

Tamil Nadu Veterinary and Animal Sciences University Directorate of Extension Education ICAR- Krishi Vigyan Kendra, Namakkal, Tamil Nadu



FACT SHEET 2018-19

Activities 2018-19

KVK, Namakkal is a peripheral centre of TANUVAS functioning since 2004 located at Laddivadi with geological position N11°09.296' Latitude, E78°09.708' longitude with MSL 509. Namakkal district comes under NWZ, identified as moderately drought prone with the annual normal rainfall of the zone is 849 mm and rainfall of Namakkal district in 2018-19 is 562.3 mm. Sorghum, Paddy, Maize Sugarcane, Groundnut, Cotton, Sunflower, Tapioca, Banana, Onion and Mango

are the major crops. Livestock consists mainly of Poultry, Small

Organized 205 training programmes covering 6067 participants of

which 4337 are male and 1730 are female. Organized 26 FLDs in

162.2 ha with 512 farmers. Nine technology assessments were

carried out in 65 farmers' field covered an area of 9 ha.

Demonstrations were taken up in cereals, millets, oil seeds, pulses,

vegetables, tuber, fruits, flowers, commercial crops, fodder, dairy,

Training programmes conducted

Courses

161

10

19

15

Male

3282

170

598

287

Female

1139

127

312

152

Total

4421

297

910

439

ruminants and Dairy animals with fodder production.

poultry, sheep and fisheries.

Clientele

Farmers

Rural youths

Extn. functionaries

Sponsored training

Salient achievements 2018-19

- 25635 clienteles were benefitted by different programmes.
- 6 new varieties and 15 practices introduced
- 21 new livestock, fish and integrated farms were established
- 5 entrepreneurs were developed
- One state and two national awards received by KVK farmers
- 349.99 kgs of grain and vegetable seeds, 11922 planting materials, 5893.5 kgs of bio products, 8266 livestock & poultry, 15520 fingerlings were produced & supplied to needy farmers.
- Under PPP Mode 56 Farmers produced 30059 kgs of different fodder seeds for Rs. 99, 50,800/- and distributed to the end users.
- 7 community ponds, 15 rain water storage structures, 14 check dams were constructed under convergence that enhanced cultivable area to 254.3 ha in NICRA cluster
- 3 DFI villages with 16 interventions implemented by KVK and convergence and covered 72% farmers.

Total		205	4337	1730	6067	 20 instructional unit's maintained in functional mode 						
Beneficiaries of OFTS & FLDs						Sponsored projects						
Category	Technology Assessed	No. of Trials	No. of Farmers		Details	Type of programme	Farmers/ Rural Youth	Budget (Rs.)				
Crops	6	40	40			40 NICRA (3 villages) Climate resilience		1139	955000			
Livestock	2	20	20		TNLDA (Phase I & II)	Dairy campaign 110		117648				
Various enterprises	1	10	10		Krishi Mela 2018	Exhibition, seminar & discussion	2635	120000				
Total	9	70	70		TANUVAS village adoption	Village upliftment programmes	252	30000				
Crop/ Enterprise	Farmer in FLDS	Area (ha)	Units / Animals		STRY (ATMA) (2 nos.)	Skill enhancement	56	84000				
Oilseeds	131	50	-			ASCI (2 nos.)	ennancement	42	335440			
Pulses	200	80	-			CFLD on Oilseeds	Demonstration	250	600000			
Cereals	15	6	-			CFLD on Pulses	with ICM practice	200	780000			
Vegetables	43	1.4	-			Paid training	Soil fertility					
Other crops	72	24.4	-			(9 Nos.)	improvement & livestock farming	349	33674			
Livestock & Fisheries	56	0.4		airy neep & goa ucks, 2 haj		NABARD- FSPF	Incubation centre for IFS in livestock farming	600	976000			
Total	517	162.2	150			Total			4031762			

20 instructional unit s maintained in functional mode

P addy varieties suitable for Kollhills region of Namakkal Crop & varieties Qty (Q) Value (Fs.) Castor hybrids suitable for Marakkal district Sorghum -Co4 4.02 18090 Performance of Tabloc avarieties in Namatkal district Sorghum -Co4 4.02 18090 Suitable informing in Jamma New Section for Waste decomposition Suitable informing in Jamma 300.29 22514800 Technologies demonstrated - 26 nos. Planting materials produced (NO.) Hord 349.99 13299200 Total 301.29 12514800 11922 297110 Figer Milet var. N.1-558. LOW Practices in Normakkal Horticultural planting materials 4872 293140 Folder seeds 301.29 12514800 11922 297115 CRA demonstrations Horticultural planting materials 4872 293140 Figer Milet var. N.1-558. LOW Practices in Chillis region Horticultural planting materials 4872 293140 Figer Milet var. N.1-558. LOW Practices in Chills region Horticultural planting materials 4872 293140 Figer Milet var. N.1-558. LOW Practices in Chills region Horticultural planting materials 4872 293140 Figer Milet var. N		Technologies assessed – 9 nos.					Production of seeds								
C castor hybrids suitable for Namakkal district. as Pure crop. Sorghum = Co4 4.02 18090 Performance of Rubbed gourd varieties in Namakkal district. Groundmut (Co-7,G/G-9,VRI-8 and 38.37) 306960 Timely application of fertilizers to induce lean season gram (VRA-8) 3.44 44720 guilty flowering in jamine 3.47 415250 Suitable interility treatment in dairy animals of Namakkal 301.23 12514130 EVM treatment for control of Endo parasites in Small ruminants Total 349.99 13299200 Technologies demonstrated – 26 nos. Planting materials produced (No.) 1922 297415 Seed production of new paddy variety CO 52 under SRI Horticultrai planting materials 4872 29140 Finger Millet var. ML-365 & ICM Practices in Kollhills region 1922 297415 11922 297415 Finger Millet var. ML-365 & ICM Practices in Kollhills region 1050 93875 Bio products/ Crop boosters/ MN mixture ICM practices in Physical for Provent Markits in dairy animals for Namakkal district as upplements 1162 200 28872 Grand mutrip laws for better weight gain in Small Ruminants for Namakkal district as upoblements 1162 12920	~													e (Rs.)	
Performance of Taploca varieties in Namakkal district Groundnut (CO-7, GiG-9, VRI-8 and 38.37 306960 Year of Ribbed gourd varieties in Namakkal district Groundnut (CO-7, GiG-9, VRI-8 and 38.37 306960 Year of Ribbed gourd varieties in Namakkal district Groundnut (CO-7, GiG-9, VRI-8 and 38.37 306960 Year of Ribbed gourd varieties in Namakkal district Groundnut (CO-7, GiG-9, VRI-8 and 38.37 306960 Year of Partices in Control of Fartilizers to induce lean season in runniants Year of Partices 301.29 12514180 Year of Partilizers (RI) Forder seeds 301.29 12514180 Total 302.29 29312 2931140 Year of Partilizers (RI) Horticultral planting materials 4872 29312 Year of Partilizers (RI) Bio products/ Crop boosters/ MN mixture forder of RIP partices in French bean var Arka Sharth Forder seats – Co4 & COG3 7050 4275 Year of Partilizers (RI) Bio Partilizers (~	Castor hybrids s	uitable for Namak	kal district as Pure	crop									18090	
 ✓ Banana Stem weevil management practice in kolli hills subable information for waste decomposition ✓ Timely application of fertilizers to induce lean season & quality flowering in Jasming ✓ Suitable infertility treatment in dairy animals of Namakkal examples and yame in the season in animation of the paratices in characterizations ✓ Technologies demonstrated ~ 26 nos. ✓ Finger Miller var. ML-365 & KIO Practices in Characterizations ✓ Advertain and the paratices in french bean var. Arka bheem tractices in french bean var. Arka bheem to practices in french bean var. Arka bheem to practices in belany onion var. Arka bheem to finite onlive and the var. ML-365 & KIO Practices ✓ Moring al (RML7) 2a sa subtitute for protein forge in dairy animals ✓ Moring al (RML7) 2a sa subtitute for protein forge in dairy animals ✓ Moring al (RML7) 2a sa subtitute for protein forge in dairy animals ✓ Mutery leaves for better weight gain in Small Ruminants ✓ Moring al (RML7) 2a sa subtitute for protein forge in dairy animals ✓ Mutery leave for better weight gain in Small Ruminants ✓ Mutery leave for better weight gain in Small Ruminants ✓ Mutery leave for better weight gain in Small Ruminants ✓ Mutery leave for better weight gain in Small Ruminants ✓ Mutery leave foroutactin method Rumine supplements ✓ Total Scala	~									306960					
✓ Suttable incrobial consortium for waste decomposition method 14720 ✓ medy application of fertulizers to induce lean season & gram (VBN-6) 2.87 415250 ✓ Suttable infertilizers to induce lean season & Suttable infertilizers in performance in A Suttable infertilizers (kg) 11922 29311299200 ✓ Mutigrain green manunging and ICM Practices Bio Products/ Crop boosters/ MN mixture 11922 29352 ✓ Integrated best management in pink bollworm EVM for treatment of Repeat breeding in diary animals Mutral season and black gram variety with ICM practices Total 28902 10824020 Fisheries 15520 53540 108220 53540 Mutral seed production forward traino biok gram variety with ICM practices Soil and performeri	V														
✓ Timely application of fertilizers to induce lean season & guality flowrom Vegetable seeds 2.87 415250 ✓ Suttable infertility treatment in dairy animals of Mamakkal Total 301.29 12514180 EVM treatment for control of Endo parasites in Small muninants Total 349.99 13299200 Total Total 349.99 13299200 CRA demonstrations Planting materials 7050 4275 Finger Millet var. ML-365 & ICM Practices in Kollinilis region Seed production of new gody variety TW-14 & KCM Fodder setts - Co4 & COGG3 7050 4275 Total Bio products/ Crop boosters/ MM mitture Bio Products (reg) 301.9 131360 Multigrain green manuring in cotton with ICM practice Micronutrients (reg) 607.5 129520 Y Multigrain green manuring in cotton with ICM practice Total 5891.4 980.0 980.20 129820 Y Multigrain green manuring in cotton with ICM practice Total 5801.2 129820 129820 129820 Y Multigrain green manuring in cotton with ICM practice Total 5801.2 5520 53540 Y Multigrain green manuring in cotton with ICM practices Total 5802.2 480	ľ,							3	3.44		44720				
quality flowering in jasmine 2.8/2 415/20 Suitable incertility retarement in dairy animals of Mamakkal Fodder seds 301.29 12514180 EVM treatment for control of Endo parasites in Small ruminants Total 349.99 13299200 Technologies demonstrated − 26 nos. Planting materials produced (No.) 1222 293140 Seed production of new paddy variety CO 52 under SRI Horiticultural planting materials 4872 293140 Seed production of new Groundnut variety TMV-14 & ICM practices in Chrysanthemum var.Co1 Horiticultural planting materials 4872 293140 ICM practices in Chrysanthemum var.Co1 Bio Forditices (litre) 1050 93875 Bio Products/ Crop boosters (kg) 607.5 129520 Multigrain green manuring in octhon with ICM practice Micronutrients (kg) 300 138360 Voring (PKI/2) as a usbitute for protein forage in olary animals 46 1998490 Multigrain green manuring in forage ulary animals 46 1998490 Multigrain green manuring in forage ulary animals 46 1998490 Multigrain green manuring in forage ulary animals 46 1998490 <t< td=""><td>ľ,</td><td></td><td colspan="5"></td><td></td><td></td><td></td><td></td></t<>	ľ,														
Sutable interility treatment in dairy animals of Namakkal ruminants Forder seeds 301.29 12514180 Total Total 349.99 13299200 TCAR demonstrations Planting materials produced (No.) 12514180 CS deed production of new paddy variety CO 52 under SRI Finger Millet var. ML-368. EXICM Practices in Kollmills region Seed production of new groundnut variety TMV-14.8 kICM practices in Chrysanthemum var.Co1 Bio Products/ Crop boosters/ MM mixture Bio Products (Ng) 810 Pestidices (Itre) 1050 93975 ICM practices in Chrysanthemum var.Co1 Bio Products (Ng) 301.9 183160 Multigrain green manuring in cotton with ICM practice Split application of potassimi tapioca CIM practice Bio Products (Ng) 200 21325 Y Multigrain green manuring in cotton with ICM practice Community based initiative neight on in Small Ruminatis Integrated per tranagement in pink bolivorm (Community based initiative neight on insmall Ruminatis Integrated production/Hormone Injection method CEID demonstrations Mobile advisory services YPe Analyzed Farm Rev Category Mess Farm (Rts.) Multery leaves for better weight gain in Small Ruminatis Integrated production/Hormone Injection method Soil amples analyzed Mobile advisory services Soil amples analyzed IPD w	ľ		Vegetable seeds												
Vert Wet treatment for control of Endo parasites in Small Total 349-99 13229200 Technologies demonstrated – 26 nos. Planting materials 4822 293140 Seed production of new Groundrut variety TMV-14 & ICM practices in Chrysanthemum var.Col Horicultural planting materials 4822 293140 Seed production of new Groundrut variety TMV-14 & ICM practices in Chrysanthemum var.Col Fodder sets - Co4 & COG G 11922 297415 Seed production of new Groundrut variety TMV-14 & ICM practices in Chrysanthemum var.Col Bio Products (Vg) 1050 93875 ICM practices in French bean var.Arka Sharath Bio Products (Vg) 1050 93875 Bind products (Vg) 1050 93875 Bio Products (Vg) 1050 93875 Bind products (Vg) 1050 93875 Bio Products (Vg) 1050 93875 Bind products (Vg) 6075 129520 Microutines (Vg) 10813 138160 Multigrain green mauring in cotton with ICM practices Microutinents (Vg) 108146 108146 1384625 Multigrain to provent Mastiture for progen indicroropping and ICM practices Micronu	~			airy animals of Nam	nakkal	Fodder se	eeds								
Technologies demonstrated – 26 nos. Planting materials produced (Nc.) IGA demonstrations 4872 293140 V Seed production of new paddy variety CO 52 under SRI Finder Millet var. ML-365 & ICM Practices in Konlihills region Fodder sets - Co4 & COGG3 7050 4275 V ICM practices in Chrysanthemum var.Co1 Bio Products/ Crop boosters/ MM mixture Bio Products/ Crop boosters/ MM mixture Multigrain green manuring in cotton with ICM practices Bio Products (kg) 3109 133100 Y ICM practices in French bean var.Arka Sharath Bio Products (kg) 200 21825 Bia products (Kg) 3109 133100 133160 Y ICM practices in French bean var.Arka Sharath Bio products (kg) 200 21825 Bia products (Kg) 5012 2900 21825 Y Integrated pest management in pink bollworm Yet for treatment of Repeat breeding in dairy animals Moline advisory services Y Multery leaves for better weight gain in Small Ruminants 46 198480 Y Integrated Duck cum fish culture technology Yet advisory services Total 22902 489800 Y Irey ead production/Hormone Injection method Fisheries 15520 53540 1012 12165	~		Total					349	9.99	13	299200				
ICAR demonstrations Horticultural planting materials 4872 293140 ✓ Seed production of new paddy variety C0 52 under SRI Fodder setts - Co4 & COG3 7050 4275 ✓ Seed production of new Groundnut variety TMV-14 & ICM 11922 297415 297415 ✓ ICM practices in chrysanthemum var. Co1 Bio Products/ Crop boosters/ MN mixture Bio Products/ Crop boosters/ MN mixture 93875 ✓ ICM practices in belray onion var. Arka bheem Crop boosters (kg) 607.5 129320 ✓ Multigrain green manuring in cotron with ICM practice Staticides (litre) 1005 2309 1233160 ✓ Integrated pest management in pink bollworm EVM for treatment of Repeat breeding in dairy animals Moringa (PKM1/2) as a substitute for protein forage in dairy animals Materials (Nos./kgs) Small ruminants 46 1984800 ✓ Multery reaves for better weight gain in Small Ruminants Yite protein forage in dairy animals Micronutrients supplements 5116 340420 ✓ Integrated Duck cum fish culture technology Soil samples analyzed Mobile advisory services ✓ High yielding groundnut and short duration black gram variety with ICM practices Soil advisor of seed or seed or duction/hormone injection method CO on S Nursery establishment urait bear gram for forder cultivation		ruminants													
✓ Seed production of new paddy variety C0 52 under SRI Finger Millet var. ML-365 & ICM Practices in Kollinillis region Fodder setts - Co4 & COGG3 7050 4275 ✓ Seed production of new Groundrut variety TMV-14 & ICM Total 11922 297415 ✓ Bio products/ Crop boosters/ MN mixture Bio Fretilizers (kg) 837 56245 ✓ ICM practices in French bean var. Arka Sharath Bio Products (kg) 3109 133160 ✓ Multigrain green mauring in cotton with ICM practice Bio products (kg) 607.5 129520 ✓ Banaan-Compae intercropping and ICM Practices Total 5893.5 484625 ✓ Integrated pest management in pink bollworm Forder unstandation 46 198480 ✓ Moring (RMM1/2) as a substitute for protein forage in dairy animals Micronutrients (kg) 220 489800 ✓ Murerl seed production/Hormone Injection method Fisheries 15520 53540 ✓ Cordon Hubert of agree mauring the indairy animals Molie advisory services ✓ High yielding green gram and black gram variety with ICM practices Soil samples analyzed Mobile advisory services Total 22850 <td></td> <td></td> <td colspan="6">Planting materials produced (No.</td> <td>(No.)</td> <td></td> <td></td>			Planting materials produced (No.						(No.)						
✓ Finger Millet var. ML-365 & ICM Practices in Kollihills region Seed production of new Groundnut variety TMV-14 & ICM practices Total 11922 297415 Bio products/ Crop boosters/ MN mixture Bio Products/ Crop boosters/ MN mixture 837 56245 ICM practices in Chrysanthemum var. Co1 Bio Pesticides (litre) 1050 93875 ICM practices in French bean var. Arka Sharath Bio Products/ Kg) 3109 183160 Multigrain green manuring in cotton with ICM practice Crop boosters (kg) 607.5 129520 Split application of potassim in tapica CIM practice Micronutrients (kg) 290 21825 Mastiguard to prevent Mastitis in dairy animals Moringa (RKM1/2) as a substitute for protein forage in dairy animals Mastiguard to prevent Mastitis in dairy animals Mastiguard to prevent Mastitis in dairy animals 8220 489800 Multerry leaves for better weight gain in Small Ruminants Fisheries 11520 533402 Multery leaves for better weight gain in Small Ruminats Fisheries 15520 533402 Multery leaves for better weight gain in Small Ruminats Fisheries 15520 533402 Multery leaves for better weight gain in Small Ruminats Fisheries 15520 53340420 Product meth	IC	AR demonstratio	ns			Horticultural planting materials						872		293140	
Seed production of new Groundnut variety TMV-14 & ICM practices Bio products/ Crop boosters/ MN mixture Bio Practices in Chrysanthemum var.Co1 Bio Fertilizers (kg) 837 56245 ICM practices in helary var.Arka Sharath Bio Products (kg) 3109 183160 Multigrain green manuring in cotton with ICM practice Bio products (kg) 290 21825 Split application of potassium in tapica ICM practice Total 5893.5 484625 Moringa (PKM1/2) as a substitute for protein forage in dairy animals Moliberry leaves for better weight gain in Small Ruminants Total 5820 53540 Multerry leaves for better weight gain in Small Ruminatis Integrated Duck curn (fish culture technology Small ruminants 46 198480 CRD demonstrations Stild chicke.n) 8220 489800 CRD demonstrations Stild chicke.n) 8220 1082240 Virge Admonstrations Soil samples analyzed Mobile advisory services 15520 53540 Virge Admonstrations Soil samples analyzed Mobile advisory services 101 2265 Virge Admonstrations Soil samples analyzed Mobile advisory services 8314 Virge Admonstrations <td< td=""><td>V</td><td>-</td><td></td><td>-</td><td></td><td>Fodder se</td><td>etts – C</td><td>04 &</td><td>COGG3</td><td></td><td></td><td>_</td><td></td><td></td></td<>	V	-		-		Fodder se	etts – C	04 &	COGG3			_			
practices Dis products (vg) Bit Fettilizers (vg) Bit Fettiliz	Ý	-			-	Total								297415	
✓ ICM practices in Chrysanthemum var.Co1 Bio Perfulzes (kg) 637 36/49 ✓ ICM practices in helany ar.Arka Sharath Bio Perfulzes (kg) 3109 183160 ✓ Multigrain green manuring in coton with ICM practice Split application of potassium in tapica ICM practice Crop boosters (kg) 607.5 129520 ✓ Banana-Cowpea intercropping and ICM Practices Multigrain green manuring in coton with ICM practice Micronutrients (kg) 290 21325 ✓ EVM for treatment of Repeat breeding in dairy animals Moringa (PKM1/2) as a substitute for protein forage in dairy animals 46 198400 ✓ Multerry leaves for better weight gain in Small Ruminants 46 1984020 300420 ✓ Murrel seed production/Hormone Injection method Fisheries 5116 340420 FLD demonstrations 10520 5031 600 456 6910 Weather 55 831 VICAA demonstrations Vigit pielding Groundnut varieties with ICM practices Soil 600 456 6910 Weather 55 831 VicAA demonstrations Vigit pielding Groundnut and short duration black gram variety with ICM practices Soil 600 456 6910 Weather 55 831	Ý	-	of new Groundh	ut variety IMV-14 8	& ICM			•	ucts/ C	r <mark>op boost</mark>	ers/ MN	mixtu	ıre		
ICM practices in French bean var.Arka SharathBio Pesticides (ittre)1050938/59ICM practices in bellary onion var. Arka bheemBio Products (kg) 3109 129520Multigrain green manuring in cotton with ICM practiceCrop boosters (kg) 070.5 129520Split application of potassium in tapioca ICM PracticesMicronutrients (kg) 290 21825 Banana-Cowpea intercropping and ICM PracticesMicronutrients (kg) 290 21825 Moringa (PKM1/2) as a substitute for protein forage in dairy animals $Moringa (PKM1/2)$ as a substitute for protein forage in dairy animals 46 198480Mastiguard to prevent Mastitis in dairy animalsMicronutrients supplements 5116 340420 Multerry leaves for better weight gain in Small RuminantsMicronutrients supplements 5116 340420 Murrel seed production/Hormone Injection methodSoil samples analyzedMooling effective vices 82902 1082240 Murel seed production/Hormone Injection methodSoil samples analyzedMooling effective vices 83936 113220 88900 AltCRA demonstrationsVorught resistant groundnut and short duration black gram variety with ICM practices $Soil Samples analyzed$ $Soil Saf650$ $Saf650$ $Sef3134630$ $Total$ 101 2165 NucRA demonstrationsVorught resistant groundnut and short duration black gram varieties $No. of$ $Total$ 912 456 134630 $Total$ 101 2165 NucRA demonstrationsNo. of interventionsYpe of farmers	~		Chrysanthemum	var Co1		Bio Fertil	izers (k	g)				837		56245	
✓ ICM practices in bellary onion var. Arka bheem Bio products (kg) 3109 183160 ✓ Multigrain green manuring in cotton with ICM practice Crop boosters (kg) 607.5 129520 ✓ Banana-Cowpea Intercropping and ICM Practices Micronutrients (kg) 701a 5893.5 484625 ✓ Integrated pest management in pink bollworm Production of livestock & fisheries materials (Nos./kgs) 484625 ✓ Moringa (PKM1/2) as a substitute for protein forage in dairy animals Moringa (PKM1/2) as a substitute for protein forage in dairy animals Small ruminants 46 198480 ✓ Mulberry leaves for better weight gain in Small Ruminants Integrated Duck cun fish culture technology Small ruminants 8220 489800 ✓ Community based initiative in cage culture of gift tilapia Fisheries 5116 340420 CFLO demonstrations Fisheries 15520 53540 Total 28900 464 13834 ✓ Drought resistant groundnut and short duration black gram variety with ICM practices Soil 600 456 96910 Weather 55 831 VICPA demonstrations Vought resistant groundnut and short duration black gram variety with ICM practices Noshore production unit 322 50 1082240<	~					-									
Split application of potassium in tapioca ICM practice Micronutrients (kg) 290 21825 Banana-Cowpea intercropping and ICM Practices Total 5893.5 484625 Integrated pest management in pik bollworm EVM for treatment of Repeat breeding in dairy animals Moringa (PKM1/2) as a substitute for protein forage in dairy animals Mostiguard to prevent Mastitis in dairy animals Mulberry leaves for better weight gain in Small Ruminants Mulberry leaves for better weight gain in Small Ruminants Mulberry leaves for better weight gain in Small Ruminants Mulberry leaves for better weight gain in Small Ruminants Namakla chicken) 8220 489800 CHD demonstrations Migh yielding groundnut varieties with ICM practices Total 28902 1082240 VICRA demonstrations Farm queen for botter weight gain in Small Ruminants Mobile advisory services 831 VICRA demonstrations Vought resistant groundnut varieties with ICM practices Soil 600 456 96910 Weather 55 831 VICRA demonstrations Vought resistant groundnut ad short duration black gram variety with ICM No. Mater 312 286 37720 Others 46 1334 VICRA demonstrations Vought resistant groundnut ad short duration black gram variety with ICM <td>~</td> <td></td> <td></td> <td></td> <td></td> <td>Bio produ</td> <td>ucts (kg</td> <td>g)</td> <td></td> <td></td> <td colspan="2">3109</td> <td colspan="2">183160</td>	~					Bio produ	ucts (kg	g)			3109		183160		
Banana-Cowpea intercropping and ICM Practices Total 5893.5 484625 Integrated pest management in pink bollworm EVM for treatment of Repeat breeding in dairy animals Moringa (PKM1/2) as a substitute for protein forage in dairy animals Small ruminants 46 198480 Mustiguard to prevent Mastitis in dairy animals Multerry leaves for better weight gain in Small Ruminants Integrated Duck cum fish culture technology Banana-Cowpea intercorption 8220 489800 Multerry leaves for better weight gain in Small Ruminants Integrated Duck cum fish culture technology Moringa (PKM1/2) as a substitute for protein forage in dairy animals Micronutrients supplements 5116 340420 Community based initiative in cage culture of gift tilapia Micronutrients supplements 5116 340420 Murrel seed production/Hormone Injection method Fisheries 15520 53540 CCR demonstrations Volgin resistant groundnut varieties with ICM practices Soil 600 456 9610 Weather 55 831 VICRA demonstrations Volgin tesistant groundnut and short duration black gram variety with ICM practices Soil 600 456 9610 Weather 55 831 VICRA demonstrations Volgin tesistant groundnut and sh	~	Multigrain greer	n manuring in cott	on with ICM praction	ce	Crop boosters (kg)					607.5		129520		
✓ Integrated pest management in pink bollworm Production of livestock & fisheries materials (Nos./kgs) ✓ Ware figure (RKM1/2) as a substitute for protein forage in dairy animals Small ruminants 46 198480 ✓ Mastiguard to prevent Mastitis in dairy animals Mastiguard to prevent Mastitis in dairy animals 8220 489800 ✓ Multery leaves for better weight gain in Small Ruminants Micronutrients supplements 5116 340420 ✓ Community based initiative in cage culture of gift tilapia Micronutrients supplements 5116 340420 ✓ Community based initiative in cage culture of gift tilapia Micronutrients supplements 5116 340420 ✓ Community based initiative in cage culture of gift tilapia Micronutrients supplements 5116 340420 ✓ Murel seed production/Hormome Injection method Soil samples = malyzed Mobile advisory services 1082520 1082240 Yip yielding Groundnut varieties with ICM practices Soil 600 456 96910 Weether 55 831 Y Drought resistant groundnut and short duration black gram varieties Yater 312 286 37720 Others 46 1334 <t< td=""><td>~</td><td></td><td></td><td></td><td>2</td><td>Micronut</td><td>rients</td><td>(kg)</td><td></td><td></td><td colspan="2">290</td><td></td><td></td></t<>	~				2	Micronut	rients	(kg)			290				
✓ EVM for treatment of Repeat breeding in dairy animals Small ruminants 46 198480 ✓ Moringa (PKM1/2) as a substitute for protein forage in dairy animals Small ruminants 46 198480 ✓ Mulberry leaves for better weight gain in Small Ruminants Integrated Duck cum fish culture technology Site ind chicks (Aseel, Kadakanath, Namakkal chicken) 8220 489800 ✓ Mulberry leaves for better weight gain in Small Ruminants Micronutrients supplements 5116 340420 ✓ Community based initiative in cage culture of gift tilapia Micronutrients supplements 5116 340420 ✓ Murrel seed production/Hormone injection method Total 15220 53540 CFLD demonstrations Yue for mark waitety with ICM practices Soil samples analyzed Mobile advisory services Farm Rev Category Mess Farm Rev Category Mess Farm Rev Coto Soll samples analyzed 101 2165 NCRA demonstrations Yue for mark system Yue for mark system 101 2165 134630 Total 101 2165 No. of interventions & Farmer sovered in DFI villages Status of revolving fund 102 255 3310 Interventions No. of interventions Type of farmers No. frunce No. of	V					Total 589									
	ľ,				. 1	Production of livestock & fisheri					es materials (Nos./I		gs)		
animals Desire of the Critics (Aseer, Kader), Markal and the Cricken) 8220 489800 Mulberry leaves for better weight gain in Small Ruminants Mulberry leaves for better weight gain in Small Ruminants Fisheries 5116 340420 Community based initiative in cage culture of gift tilapia Micronutrients supplements 5116 340420 Murrel seed production/Hormone Injection method Total 28902 1082240 FLD demonstrations Fisheries Mobile advisory services High yielding groundnut varieties with ICM practices Soil 600 456 96910 Weather 55 831 MICRA demonstrations Water 312 286 37720 Others 46 1334 Mought resistant groundnut and short duration black gram varieties Mushroom production unit - 352 Sq.m farming: Projects-Bank credits upport IPDM in small onion Total 912 456 134630 Total 101 2165 Mushroom production unit - 352 Sq.m farming: Project Sheep and dairy 2. Mushroom production unit - 352 Sq.m farming: Project 31.03.19 Medution in fisherimere N	ľ,					Small ruminants 46						46	198480		
$ \begin{tabular}{ c c c c c c c } \hline Mastiguard to prevent Mastitis in dairy animals & Mamakkal chicken) & 3220 & 489800 \\ \hline Micronutrients supplements & 5116 & 340420 \\ \hline Micronutrients supplements & supplement$	ľ		2) as a substitute	for protein lorage	in dan y										
$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	~		,												
✓ Community based initiative in cage culture of gift tilapia Total Image: Community based initiative in cage culture of gift tilapia Total Image: Community based initiative in cage culture of gift tilapia ✓ Murrel seed production/Hormone Injection method Soil samples and black gram variety with ICM practices Type Analyzed Farm Rev Category Mess Farm age ers ✓ High yielding Groundnut varieties with ICM practices Soil 600 456 96910 Weather 55 831 VICRA demonstrations Variet esistant groundnut and short duration black gram variety with ICM practices Vater 312 286 37720 Others 46 1334 V Drought resistant groundnut and short duration black gram varieties IPDM in small onion Vite 1 912 456 134630 Total 101 2165 V Drought tolerant green fodder cultivation Integrated Farming System Integrated Farming System - 10 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 <t< td=""><td>~</td><td></td><td></td><td>-</td><td>nants</td><td colspan="5">Micronutrients supplements</td><td>5116</td><td></td><td>340420</td></t<>	~			-	nants	Micronutrients supplements					5116		340420		
✓ Murrel seed production/Hormone Injection method Soil samples analyzed Mobile advisory services Ørectives Mobile advisory services Mobile advisory services Y High yielding green gram and black gram variety with ICM practices Type Analyzed Farm er Rev (Rs.) Category Mess are Farm age ers V High yielding Groundnut varieties with ICM practices Soil 600 456 96910 Weather 55 831 VICRA demonstrations Vater 312 286 37720 Others 46 1334 V Drought resistant groundnut and short duration black gram varieties Vater 312 286 37720 Others 46 1334 V IPDM in small onion Voroight tolerant green fodder cultivation Total 912 456 134630 Total 910 2165 New infrastructure created Farming System 1. Livestock laboratory - 100 Sq.m Sheep and dairy farming - Project and airy fa	~	-	Fisheries					15	520		53540				
GFLD demonstrations Motion autropy services Y High yielding green gram and black gram variety with ICM practices Type Analyzed Farm or (Rs.) Category age or (rs.) Mage or (rs.) Y High yielding Groundnut varieties with ICM practices Soil 600 456 96910 Weather 55 831 VICRA demonstrations Water 312 286 37720 Others 46 1334 V Drought resistant groundnut and short duration black gram varieties Water 312 286 37720 Others 46 1334 Y Drought resistant groundnut and short duration black gram varieties Water 312 286 134630 Total 101 2165 Y Drought tolerant green fodder cultivation No. New infrastructure created Projects-Bank credit support 1. 100 Sq.m Sheep and dairy farming - Project or Joto Sq.m Sheep and dairy farming - Project or Joto Sq.m Sheep and dairy farming - Project or Joto Sq.m Sheep and dairy farming - Project or Joto Sq.m Sheep and dairy farming - Project or Joto Sq.m Sheep and Joto Jota Jota Jota Jota Jota Jota Jota	V	-	Total 28902						902	2 1082240					
✓ High yielding green gram and black gram variety with ICM practices Type Analyzed Farm of the second seco	V CEI			e Injection method		Soil samples analyzed Mobile adv						advi	visory services		
practices er (Hs, J) age ers High yielding Groundnut varieties with ICM practices Soil 600 456 96910 Weather 55 831 NICRA demonstrations Water 312 286 37720 Others 46 1334 Prought resistant groundnut and short duration black gram varieties Total 912 456 134630 Total 101 2165 IPDM in small onion Prought tolerant green fodder cultivation New infrastructure created Projects-Bank credit support Co on5 Nursery establishment . Livestock laboratory -100 Sq.m. Sheep and dairy faming - Project outar s52 Sq.m. Sheep and dairy faming - Project outar s52 Sq.m. Sheep and dairy faming - Project outar s52 Sq.m. Sheep and dairy faming - Status of revolving faming - Project outar s52 Sq.m. Sheep and dairy faming - Status softworture - 20.6 Sq.m. Sheep and dairy faming - Status softworture - 20.6 Sq.m. Sheep and dairy faming - Status softworture - 20.6 Sq.m. Sheep and dairy faming - Status softworture - 20.6 Sq.m. Sheep and dairy faming - Status softworture - 20.6 Sq.m. Sheep and dairy faming - Status - Status softworture - 20.6 Sq.m. Status - Status softworture - 20.6 Sq.m. Sheep and dairy faming - Status - Status softworture - 20.6 Sq.m. Status - Status softworture - 20.6 Sq.m. <td></td> <td colspan="5"></td> <td>Analy</td> <td>/zed</td> <td>Farm</td> <td>Rev</td> <td>Catego</td> <td>ry</td> <td>Mess</td> <td>Farm</td>							Analy	/zed	Farm	Rev	Catego	ry	Mess	Farm	
Y High yielding Groundnut varieties with ICM practices Soil 600 456 96910 Weather 55 831 NICRA demonstrations Drought resistant groundnut and short duration black gram varieties 312 286 37720 Others 466 1334 Y Drought resistant groundnut and short duration black gram varieties Total 912 456 134630 Total 2165 134630 Total 1310 1310 1310 1310 1310 1310 1310 1310 1310 1310 1310 1310	ľ								er	(Rs.)				ers	
Drought resistant groundnut and short duration black gram varieties Total 912 456 134630 Total 101 2165 V pDM in small onion IPDM in small onion New infrastructure created Projects-Bank credit support V Drought tolerant green fodder cultivation Drought tolerant green fodder cultivation 1. Livestock laboratory -100 Sq.m. Shee and dairy CO on5 Nursery establishment . Mushroom production unit -352 Sq.m. Shee and dairy Interventions & Farmers covered in DFI villages Status of revolving structure - 20.6 Sq.m. Shee and dairy Details No. of interventions Type of farmers No. Particulars OB of 01.04.18 Rpt. Expt. CB 31.03.19 Reduction in input cost 6 Landless 37 Revolving Fund 1811991 11078736 11391509 1499218 Sustenance in farm income 6 Small 223 PPP fruit saplings 456195 483644 781904 157935 Support to FPO 1 Large 90 General fund 17796 1078756 95079 305924	~	•						600	456	96910		r	55	831	
varietiesVarietiesIPDM in small onionNew infrastructure createdProjects-Bank credit support✓ IPDM in small onionDrought tolerant green fodder cultivation1. Livestock laboratory- 100 Sq.m.Sheep and dairy✓ CO on5 Nursery establishment2. Mushroom production unit- 352 Sq.m.Sheep and dairy✓ Integrated Farming System2. Mushroom production unit- 352 Sq.m.Sheep and dairyInterventionsK Farmers covered in DFI villagesVertical statusOBRpt.Expt.CBDetailsNo. of interventionsType of farmers interventionsNo.Particulars FundOBRpt.Expt.CB01.04.18No. of input costMarginal267PPP fodder seed scheme181199111078736113915091499218Sustenance in income6Small223PPP fruit saplings456195483644781904157935Support to FPO1Large90General fund1779671078756950799305924	NIC					Water							46	1334	
✓ IPDM in small onion✓ Construction✓ Construction <t< td=""><td>~</td><td colspan="5"></td><td></td><td></td><td></td><td></td><td>Total</td><td></td><td></td><td></td></t<>	~										Total				
✓Drought tolerant green fodder cultivation ✓ CO on5 Nursery establishment ✓ Integrated Farming System1. Livestock laboratory . Mushroom production unit . Brain water harvesting structure - 20.6 Sq.m.Sheep and dairy farming - Project outlay - 50.0 lakhsInterventionsK Farmers covered in DFl villagesNo. of interventionsType of farmers networkNo.Particulars FundOB 01.04.18Rpt.Expt.CB 31.03.19Reduction in input cost6Landless37 networkRevolving Fund648570445650935713491533730Increase in farm income5Marginal267 seed schemePPP fodder seed scheme181199111078736113915091499218Sustenance in income6Small223 saplingsPPP fruit saplings456195483644781904157935Support to FPO1Large90General fund1779671078756950799305924													•		
CO on5 Nursery establishment Integrated Farming SystemIntegrated Farming SystemIntegrated Farming SystemIntegrated Farming SystemIntegrated Farming SystemIntegrated Farming SystemStatus of revolving fundInterventionsNo. of interventionsType of farmers interventionsNo.Particulars FundOB 01.04.18Rpt.Expt.CB 31.03.19Reduction in input cost6Landless37 Revolving FundPerformer fund11078736113915091499218Sustenance in income6Small223 SmallPPP fruit saplings456195483644781904157935Support to FPO1Large90General fund1779671078756950799305924	ľ,			ltivation											
Integrated Farming System2.Widsh boin production unit- 332 Sq.mfarming - ProjectInterventions& Farmers covered in DFI villagesStatus of revolving fundoutlay - 50.0 lakhsDetailsNo. of interventionsType of farmers interventionsNo.ParticularsOB of 01.04.18Rpt.Expt.CB 31.03.19Reduction in input cost6Landless37Revolving Fund648570445650935713491533730Increase in farm income5Marginal267PPP fodder seed scheme181199111078736113915091499218Sustenance in income6Small223PPP fruit saplings456195483644781904157935Support to FPO1Large90General fund1779671078756950799305924	~	-	-			· ·									
Intervention: & Farmers covered in DFI villagesStatus of revolving furturesDetailsNo. of interventionsType of farmersNo.ParticularsOB 01.04.18Rpt.Expt.CB 31.03.19Reduction in input cost6Landless37Revolving Fund648570445650935713491533730Increase in farm income5Marginal267PPP fodder seed scheme181199111078736113915091499218Sustenance in income6Small223PPP fruit saplings456195483644781904157935Support to FPO11Large90General fund1779671078756950799305924	~												0	-	
DetailsNo. of interventionsType of farmersNo.ParticularsOB 01.04.18Rpt.Expt.CB 31.03.19Reduction in input cost6Landless37Revolving Fund648570445650935713491533730Increase in farm income5Marginal267PPP fodder seed scheme181199111078736113915091499218Sustenance in income6Small223PPP fruit saplings456195483644781904157935Support to FPO1Large90General fund1779671078756950799305924															
interventionsinterv		_										<u> </u>		CB	
Reduction in input cost648570445650935713491533730Increase in farm income5Marginal267PPP fodder seed scheme181199111078736113915091499218Sustenance in income6Small223PPP fruit saplings456195483644781904157935Support to FPO1Large90General fund1779671078756950799305924		Details		rype of farmers	NO.	Farticu	1015			Npt.			31		
input costImage: Second se		Reduction in		Landless	37	Revolving	Į			44565	09 3	35713			
Increase in farm income5Marginal267PPP fodder seed scheme181199111078736113915091499218Sustenance in income6Small223PPP fruit saplings456195483644781904157935Support to FPO1Large90General fund1779671078756950799305924			Ĵ		5,	-		0,00,0							
incomeofofseed schemeofofofSustenance in income6Small223PPP fruit saplings456195483644781904157935Support to FPO01Large90General fund1779671078756950799305924		-	5	Marginal	267			1811991		11078736 11		13915	391509 14992		
income Image: Marcine Support to FPO Image: Marcine Support to				-		seed scheme									
Support to FPO 1 Large 90 General fund 177967 1078756 950799 305924		Sustenance in	6	Small	223	PPP fruit		456195		4836	3644 78		904 157935		
		income				saplings									
Total 18 Total 617 Total 3094723 17097645 16695561 3496807		Support to FPO	rt to FPO 1 Large 90		General fund 177967 1078		10787	'56 95079		305924					
		Total	18	Total	617	Total		309	4723	170976	545 16695561		61 3	496807	