						
6		Agril. Extension	6	6					2819
		Total							
		<b>Grand Total</b>							

title), Importan	it Day celebrat	Field Days						
			No. of			No.	of Benificiar	ries
T (F)	Grand total	Targets	programme	SC/ST(M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	S					
372	2017	0	0	0	0	0	0	0
		1	1	27	22	0	0	27
1414	4233							

			Kisan Gosthis					
			No. of			No.	of Benificia	ries
T (F)	Grand total		programme	SC/ST(M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	S					
0	0	0	0	0	0	0	0	0
22	49							

			Kisan Mela					
			No. of			No.	. of Benificia	ries
T (F)	Grand total	Targets	programme	SC/ST(M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	S					
0	0	0	0		0	0	0	0

0 0

		Diagnostic Visit						
			No. of			No.	of Benifician	ies
T (F)	Grand total	Targets	programme	SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	S					
	0	0	0	0	0	0	0	0
		1	1	27	22	0	0	27

			Scientist Visit					
			No. of			No.	of Benificiar	ies
T (F)	Grand total	Targets	programme	SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	S					
0	0	3	3	785	210	760	162	1545
22	49	5	18	639	1098	742	508	1381
		1	2	9	4	9	5	9

			Farmers Visit					
			No. of			No.	of Benificia	ries
T (F)	Grand total		programme	SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	S					
372	2017	6	6	3	0	3	0	6
1606	2987							
		0	4	1	0	3	0	4
7	16	2	5	2	0	3	0	5

			Vaccination camp					
			No. of			No.	of Benificia	ries
T (F)	Grand total	Targets	programme	SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	S					
0	6	0	0	0		0	0	0
0	4							
0	5							

			Soil health camp					
			No. of			No.	of Benificia	ries
T (F)	<b>Grand total</b>		programme	SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)
#REF!		(Number)	S					
0	0	0	0	0	0	0		0

			Method demonstration					
			No. of			No.	of Benificia	ies
T (F)	Grand total		programme	SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	S					
0	0	0	0	0	0	0	0	0

						Exhibition		
		_	No. of			No	of Benificia	ries
T (F)	Grand total		programme	SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	S					
0	0	0	0	0	0	0	0	0
		0	1					

					(	Group discussio		
		_	No. of			No.	of Benificia	ries
T (F)	Grand total	Targets	programme	SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	S					
0	0	0	0	0	0	0	0	0

						<b>Exposure visit</b>		
			No. of			No.	of Benificiar	ies
T (F)	Grand total	Targets	programme	SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	S					
0	0	2	2	10	53	3	28	13

	Advisory/ helpline service							
			No. of			No.	of Benificiar	ries
T (F)	Grand total	Targets	programme	SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	S					
81	94	5	5	2	0	3	0	5
		0	5	3	0	2	0	3
		0	4	1	0	3	0	4
		2	4	1	1	2	0	3

					<b>Extension lit</b>	erature (Techn		
			No. of			No	of Benifician	ries
T (F)	Grand total		programme	SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	s					
0	5	0	0	0	0	0	0	C
2	5							
0	4							
1	4							

Extension literature (Research Publication)								
			No. of			No.	of Benificia	ries
T (F)	Grand total	Targets (Number)	programme	SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	S					
0	0	0	0	0	0	0	0	

					<b>Extension 1</b>	iterature (Popu		
			No. of			No.	of Benificiar	ies
T (F)	Grand total		programme	SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	S					
0	0	0	0	0	0	0	0	0

Extension literature (Folders)								
			No. of			No.	of Benificiar	ries
T (F)	Grand total	Targets (Number)	programme	SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	S					
0	0	0	0	0	0	0	0	0

	Extension literature (Leaflets)							
			No. of			No.	of Benificiar	ries
T (F)	Grand total	Targets	programme	SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	S					
0	0	0	0	0	0	0	0	0
		1	1	518	331	528	203	1046

						Radio talk		
			No. of			No.	of Benificia	ries
T (F)	Grand total	Targets	programme	SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	S					
0	0	0	0	0	0	0	0	0
534	1588							

TV Programme								
		_	No. of			No.	of Benificia	ries
T (F)	Grand total	Targets (Number)	programme	SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	S					
	0	0	0	0	0	0	0	

	Lecture delivered							
			No. of			No.	of Benificiar	ies
T (F)	Grand total	Targets	programme	SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	S					
0	0	0	0	0	0	0	0	0
		0	3	40	32	27	8	67

					Ne	wspaper cover	age	
			No. of			No.	of Benificia	ies
T (F)	Grand total	Targets	programme	SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	S					
0	0	0	0	0	0	0	0	0
40	107		3					
		0	2					

					Soi	l & Plant Anal		
			No. of			No.	of Benificiar	ies
T (F)	Grand total	Targets	programme	SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	S					
0	0	0	0	0	0	0	0	0
		45	35	35	0	0	0	35

ysis, Swatchhta Abhiyaan (Swatchta Awareness Campaign), Awareness cum Training programme und								
			No. of			No	. of Benificia	ries
T (F)	Grand total	Targets	programme	SC/ST (M)	SC/ST (F)	O (M)	O (F)	T (M)
		(Number)	S					
	0	1	1	4	0	8	0	12
0	35							

er Poshan Maah & Poshan A						
T (F)	<b>Grand total</b>					
0	12					

0 0 0









































































































			No. of		SC/ST			Others
Sl no	State	KVKs	demonstration s conducted	Male	Female	Total	Male	Female
2		Animal Sc						
3		Home Sc						
4		Horticulture						
5		Soil Sc						
6		Plant Prtection						
7		Agril. Extension						
		Total						
		Grand Total						

					NATURAL	FARMING		
				SC/ST			Others	
Total	Grand Total	No. Training	Male	Female	Total	Male	Female	Total
-								

	10.01		SC/ST					
	Awareness	3.6.3	Б. 1	m ( )	N. 1			G 175 1
<b>Grand Total</b>	Programs	Male	Female	Total	Male	Female	Total	<b>Grand Total</b>
0	6					2819	1414	4233

			Qua	ntity	BIO AGENTs				
	Name of					SC/ST			Others
SI no	the State	KVK	Nos	Quintal	Male	Female	Total	Male	Female
1	Tripura	Khowai							
		Total							
		Grand Total							

		Quantity		BIOFERTILIZERS				
					SC/ST			Others
Total	Grand Total	Nos	Quintal	Male	Female	Total	Male	Female

		Quantity		Organics				
				SC/ST		Others		
Total	Grand Total	Nos	Quintal	Male Female Total		Male	Female	

Total Grand Total		
	Total	Grand Total

					Soil Sample	s tested and Soil	Heath Card
			Number of Soil Samples Analysed		Total	mber of Soil Health cards distribut	
			Through Mini	Through Soil		Through Mini	Through Soil
	Name of		Soil Testing	testing		Soil Testing	testing
SL. No	the State	KVK	kit/lahs	laboratory		kit/lahs	laboratory
1	Tripura	Khowai	35	0	35	35	0
		Total					
		Grand Total					

Total	No of Farmers benefitted
35	35

						Mobile Advisory service		
						Type of		Type of n
	Name of							
SL. N	lo the State	KVK	of Calls (Voi	mers Covered/Ben	Messages (	Crop	Livestock	Weather
1	Tripura	Khowai	4	4	0			
		Total						
		<b>Grand Total</b>						

nessages							
Marketing	Awareness	ther enterpris					
	4						

			No. of Villages covered					
	Name of the		SC/ST			Others		
Sl No	State	KVK	No	Male	Female	Total		
1	Tripura	Khowai	1	112	46	158		
		Grand Total						

Mizoram Saiha 1 30 15 45

	Mer experience of the second s								
		No. of Visits made							
	<b>Grand Total</b>		SC/ST				Others		
Total		No1	Male	Female	Total	Male	Female	Total	

a Gaon Mera Gaurav (MGMG)								
				No. of Dem	onstrations			
<b>Grand Total</b>	No	SC/ST			Others			<b>Grand Total</b>
		Male	Female	Total	Male	Female	Total	

30 30

15

No. of farmers' meeting								
	SC/ST				Others			
No	Male	Female	Total	Male	Female	Total		
	1 112	46	158					

				Seed provided to Farmers					
				Beneficiaries (No.)					
	Name of		Quantity	SC/ST			Others		
0	the State	KVK	(Q)	Male	Female	Total	Male	Female	Total
2	Tripura	Khowai	7.075	33	0	33	0	2	2
		Total							
		Grand Total							

Mizoram Saiha 1.8 188 12 200

		Livestock strains/ finger lings						
			Beneficiaries (No.)					
			SC/ST Others					
<b>Grand Total</b>	No.	Male	Female	Total	Male	Female	Total	<b>Grand Total</b>
35	761	13	5	18	21	4	25	43

	Planting Material Produced from Fruits (Nos)							
Beneficiaries (No.)								
		SC/ST		Others				
No.	Male	Female	Total	Male	Female	Total	<b>Grand Total</b>	No.
134	9	0	9	9	2	11	20	5

Planting Material Produced from Agro-Forestry (Nos)							Pla		
Beneficiaries (No.)									
		SC/ST		Others					
Male		Female	Total	Male	Female	Total	<b>Grand Total</b>	No	Male
	0	1	1	1	0	1	2	0	0

ting Mate	rial Produc			Nos)		(fruits+Agr
	Be	neficiaries (N	ficiaries (No.)			
SC/ST			Others			0
Female	Total	Male	Female	Total	<b>Grand Total</b>	forestry+Ve
(	0	0	0	0	0	22

## Promotion of agri/entrepreneurship

			No. of SC/ST Others Programs						
SI No	State	KVKs	Programs Conducted	Male	Female	Total			Total
2		Animal Sc							
3		Home Sc							
4		Horticulture							
5		Soil Sc	1	0	25	25	0	0	25
6		Plant Prtectio	n						
7		Agril. Extensi	on						
		Total							
		Grand Total							

Grand Total
25