800745

(Official use only)

INVENTORY

ON

FARMS

(FACULTY OF VETERINARY & ANIMAL SCIENCES)

1988





DIRECTORATE OF RESEARCH KERALA AGRICULTURAL UNIVERSITY vellanikkara - 680 654, trichur



80074-5

e Elgan e se Com

ISAU

IR DR/IN 1288

PREFACE

The Kerala Agricultural University was established in the year 1972 with the Main Campus at Vellanikkara, in Trichur District. The University has seven Constituent Colleges located in four campuses and 20 outlying off campus Research Stations. The two stations viz. Livestock Research Station at Thiruvazhamkunnu and Cattle Breeding Station at Thumburmuzhi are attached to the College of Veterinary & Animal Sciences as its Instructional Farms. Even from the very beginning, the Government of Kerala had transferred all the Research Stations to the University.

Five agroclimatic Regions/Zones have been identified in the State. Under the new reorganised set up and with the commencement of NARP, there is one Regional Station in each region with sub-stations attached to it. The Regional Associate Directors of Research located in the main station viz., the RARS, co-ordinate and monitor the research activities of each region.

The necessity for a comprehensive document incorporating the details of infrastructural and other facilities of all the Stations is keenly felt. An attempt has therefore, been made in this publication to include the aforesaid details of the off campus Research Stations of KAU. It is hoped that this document will be of relevance not only to the agricultural research workers of KAU, but also to other visiting dignitaries concerned with agricultural research. The efforts taken by Station Heads and their colleagus in supplying the information and Prof.S Balakrishnan, Associate Director of Research(Plg) at Headquarters in compiling the same are gratefully acknowledged. The staff of the Directorate of Research have also helped to bring out-this compilation.

Needless to say that this document has to be updated at periodic intervals to increase its utility.

(M ARAVINDAKSHAN) KERALARAGATEULTURALE UNIVERSITY

Vellanikkara, Dt. 5-1-1989.

CONTENTS

Recallence of the		
Sl.No	Name of organisation	Page No
1	University Livestock Farm & Fodder Research Scheme, Mannuthy	VIS- 1
2	University Poultry Farm & Duck Farm, Mannuthy	VAS-10
3	University Pig Breeding Farm, Mannuthy	VAS-18
4	Livestock Research Station, Thiruvazhamkunnu	VAS-24
5	All India Co-ordinated Research Project on Goats for milk, Mannuthy	VAS-32
6	Cattle Breeding Farm, Thumburmuzhi	VAS-43
t akading Judita.		

PARTICULARS OF RESEARCH STATIONS

Name of Station	: University Livestock Farm & Fodder Research Scheme, Mannu	lthy
Zone in which located	: Veterinary College Campus, Ma	nnuthy
Address with pincode	: University Livestock Farm, Veterinary College Campus, Ma Pin - 680 651	nnuthy
Phone No.	: 25237	
History of the Station:	ده ^ر این	

Originally the farm was started by the Cochin State some 50 years ago with a view to produce enough milk and draught bullocks for agricultural operations.

After the formation of the Kerala State, the administration of the farm was carried out by the State Animal Husbandry Department. The farm then assumed the status of Kerala State Government Dairy Farm, having the main objectives of production and distribution of stud bulls to various by village centre and viterinary dispensaries, besides milk production.

In the year 1955, the farm sorved as an adjunct of Veterinary College to provide feaching facilities to students for the conduct of practical classes, which was lates integrated in the year 1961. In 1972, this was brought under the control of Kerala Agricultural University and became University Livestock Farm.

I.FARM AND LAND PARTICULARS

- 1. Farm location:
 - a)Latitude
 - b)Longitude
 - c)Altitude(MSL) d)Name of road/high : Trichur Balghat NH-47 way with KM stone
 - particulars
 - station
- 10°32' North :

0

- 76° 10' East • 1.5 m above MSL

 - 6km of East of Trichur Municipal town
- e)Nearest railway : Trichur Railway Station

2. Land particulars: a)Total area of farm : 69 ha i)University lands : 69 ha ii)Leased lands Nil : iii)Others(Specify) . Nil b)Classification of land: i)Wetland (ha) : Nil ii)Garden land(ha) 19 ha . iii)Dryland (ha) 50 ha : 3. Meteorological data - NA a)Rainfall b)Temperature(Mean monthly values) : Furnished in i) Maximum (°C) Annexure - I ii) Minimum (°C) 4. Soil types: i)Classification and area: Lateritic loam ii)Nutrient status of : Medium each class 5. Cultivation pattern: i)Total area cf farm : 69 ha ii)Total area under 0 45 ha cultivation a)Experiments 1 ha • b)Bulk cultivation 44 ha . iii)Area occupied by : 5 ha buildings, roads, threshing floor etc. 20 ha at hill top is not iv)Area not utilised/ : vacant(ha) cultivated, but local grass obtained from that area is used as fodder v)Area not suitable : 5 ha for cultivation(ha) 6. Cropping pattern: i)Crop grown:

the second

a)Perennial crops and : their area(ha) Fodder Crops 1. Guinea - 15 ha 2. Napier ~ 1.5ha 3. Hy. Napier - 17.5 ha 4. Pasa - 2 ha 5. Congosignal - 1 ha b)Annual crops and area : Fodder Crop Maize - 8 ha Out turn/yield of crops : 7. Crops Napier Guinea Maize Others Prea cultivated 19ha 15ha 8ha 3ha Average yield/ha 125t/ha 50t/ha 12.5t/ha 35t/ha State average yield/ha - Not furnishal Cost of cultivation/ha - Not furnished Income/ha Rs.25000/ha 10000/ha 3750/ha 7000/ha 8. Particulars of buildings 1)Buildings 1. University Livestock Farm and FRDS Office - 1972 2. University Livestock Farm building - 1972 shed No.1 to 8 3.Silopit - One 4. Shurry pumping room - 1 5.Waiting shed for labourers - 1 6.Bunker silo - 1 ii)Farm structures : Nil iii)Fencing and boundary wall Total farm perimeter - Not furnished Fencing available 9. Irrigation facilities: i)Source of irrigation - : Pond and well river/well/others

ti)No. of wells - Open wells/ : Pond and well tube wells/thers

ii)No. of wells -- : Ponds -- 2 open wells/tube Wells -- 2 Wells - 2 wells/others Electric motors - 1 5 HP iii)Pumping source with : HP - Electric motor/ Diesel engines - 2 5 HPOil engine Slurry pump)Electric -10HP iv)Area irrigatable : 13 ha in Harm 10. Livestock particulars: Annexure - 1 11. Particulars of poultry: 12. Farm machineries: 1. Tractor with Trailors - 2 nos 2. Kubota Power tiller - One - two 3. Bullock cart 4. Biogas plant - one . 13. Equipments: NIL 14. Budget particulars: Total for the station including all schemes Year Actual expenditure Actual receipts Profit(+) or

Year	Actual expenditure.	Actual receipts	loss(-)
1982-83	17.82875	4.56310	The fodder grass is supplied to
1983-84	20.38452	5.25144	goat farm and other depart-
1984-85	24.21906	6.20753	ments of Collego
1985-86	28.68956	6.88908	
1986-87	26.94319	. 6.12819	** *
1987-88 (anticipated	24.59000 !)	5.95000	

15. Budget	particulars - for bu	lk cultivatio	on of crops(Rs.in lakhs)
Year	Actual expenditure	Actual rece	
1982-83	7.21893	0.22192	Fodder produced
1983-84	7.89189	9.77332	is supplied to ULF, Goat farm and
1984-85	9.57640	0.83386	other departments
198586	12.81102	.0.38695	of Vety. College. Expenditure inclu-
1986-87	12.78726	0.45972	dos wages of
1987-88	8.55300	0.45000	labourers sent to Vety. College also.
			(ic. about 35

labourers/day)

16. List of Ongoing Schemes/Projects and data of implementation:

- i) University Scheme (Plan)
- ii) Non-Plan Scheme
- iii) ICAR Scheme ()ther than NARP)
- iv) NARP
- v) Others (Specify)
- 17. Particulars of experiments conducted -
 - 1.Varietal trials with hybrid and composite maize
 - 2.Manurial trial on Hybrid Napier
 - 3.Varietal trial on cowpea under different P&K levels
 - 4.Development of an economic forage cropping pattern for the middle lateritic belt of Kerala
 - 5.Effect of foliar application of three plant growth promot**crs** on the growth and yield of standing crop of hybrid Napier (Rainfed)
 - 6.Effect of foliar application of the plant growth promotors on the growth and yield of planting crop of Napier (Irrigated)
- 18. Staff particulars
 - 'i)Scientific

Livestock Farm

	Profess	or		- One	9		
	Asst. P	rofesso	or	- One	Э		
Ale a	Farm As	sistant	S	- Fou	r		
Title of Scheme		c Prof		oc As f. Pr	sst. Cof.	Jr.Asst. Prof.	Total
Fodder Research Development Sche		Nil	Ni	l	1	1	2
ii)Para technica	11						
Title of Scheme		Farm Asst. Sr. Grade	Asst.	Asst.	Asst		otal
Fodder Res. & Department Scheme	2	1	1	1	1		6
University Live- stock Farm		2	2	2			4

19.i) Labour strength:

Class IV	Permanent Casuals	Totals
Fodder Research & 2 Development Scheme	M F M F (28 41)69 (98 68)156	237
Livestock Farm 2	35+13 -	50
ii) Wages rates at present f Permanent Male - Rs. 52 ,, Female- Rs. 51	ш. Т	
Casual Male - Rs. 31 ,, female - 30		*
Class IV - Rs. 55	50 - 800	

- 20. Percentage of expenditure over total incurred for meeting the salaries etc. of i) Staff ii) Para technical and iii) Labourers
- 21. Salient research achievements in brief since inception of station. Give details separately for the periods:
 - i) Upto 1956 NA
 - ii) 1956-1972 NA
 - iii) 1972 till date

Fodder Research & Development Schemes

Varietal trials with hybrid and composite maize under different N levels showed that varieties Him.123, Deccan, Histarch and Ganga-5 are superior to vox. Vijay, Ganga safed 2 and Karnal. N application at the rate of 120 kg/ha has significantly superior effect over applications 0 40 & 80 kg per hectare.

Varietal trial on fodder cowpea under different p & k levels showed that var C-1420 & C-2528 are superior to New Era & Local. Levels of p & k have no significant effect on yield.

22. Farm revenue improvement programme

i) Details of bulk/Commercial cultivation undertaken

Furnished under item no.7

ii) Area still available for undertaking bulk/commercial cultivation -

NIL

23. Any other relevant particulars:

NIL

ANNEXURE-I

Average weather conditions at Fodder Res. & Development Schemes, Mannuthy

to and the second se	ter det de la deservice d'a des services e	هماكالمتوسور للمتحدث والتوريز و	فالعادية يحتظن وال	an areas areas	ana kan ak a	and a state of the state of the	a anatara	an an aige a state a state atta (atta (atta)).	adan di Shiri Ne Shiri di Ara	5 - 34 Ru (3 - 19) : 10+1873	gi i gʻ saliri qoringtarqatarqabisi gʻili into saktirdi	and a state of the
					. May	June	July	Augus :	Contem.	Octo.	November	Decemier
Maximum temperature	31.9	34.5	35.9	35.3	. 33.3	30.0	28.6	29.1	30.2	30.8	30.9	30.6
Minium temperaturo	21.3	1	23.5	24.9	24.7	23.4	22.9	23.2	23.4	23.3	23.0	22.2
Relative Humidity %	58	57	62	69	7 8	86	88	86	83	81	73	66
No. rainy days	0	1	1	<u>4</u>	9	22	25	21	13	12	б	2
Rainfall (average of 10 years	2.01	7.0	5.0	5 0. 0	165	817	760	463	234	271	177	15.0

AMMEXURE-II

LIVESTOCK PARTICULARS

1 CATTLE

Calves 0-3m	Jx	HFx	B.Sx	Others	Total	Buffaloes	(rand Total
Males	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Fenales	4	-	8	15-14	12	14	
Total	4		8		12		12
Calves 3-6m							
Males	****	-	-			-	
Females	14	01	14		29		29
Total	14	01	14	Bung	29	~	29
Heifer 6m ab	ove	-	.33	Find	03		03
Cows in milk	50	8	45	-	103+8 exptal		111
Cows dry & pregnent	40	2	46		38 + 51		139
Total	90	10	88	-	188		
Bulk	Nil						
Buffaloes						01	01
Bullocks					07		07
n an		n. danste i Kuna – Jer	fat a state of a state	n sila na konst geneziteksila	nika monato a fina di superna	tallinali sell'entre di solo di natero di solo di se	Janabarger ye. Sweet
Grand Total					239		302
n ang kang kang kang kang kang kang kang	r⊈€€.×		n Latan Basa Managika ang Kanagika mang kang	an a	und Fall - et au de la mais fontation a décaute au grandere	a desarra a dala seria di angla da ang	

Poultry)

PARTICULARS OF RESEARCH STATIONS

Name of Station		University Poultry Farm & Duck Farm
Zone in which located	:	Mannuthy
Address with Pincode	•	University Poultry Farm and Duck Farm, Mannuthy - 680 651
Phone No.	:	No telephone connection Nearest phone - 25237(AICRP on

History of the station : The station was orginally a

regional Poultry Farm of the department of Animal Husbandry established for the purpose of multiplication and distribution of superior egg laying germ plasm. On the 1st of February 1972 the farm was transferred to the University on its formation. During 1973 - 74 it came under the technical was control of the Department of Poultry Science. The farm/then transformed into a research and instructional establishment.

The farm functions as a field laboratory of the department of Poultry Science catering to the research and academic needs by providing materials and facilities for research and teaching. The station maintains five breads of domestic chicken, a breed of turkey and quail. The main functions revolve around reviving the available germ plasm production and distribution of cross bred chicken for backyard poultry farming, taking up independent and associated research on all aspects of poultry production, provision of training facilities to college departments and development departments and distribution and sale of poultry produces.

I. Farm AND LAND PARTICULARS:

1. Farm location: a)Latitude : 10° 32"N b)Longitude : 76° 16"E c)Altitude(MSL) : 22.25m above MSL

d)Name of high way with KM stone particulars : NH 47 Km - 6 from Trichur
e)Nearest railway station: Trichur 2. Land particulars: a) Total area of farm : 1.5ha (ha) 1) University lands : Whole : Nil ii) Leased lands iii) Others(Specify) : Nil b) Classification of land: i) Wet land (ha) 0 ii) Garden land (ha) : 1.5 ha • iii) Dry land (ha) 3. Neteorological data (as annexure) 0 **m** a)i)Rainfall ii)No. of rainy days : b)Tomperature : 31.67+0.89°C Moan 27.61 i)Maximum : 23.56E 0.40°C ii)Minimum c)Relative humidity : 73.99 + 2.51% - Average . . 4. Soil types: i) Classification and area: NA ii) Nutrient status of NA each class 5. Cultivation pattern : i) Total area of farm(ha): . ii) Total area under cultivation(ha) a) Experiments . b) Bulk cultivation(ha) : iii) Area occupies by : Almost whole area occupied by
buildings, roads, buildings(Poultry house & others) buildings, roads, threshing floor atc.(ha) iv) Area not utilised/vacant : v) Area not suitable for: cultivation

6. Cropping pattern:

- i) Crop grown
 a) Perennial crops and
 bein area (ha)
 : No crops
 : NA
- b) Annual crops and area(ha): NA
- 7. Out turn/Yield of crops : NA
- 8. Particulars of buildings:i) Buildings:

Sl.Nc	. Name of building Pl	inth area	Year of	Cost etc.
Country of the second second second	ning and a state of the state o		occupatio	
1	Brooder Houses - 1	94m ²	1952	Cost not ascer-
	-do- II			tainable since
2	Broiler house	361m ²	1964	old buildings
3	Breeding house No.I	$479m^2$		
	5		11	11
4	Breeding house No.II	409m ²	1982	Cost available with the DPP's
5	Duck breeder house		18	Office since
6	Duck layer house No.I	404m^2	11	constructed _
	-do- No.II	487m ²	1987	and handed over to this
7	Grower house No.I	$424m^2$	1983-84	Office by the
		$424m^2$	1986-87	Engg. Wing of KAU
8	House for experimental birds(study purpose)	300m ²	198 ~~ 33	
9	Field pens - 16 nos.	25m ² each	1952	Old building - cost no:
ii)Farm structures:			known
	Threshing floor, seed s	tores. net	house. al;	ass house etc.
	 Na	,	, g	
111				
-1, -1, -1,)Fencing and boundary wal Total farm perimeter		ximately 8	300 mtrs.
	Fencing availabko	: 200 me	tres (com	bound wall)
9. i)	Trrigation facilities:			
	Source of irrigation river/well/others	: NA		
ii)	No. of wells - Open well tube wells/others	ls/ : One or	œn well	

.

- iii) Pumping source with : Not available. Depend on main
 HP Electric motor/ pumping source
 oil engine
 - iv) Area irrigatable in farm: NA
- 10. Livestock particulars:

Particulars of animals No Age

NA

11. Particulars of Poultry: Particulars of birds as on 31-7-87

Details furnished on page 8

	Age	No	
0-1	month	289	nos 👔
1-2	months	1102	
2-3	22	602	· · · }
3-4			Ş
Adul	lt - Male	493	11 2
	Fomalo	563	,, (
		broad string damag stands string string string at	ang dara ki na mang pang seng
	Total	30.19	nos
		many barry from many wind been	=====

Breed with information furnished on page 8 as annexure to Sl.Nc.10

12. Farm machineries

Sl.No.Name of machineryCost1Generator 10 KV Kirloskar makePurchased and supplied
by the Director of Physi-
cal Plant2IncubatorsSupplied from Veteri-
nary College - Unicef
supply

3 Allwyin refrigerator - 268ltrs. capacity

- 13. Equipments
- 14. Budget particulars: Total for the station including all schemes (Rs in lakhs)

Year	Actual	expenditure	Annual receipts	Profit(+) or Loss (-)
1982-83		6.02	3.09	(-) 2,93
1983-8 4		6.44	2.57	() 3.87

: Nil

1984-85	8.66	2.74	(~) 3.32
1985-86	8.25	3.54	() 4.71
1986-87	5.97	1.08	() 4.89
1987-88 (anticipated)	8.5	2.5	(~~) 6.0

15. Budget particulars - For bulk cultivation of crops

NA

16. List of ongoing schemes/projects and data of implementation:i) University Scheme(Plan)

1) Duck Farm for training and research

2) Selection and management studies in Japanese Quails for meat production.

ii)N(n-1	Plan Scheme		Nil	
iii)ICAR	Scheme (Other	than	NARP)	Nil
iv)NARP				Nil
v)Other	(Specify)			Nil

- 17. Particulars of experiments conduced Give titles discipline-wise
- 18. Staff particulars
 - i) Scientific

Professor

Category Sanctioned in provision

Nil

romarks

One

post.

Dr R Sabarinathan Nair, Professor, Department of Poultry Science holding charge of the station.

Assoc Professor Onc

Jr.Asst. Professor two

Both posts are lying vacant One post from 1-12-82 and the other one since creation ie. from 1/85

Dr, CV Andrews, Asst. Professor working against the

ii)Para technical

Titlo of Scheme Farm Farm Farm Lab. Lab. Total Manager Asst.Asst. Asst. Asst. Gr.I Gr.II Gr.I Gr.II Selection and 1 1 • • . . Management Studies in Japanese Quails for most production University Poultry Farm & Duck Farm, Mannuthy F.S.(Vety) Gr.II Hr.Gr.1 F.A. (Vety) Sr.Grade 1 3 G.A. (Vety) Gr.II 1 Poultry Attendants - Sanctioned 3 in position 2 iii)Administrative and supporting staff: Ad.Officer/ Account Section Assts, Typi-Peons Total Title Ad.Asst. Officer Officer sts Uni. Poultry Farm & Duck Farm, Mannuthy A.A.1 2 .. 1 4 19.i) Labour strength: Class IV Permanent Permanent Casuals Total Casuals Nil Malc-2 Being engaged • • Female-12 according to necessity from 14 contral list maintained by the Fodder Res. Officer ii) Wages rates at present for different categories: Wage. rate of Permanent labourers.

Basic wages Fi x ed DA Variable DA Interim relief HRA Washing allowance	<u>Malc</u> 280.00 45.00 455.40 30.00 5.00 3.00	Femalc 240.00 45.00 455.40 30.00 5.00 3.00	Wages for July 1987
Total	818.40	778,40	1
		9=====	

Casual labourers

Basic Wages DA			5. 25 per day 22.40	Wages for
		way to a construction of a small coast of the west to a construct	ford and Bill bod tors #"8 t-13	
	,	29.15	27.65	July 1987
		anna dinad mang dinag dinag dinag dinag dinas baha baha baha pang anng dinag dinag dinag dinag dinag dinag dinag	Annual Secure Secure Secure particle Secure	

20. Percentage of expenditure over total incurred for meeting the salaries etc. of i) Staff ii) Para tochnical and iii) Labourers

1. Staff	13.16%	5
2. Para techn	ical staff 24.40%	Cotails pertains to the last financial
3. Permanent	labourers:21.24%	year ic. 1986-87
4. Casual lab	ourers: 3.5%	E 2

21. Salient research achievements in brief since inception of station. Give details separately for the periods

- i) Upto 1956
- ii) 1956 1972 : Superior White Leghorn germ plasm introduced and multiplied. Rhode Island Red, Australorp breeds of chicken introduced.

iii) 1972 - till date

- 1) White Leghorn F strain topped the IVth Random Sample laying test
- 2) Austra white cross identified, tested and released as suitable germ plasm for backyard rearing.
- 3) T. rkeys were introduced for instruction
- 4) Quails production initiated
- 5) New hamshire breed of chicken introduced to initiate broiler breeding
- 6) Capon production techniques perfected
- 22. Farm revenue improvement programme
 - i) Details of bulk/commercial cultivation undertaken

N Z.

- ii) Area still available for undertaking bulk/commercial cultivation.
- 23. Any other relevant particulars :
 - 1. Lack of multiplication facilities is seriously affecting the working of the station. Orders have been placed for two incubators and these are to be supplied within two months. The hatchery built for

the station is not yet ready for commissioning for Want of generator connection. Unless this set up is completed in all respects and handed over to the unit, progress cannot be made.

- 2. The poultry houses are open to all manner of people due to lack of perimeter fencing. Restriction of such restriction have to be made available for better management.
- 3. Paucity of funds is affecting efficien **c**_x. Many a time it has to be compremised with substandard feed(even though promrata cuts are made)for want of funds for arranging quality feed from other sources. Enough and timely funds should be made available for effective action.
- 4. Paucity of scientific staff is a major impediment for progress. At least two Assistant Professors for effective implementation of programme are required. In the present set up effective implementation of scientific management if not effective due to lack of supporting scientific staff. Head of Office is involved in teaching and guidance in academics also over and above of the administration of the unit.
- 5. At present, sales section is managed by para technical staff. Since the employee is full engaged in this section throughout the day, technical man power is wasted on other duty. An assistant with accountancy experience is absolutely necessary for better functioning of the sales counter.
- 6. Since the establishment has completely independent administrative set up paper work considerably increased consequent to the decentralisation of financial administration. Introduction of workers provident fund, new research schemes and the accounting of sale proceeds of varying nature has resulted in administrative stress. A proposal for creating of supporting administrative staff is pending with the University. Moreover no typist is provided which entails considerable additional administrative stress on the establishment.
- 7. The establishment do not have storage facilities. Feed and equipments are stored in duck brooder house due to necessity. Without proper store considerable difficulties are being experienced on this account. This is a major requirement for proper upkeep of materials.
- 8. There is no proper waiting room facilities for the labourers. Though a temporary facility is in use, a convenient and confortable waiting room facility is a
- marale booster. Other stations have this facility. A proper Waiting room for the labourers of this unit may be previded.

PARTICULARS OF RESEARCH STATIONS

Name of Station	60	University	Pig	Breeding	Farm
Zone in which located	•				
Address with Pincode	•	Mannuthy -	680	651	
Phone No.					
History of the Station	00				

On 12-1-1965 the Pig Breeding Farm, Mannuthy was started functioning as part of Project Pig Breeding Farmcum-Balcan Factory. It had a foundation stock of 100 sows and 10 boars of LWY breed brought from Hageinghatta (W.Bengal). The Institution was later on transferred to the KAU on 1-2-1972 for instructional purposes.

I.FARM AND LAND PARTICULARS

1. Farm location:		
a)Latitude b)Longitude	0 0 0	10°32N 76°16E
c)Altitude(MSL)	0 0	
d)Name of road/high w with KM stone particulars	lay:	22.5 metres NH 47 at 62 km
e)Noarest railway station	:	Trichur
2. Land particulars:		
a)Total area of farm	0	
i)University lands	:	4 ha
ii)Leased lands	4 0	678
iii)Others(Specify)	2	
b)Dlassification of la	nd:	
i)Wetland (ha)	00	м
ii)Garden land (ha)	00	Yeas
iii)Dryland (ha)	0 0	8-4
3. Meteorological data		
a)i)Rainfall	0	toa
ii)No. of rainy days	0	kon

b) Temperature			
1) Maximum (°C)	2-14		
ii)Minimum (°C)	~		
c) Relative humidity :	-		
4. Soil types:			
i)Classification and area:	I		
ii)Nutrient status of : each class	-		
5.Cultivation pattern:			
i)Total area of farm(ha)	1		
ii)Total area under : cultivation		• *	
a)Experiments :			
b)Bulk cultivation :			
iii)Area occupied by buildings roads, threshing floor sto	7, 8 7.	24	
iv)Area not utilised/vacant	e 0	3 44- 8	
v)Area not suitable for cultivation	0	b -x	
6.Cropping pattern:			
i)Crop grown			
a)Perennial crops and their area	0	-	
b)Annual crops and area	e •	-	
7. Out turn/yield of crops	00	-	
8.Particulars of buildings: i)Buildings			
-		,	
Pig styes			
1. Open styles partially cove	ered		671
2. Weighing shad			-
3. Farrowing Houses			
4. Store building			-
5. Shelter house for farm la	bou:	rer.	3 •
6. Administrative Office bui	ldi	ng	
ii) Farm structures	3		

,

80 nos.

ž

1

onc

Tvio

Onc

- One - One

iii)Fencing and boundar	Y Wall	
	Total farm perimete	er(in motros)	0 0
	Fencing available (in metres)	
	Boundary wall all r	ound the farm	n area
9. Irri	gation facilitics:		
i)Sor riv	ured of irrj.ation - ver/well/others	•	
ii)No We	of wells - Open lls/tube wells/thers	e 0	
HI	umping source with P - Electric motor/ 11 engine	: Electric m	otor - HP(+)12.5 (2)12.5
		Oil engine	- HP(1) 8.0
iv)Ar fa	cea irrigatable in Arm	: NA	
10.Lives	tock particulars:		
Parti	culars of animals	No.	Age
	Pigs	450	all ages
11.Parti	culars of poultry		
	culars of birs	No	
	N A		
12.Farm	machineries:		
Sl.No.	Name of machinery	- 	Cost
1 Pe	ower washer HP 3.0 w	ith Pump -	Rs.13,500/-
	ed Mixer and Grinde	r	
	HP 5.0	K ≈ (7,900/
	HP 3.5	ð	• • • •
13.Equip	nents		
	-	а 	
14.Budget	particulars: Total	for the stat	ion including
Year	Actual expenditure	Actual recei	pts Profit(+)or loss()
1982-83		Colonadoration and an	
	3,99,296		(-)2,78,794
1983-84	6,12;768	1,83,906	
1985-86		1,70,746	(-)4,83,061
	the addition of the second sec		

1,46,996

2,92,033

37,640

(-)4,97,223

(-)3,80,474

1985-86

1986-87

1987-88

6,44,219

6,72,507

3,23,220

VAS-21 15. Budget particulars - for bulk cultivation of crops 《天徽省》 16. List of Ongoing Schemes/Projects and data of implementation: i) University scheme (Plan) ii) Non-Plan Scheme iii) ICAR Scheme iv) NARP v) Others 17. Particulars of experiments conducted - Give titles discipline-wise 18. Staff particulars i) Scientific: Assistant Professor - 1 (On Study leave from 25-6-87 onwards) Jr.Asst. Professor - 1 (Vacant) ii)Para technical Title of Scheme Farm Farm Total Asst. Manager Gr.I 1 1 2 iii)Administrative and supporting staff: Title of Scheme Section Assistants Typists Peons Total Officer Administrative 1 2 1 4 Assistant 19(i) Labour strength: Class IV Permanent Permanent Casuals Total casuals En sale aller etteksagter sannagerere C. Burnichten 8 Permanent labourers Pig Attendant -2 working in farm Watchman-1 5 Permanent labourers 16 working in other departments of Vety. College as Class IV

ii)Wages rates at present for different categories:

For Permanent Labourers

Balic Pay + Variable DA + Fixed DA + IR

For Casual Labourers

For men labourers - Basic Wages + Variable DA. For Women labourers -

20. Percentage of expenditure over total incurred for meeting the salaries etc. of i)Staff ii) Para technical and iii) Labourers

Excess expenditure incurred only under the head cost of Seasonal labourers for the year 1985-86 (25%) and 1986-87 (10.55%)

 Salient research achievements in brief since inception of station. Give details separately for the periods;

- i) Upto 1956
- ii) 1956-1972

Pigs distributed to farmers from the Farm

1965-66	-	6 8	nos
1966-67	1	228	
1967-68	-	185	
1968-69		463	
1969-70	***	813	
1970-71	-1	118	

iii) 1972 - till date

Pigs produced

1982-83	~	826
1983-84	-	1029
1984-85	-	857
1985-86		747
1986-87		793

22. Farm revenue improvement programme

i) Details of bulk/commercial cultivation undertaken Crops grown, area, year of planting, hectare yield obtained, total production, expenditure and income realised - Details for 5 years may be given.

ii) Area still available for undertaking bulk/commercial cultivation -

23. Any other relevant particulars:

Only 40% of the total capacity of the farm for Pig production is being utilised. There is constent demaced for pig. The pig production can be enhanced if sufficient funds are made available for the purchase of feed.

PARTICULARS OF RESEARCH STATIONS

: Central Zone

Name of Station

: Jivestock Research Station, Thiruvazhamkunnu

Zone in which located

Address with pincode

: Livestock Research Station, Thiruvazhamkunnu, Alanaloor (Via), Palghat District Pin - 678 606

Phone No.

: 43 Alanalloor

History of the Station:

The farm was started in the post war development scheme of Animal Husbandry Development of Madras in the year 1950, with its office of Perinthalmanna. Farm was then transferred to Department of Animal Husbandry, Kerala and to Kerala Agricultural University. It was converted to Livestock Research Station with effect from 14-8-1978. AICRP on Agroforestry started with effect from 8-12-1983.

I. FARM AND LAND PARTICULARS:

1. Farm location: : Situated 15km North of Mannarghat a) Latitude b) Longitude . c) Aftitude 0 d) Name of road/high : 8km from Kottopadam of which way with KM stone lies between Mannarghat and Melatoor particulars e) Nearest railway : Melatoor station 2. Land particulars: a) Total area of farm: 163.3 ha (on ha) i)University lands : NIL ii)Leased lands : Nil iii)Others(Specify) : Nil b) Classification of land: : 6.85 ha i)Wetland (ha) **ii**)Garden land(ha) : 152.02 ha iii)Dryland (ha) : Nil

3.Meteorological data(As annexure) : 300cm a)i)Rainfall(incurmonthwise average of 10 years) ii)No. of rainy days : Details not available b) Temperature (Mean monthly values as annexure) i)Maximum (.2) : 38.8.°C ii)Minimum (°C) : 23.5°C c) Relative humidity : 4.Soil types: i) Classification and areas: Not available ii)Nutrient status of : each class 5.Cultivation pattern 0 i)Total area of farm(ha): 163.3ha ii)Total area under : 126.5ha cultivation(ha) a)Experiments (ha) 5.2 ha . b)Bulk cultivation(ha): 121.3 ha iii)Area occupied by : 10 ha buildings, roads, threshing floor etc(ha) iv)Area not utilised/ : 32 ha (Under forest) vacant(ha) v)Area not suitable for cultivation(ha) Nil • 6. Cropping pattern: i)Crop grown . a)Perennial crops and their area(ha): I. Area under each Area under Fruit Bulk culticrop cultivation vation 184 nos. Juk trees 184 nos. Mango trees 136 nos. 81-11**3** 136 nos. II.Spices 0.5 ha Pepper 0.5ha III.Beverage Crops -... -IV.Ornamentals V. Platation Crops Coconut 19 ha 19 ha

•

Arecanut Cashew	1 ha 1 ha	63	lha	
Rubber	130 nos	•	130 no:	5. 5.
b)Annual area(h	crops and : a)			
I. Coreals	Total		under Bulk d	
Jowar	1 h		vation vatio	Barris Charles in
Maize	1 h	a -	- 11	la
II. Grasses				
Hybrid naj	pier 11.4	ha -	• 11.2	24 ha
Guinea gra	ass 1.83	3 ha -	• 1.8	3-ha
Pennisetu	rm pedicellatum	6.00 ha	. 6.(00 ha
Thin Napio	er 10 ha	a –	• 10 ł	12
Spear gras	as 19.30	5 ha 🛁	. 19.3	6 ha
Pasa grass	5 4 ha	2	• 4 h	2
Toesinte	5 ha	2	5 h	.C.
Gors legun	ne 6.10) ha 👘 🗖	6.1	0 ha
Congosigna	al(New planting)	6 ha 🗕	6 h	a
III.Pulses	Nil	-	_	
IV.Oil Sceds	Ni l			

.

. .

. 7. Out turn/yield of crops:

Crop	Area in ha	Average yield		Cost of culti- vation	Income/ ha	Romarks
Gang gang gang gang gang	ener find dug box datastic and	Kapi Kong Cang Kabi Kang Kang Kang Kang	1.31 CL3 643 443 673 974	AUX 19 57.5 69 60 COX	tota) Gua kata titaj kataj ditaj kota kota gua	• 13 693 667 613 643 643 643 646
Coconut	: 10ha	35nuts/tree per year	6.00	***	22050	
Cashew	100nos/ha	NA	6.4Q	6218 MPM	3755	**
Pepper	0.5	NA	-	522	3850	A 203
hrecanu	it 1 ha	NA		**	2890	
Jack	184 nos.	NA	-	-	3750	5 74
Mango	136 nos.	NA	6.0	843	8003	\$274
[]odder	Crops					
Hybrid	Napier 11.24	35.40 to	ns-	ānus.	- (Fo	dder croop
Guinea	gars 3.83	30.35 to	ns-	2000)	erce 1	ed to eding
Congosi	ngal 6 ha	2.25	, -	**		ttles of
Para ga	ers 4 ha	20.25 ha		-	- / th	e farms
Nam Sup Vet Maz Att Res Lat	 Particulars <u>Buildings</u> <u>Buildings</u> erintendent Querinary Surgeo door line ached bathroor t House rine k cattle shed ice Diary & st 	<u>pl</u> parters ons Quarters -6nos 0 2 rooms - 3 nos for cows	inth or NA	02	<u>Cost i</u> 13,5 8,8 7,1 5,5 N 38,0 28,0	00 00 00 00 A 00 -
	ation shed		NA		1,5	
	pensery		NA		1,5	
Man	agers Quarters	5	NA		1,5	00
Acc	ountants Quart	ers	NA		8,8	
D t	ype quarters N	10.182	NA		7,4	
Cat	tle shed		NA		8,1	
Cal	ving shed		NZ.		18,2	
Res	t room for cas	ual labourers			17,0	
	lex quarters 2		***		20,0	

ii) Farm structures: Nil

.

VAS= 28

iii)Fencing and boundar	cy wall				
	Total farm perimete	er :	8 Icra			
	Fencing available	•	1 km			
9.	Irrigation facilitie	25:			an a same centra da t	· · · ·
j) Source of irrigati					
	- river/well/other	S :	River and	WC11		
ii) No. of wells -	8	Open well	• 1 n	o .	
	open wells/tube we	-	Open werr			
	others					
111) Pumping source wit		GEC Motor	1 5 HP	2900 RI	P.1
	HP - Electric moto oil engine	or/			×.	
iv) Area irrigatable i	n farm:				
		••		· · · ·	2	
10.	Livestock particula	rs:				
	Particulars of anim	als	No	ag	ge	
	N/121 1 3		<pre></pre>	- 7 7,		
	Milk Animals		68	Adult	above (years
	Breeding bulk		5			
× .	Pregnent animals	N N	20			
	Heifers (above 2 ye		28			
	Heifers (below 2 ye	ars)	40		1	
	Dry cows				ten yea	
	Calf Calf		40		six mor	
	Call		29	ADOVE	six mor	ths
11.	Particulars of poul	try:				
	Particulars of bird	S :				
	5					
12.	Farm machineries(Co.	sting mor	ce than Rs.	5,000/	- only)	0
	Sl.No. Nam	e of ma c h	ninerv		Cos	t
					San an Barran (
	1.Hindustan 50 HP				NA	
	2.M.F. Tractor 35				NA	
	3.Kuboto Power Tr.		HP)		NA	
× 1.	4.Kirlosker motor RPM - 2400 9.3				ΝA	
	5.RN Engine F.B	264			NA	
	6. 'r loskar No.111001/62 Di:	⊶ 10 HE sel engin			NA	
	7.Kirloskar 5 HP 1	No.50259	Engine		NA	
	8.10 HP Motor				NA	
	9.GEC Motor 15 HD		วาก		NA	
	10.Generator Portol	ole type			NA	

13. Equipments:

<u>el.No.</u>	Name of equi	oment	Cost
1	Fridge	2 nos.	NA
2	Tulaman portal scale	ole platform	Rs.5,844.70

14. Budget particulars: Total for the station including all schemes (Rs in lakhs)

Year	Actual expenditure	Actual receipts	Profit(+) or
handle a select call ton	Barthan an an an an an an Anna An Anna An Anna An Anna An Anna An A	The state of the s	loss(🕶)
1982-83	Rs.13,19,660.60	2,33,061.06	
1983-84	14,63,252.04	1,57,398.39	
1984-85	15,35,581.84	2,58,518.04	
1985-86	19,97,273.02	3,52,352.82	
1986-87	20,87,702.26	4,69,509,69	

15. Budget particulars - For bulk cultivation of crops (Rs in lakhs)

Year	Actual expenditure	Actual receipts	Profit(+) or
Statistic contraction and a statistical	han a dhaladh a she an dhaladh a she a dhaladh a she a dhaladh a she	Manadahana Manadan in dikin Sabana yana makan gale — Karan dan makan sabat sabat sabat sabat sa	loss(-)
1982-83			
19 3- 84	-		
1934-85			
1985-86	-		
1986-87	20,87,702.26	4,69,509.67	-16,18,192.50
1987-88	-		

- 16. List of ongoing schemes/projects and data of implementation: i)University Scheme(Plan) : Nil ii)Non-Plan Scheme : Nil iii)ICAR Scheme(Other than MARP) : AICRP on Agro-forestry iv)NARP : Nil v)Others(Specify) : Nil
- 17. Particulars of experiments conducted Give titles discipline-wise

1.Diagnostic survey and appraisal of existing farming system and Agroforestry practices

Completed - Agronomy

2. Collection evaluation of promising ssp/cultivars of fodder and small timber trees.
Ongoing scheme - Agronomy
3. Studies on management practices of Agroforestry system.
Ongoing scheme
18. Staff particulars:
i)Scientific
Associate Professor i/c - 1
Jr. Assistant Professor - 4
Title of Scheme Assoc Prof. Assoc Asst. Jr. Asst. Total Director Prof. Prof. Prof.
AICRP on Spl.Officer 1 4 5 Agro-forestry
ii)Para technical:
Title of Farm Farm Farm Lab.Asst. Lab. Total Scheme Manager Asst. Asst. Gr.I Asst. Gr.I Gr.II Gr.II
AICRP on Agro- Nil Nil 2 - 1 3 Forestry
iii) Administrative and supporting staff:
Tital of Scheme Admn. Assistants Typists Peons Total Officer
AICRP on - 1 1 Agro-forestry
19.i)Labour strengthe:
Class IV Permanent Permanent Casuals xx Total Casuals
15 70 30 29 149
ii)Wages rates at present for different categories:1. Permanent labourers 25.65
2. Permanent casuals and 29.65 (M)

2. Permanent casuals and
Casual labourers29.65 (M)
28.15 (F)

 Percentage of expenditure over total incurred for meeting the salaries etc. of i) Staff ii)Para tochnical and iii) Labourers

1)	Salaries of Staff	1986-87	2,76,453.33	13.25%
2)	Paratechnical	11	3,64,093.32	17.43%
3)	Labourers			
- /	a) Permanent		6,56,844.19	31.46%
	b) Casual labourers		3,43,432.38	17.41%

- 21. Salient research achievements in brief since inception of station. Give details separately for the periods:
 - i) Upto 1956 Nil
 - ii) 1956-1972 Nil
 - iii) 1972 till date :
 - Effect of group housing and individual housing in the performance if calves have been studied. Studies revealed that the group housing has significant improvement in its g rate, feed consumption and general well being.
 - 2) In study, adult Malabari goats were geoned under traditional housing system prevalent among the tribes. Consisting of platform floor and tatched root. The goats have comparable performance with respect to growth and feed consumption with fact of animals kept in conventional method.
 - 3) Pellet feed and mash feed were compounded in one study and pellets from were find to be betters them that of mash.
 - 4) AICRP on Agro-forestry
 - a)Diagnostic survey and appraisal of existing farming systems and agro-forestry practices (Completed)
 - b)Collection and evaluation of promising species/ cultivars of fact, fodders and small timbers trees, species (On going)
 - c)Studies on management practices of agro-forestry system (on going)
- 22. Farm revenue improvement programme:
 - Details of bulk/Commercial cultivation undertaken Crop grown, area, year of planting, hectarc yield obtained, total production, expenditure and income realised - Details for 5 years may be given
 - ii)Area still available for undertaking bulk/commercial cultivation :

An area of 50 acres can be brought under fresh coconut plantation, along with other intercrops. Vegetable cultivation can also be taken up provided these are facilites for irrigation.

VA\$-32

PARTICULARS OF RESEARCH STATIONS

Name of Sration

: MANNUTHY

Zone in which located

Address with pincode

: South

: All India Co-ordinated Research Project on Goats for Milk, Mannuthy, Trichur- 680 651

Phone No.

: 25237 PP

History of the Station : The Project started functioning

as a milk component of the AICRP on Goats, with an objective of evolving milch breed(s) suitable for the Agro-climatic conditions of Kerala State by cross-breeding Malabari does with Sannen and Alpine bucks. With this objective, 123 Malabari does in the first lactation and 2 bucks were purchased locally and 6 saanen and 2 Alpine bucks were brought from NDRI, Karnal. According to the technical programme, the Molphari female purchased should have had a minimum first lectation milk yield 912 litre/day and Sannen and Alpine males had a dam's yield of 1000 and 900 litres per lactation, respectively.

Using the above breeds of animals, Six two-breed crosses (AM, F_2A , F_3A , SM, F_2S and F_3S) and four, three-breed crosses (SAM, SSM, ASM & AAM) were generated. For contemporary compari-fon, pure bred Malabari was also produced in sizable rumbers.

Initially the target of milk production of the cross brees was fixed as 300 kg in 150 days of lactation. Eut since it was felt that the target fixed was quite unrealistic to achieve, in a later workshop the target was refixed at 200 kg in 120 days of lactation.

According to the recommendations of the VIII workshop, it was decided that only half breds would be produced in the Unit, as there was no advantage in generating genetic groups with more oxotic inheritence. Thus, the three breed crosses were entirely eliminated. Thus at the end of September 1987 the unit was having a flock strength of 411 consisting of 34 males and 377 females.

I. FARM AND LAND PARTICULARS:

1. Farm location:

- b)Longitude
- c)Altitude(MSL)
- way with KM stone 1 km from NH r7 particulars
- e)Nearest railway : Trichur station
- : 10°32'N
- : 75° 16'E
- : 22.25 metres above sea level
- d)Name of road/high : MH 47, 7km from Trichur

a)Latitude

2.Land particulars:		
a)Total area of farm (on ha		6 . 5ha
i)University lands	0	6.5ha
ii)Leased lands	0	
iii)Others	6 G	
b)Classification of	land:	
i)Wetland (ha)	0 #	5.0 ha
<pre>ii)Garden land(ha) iii)Dryland (ha)</pre>	0 0	1.5 ha

3.Meteorological data

a)i)Rainfall

Parameter	Total	Tem	erature	Relative hu	umidity
Month	Rainfall	Maximum	Minimum	Maximum	Minimum
January	1.8	33.2	19 . 8	90	54 53 54 54 6353
February	11.4	35.6	21.3	92	35
March	3.8	37.2	22.8	93	38
April	45.0	37.6	23.7	92	46
May	155-8	35.7	23.5	94	57
June	842.3	31.4	22.6	97	73
July	738.4	30.1	22.1	97	71
August	503.9	30.4	22 .1	96	73
September	231.6	31.4	22.4	95	64
October	257.2	32.3	21.8	95	56
November	147.4	32.3	21.0	91	52
December	39.6	32.3	20.6	88	44

4. Soil types:

i) Classification and area: Sandy clayey loam ii)Nutrient status of each class:

all with all with the second second

Constituent	Content in soil	
Organic carbon	0.47%	Soil reaction $p^{H} = 5.4$
Available Nitrogen	0.058%	Electrical condu- = 0.35 ctivity
Available Phosphore	rus 0.003%	(mm hos m-1)
Available potassium	0.008%	

5. Cultivation pattern:	
i)Total area of farm(h) : 6.5 ha	
ii)Total area under : cultivation(ha)	
iii)Area occupied by buildings, : roads, threshing floor etc (ha)	
iv)Area not utilised/vacant(ha) :	
v)Area not suitable for cultivation:	
6.Cropping pattern:	
7. Out turn/yield of crops:	
8. Particulars of buildings:	
9.Irrigation facilities : Does not arise	
10.Livestock particulars :	
11, Particulars of poultry:	
12°Farm machineries:	
13. Equipments:	
14.Budget particulars : Total for the station including all schemes (Rs in lakhs)	

Year	Actual	expendit	ure	Actual receipts	Profit	
hourself.com	ter and the address of the solution of the solution of the	in Manda and Maria Inc. Marca A. Sanadigan		benching and the second second second second second	TODD	
1982-83		7.09		0,50	6.5	9(-)
1983-84		8,35		0.59	7.76	5(-)
1984-85		8.23		0.75	7.48	3(⊶)
1985-86		9.62	0.0 0 0000	9.84	8.78	3(🛥)
1986-87		6.49		1.17	5.32	2 ()
1987-88 (anticip	Dated)	11.70		1.17	10.53	3 ()

15.Budget particulars - For bulk cultivation of crops

Nil

Annexure to Sl.nos.8*,12*,13*

8.Particulars of buildings:

Sl.	Buildings	Plinth area	Year of const-
No	۷۰۰۰۰ ۲۹۹۹ میکاند باده برای ماند ، این به ماندر که ترکیکه می		ruction
a)I. Office		10x5.7	1955
II.Office	attached to main farm	6.75x3.5	1974

b)Staff room No separate rooms for staff except the sitting place in the office and in the respective departments.

c)Laboratories - No separate laboratories except the facilities available in the respective departments of the college. Only an AI Laboratory of the size 3.5m² is there attached to duck shed.

d)I.Store rooms	6x5m	1965
II.Feed store attached to main farm	4.5x3m	1978
e)Goat sheds scattered in three different places	A total shed area of 1100 Sg.mtr. is available	1963, 1965, 1973 & 1978

12.Farm machineries

Sl.NO.	Name of machinery	Cost
1	Tempo Van	Rs. 20,000/-
10		

13.Equipments

····· · ·

S.NO.	Name of equipment	Cost
1 (Spectronic 20 spectro- photometer	Rs. 13,750/-
2	Portable platform scale (Avery) with animal cage	Rs. 8,300/-

Annexure to Sl.No.10

Livestock particulars

đ

GOATS					
Near-Shadingfar abha ang gi bagn			eedwise		Total
0-3 months	Malabari	Alpain	x Malabari	Saanen x Mala	abari
Males	1	7		1845	8
Females	5 3	8		ited	11
Total	4 ••• ••• ••• •••	15 • • • • •	1637 (63) 637 (63) 633 (63) 1644 (753 (63) 637 (63) 1649	6.7 CO3 833 CO3 6.3 C.7 Cus 	ta ta ta ta cata 19
3-12 months	3				
Males	_ *	5		5	10
Females	7	44		23	74
	ting 6231 June 6153 Au	8 los 9-16 8-16	And bod bot day pay bad	મજામ હતાલુ ઘરમુ દેન્સ કરતુ હતાલુ હતા	e la sus sus
Total	7	49		28	84
	النا المن النا النوا الار.	9 4409 4384 E.J	6.9 6.1 6.4 6/3 6.4 6/3	63 64 63 63 60 60 60 63	1.00 tag 1.00 tag tag
Nullipara Adults(Male) 5	6		r	
				5	16
Adults in m	ilk 1 0	36		11	57
Adults dry	14	159		62	235
		Cal the Day		مرید میں مرید میں دی اور میں	
Total	24	195		73	292
	and the state of the				
15 Dudget		_		1	
				vation of crops	
Year					Profit(+)or Loss(-)
1982-83	lado informação de la presidencia do ante	- Bibler: P ickedor, Riseb	an a	The address of the second s	
1983 - 84					
1984-85			Does no	t arise	
1985-86					
1986 87					
198788					

16. List of ongoing Schemes/Projects and data of implementation:

No	Code No & Data of implementa- tion	Project	Names & Investi- gators
	VA-3-1-4-10 (28-6-79)	The inheritance of certain gualitative traits in goat (eg.fassels, horns, colour etc)	n Dr.B Nabda-
2	VA=7=1=16=6 (28=6=79)	Anaestheria in goats	1.Dr S Raveendra 2.Dr C Abraham- Varkey
3	VA-3-1-13-1 (28-6-79)	Comparative haematological studies on the Malabari, exotic and cross bred goats of different age groups	Dr(Mrs)PT Philomir
4	VA-3-1-13-3 (28-6-79)	Certain aspects of reprodu- ction in Malabari and cross bred goats	• 1.Dr G Nirmalan 9 2.Dr.K Prabhakara - Nai 3.Dr E Mathai
5	VA-3-1-13-3	Structural and functional development of testis and dpididymis in goats	Dr Prabhakaran Nair.K
6	VA-3-1-13-3	Development and function of the ovary and the uterus in goat	Dr E Mathai
7	VA-7-1-11-6 (17-9-79)	Studies on wobbles in goats	1.Dr NM Aleyas 2.Dr MP Thomas
8	VA-7-1-11-22 (21-4-80)	Pathology of the reprodu- ctive organs in experi- mental Hypothyroidism in goats	Dr Nemali Mohan Reddy
9	VA=3=1=9=33 (6=4=81)	Study on kid starteys	1.Dr N Kunjukutty 2.Dr Annamma Kuri 3.Dr TV Viswanath
	VA-3-1-4-15 6-4-81	Growth rate of Malabari goats and their exotic crosses ynder extensive system of management	1.Dr G Mukundan 2.Dr BRK Nair 3.Dr KV Reghunand nan
	VA-6-1-3-40 (12-11-82)	Role of olfactory signals in the reproductive beha- viour/Physiology of goat and swine	1.Dr CKSV Raj 2.Dr K Prabhakaran Nair 3.Dr KM Alexander
	(12-11-81)	Design and fabrication of an insemination c rat e for AI in Goats	1.Dr CKS Raja 2.Dr Joseph Mathew
	(17-3-82)	Cellular and humoral immu- neresponses to corynebact- erium Pseudo ta berculosis infuction in goats	1.Dr V Jayaprakasa 2.Dr Sulochana

4

			وروال المراجع	are also al cate atomic and the termination and atomican as a
1			23 6 1.33 1879)	4
14	VA=6=1=3=44 (17=3=82)	Effect of frequency of eja- culation on semon characterist: and libids in cross brod bucks	ics	Metilda Joseph
15	VA-6-1-3-45 (17-3-82)	Preliminary trials on freez-		Aswinckumar Scrmah
			2.Dr	CKSV Raju
16	VA-7-1-16-10 (17-3-82)	Lobectomy in goats		John Joseph PO George
17	VA-MNY-G-BG (ICAR) 25-7-83	Genetic studies on Polymor- phism of some blood proteins in goats	1.Dr	G Mukundan AK Shamsudin
18	VA-MNY-G-BG (18-7-84)	Blood groups and biochemical Polymorphism in Malabari goats and their exotic crosses		B Nandakumaran G Mukundan
19	VA-MNY-G-AR (18-7-84)	Investigation on certain aspects of Coccidiosis of goats		Lucy Jacob K Madhavan Pillai
20	Va=MNY=G=PT (18=7-84)	Immunopathological response in pneumonia in kids		TV Anilkumar A Rajan
21	VA-MNY-G-5G (18-7-84)	Regional anaesthesia of the hind limb in goats using Lignocaina hydrochloride		Phehlad Sarkar S Ranesan Nair
22	VA-MNY-G-SG	Influence of Glycerol gnacel for anasthesia in goat s		Balagopalan.TP KN Mohan
23	VA-MNY-G-MB 15 (18-7-84)	Bactereological quality of Goat milk		Kavesic Chaltlesame MV Sukumaran
24	VA-MNY-G-MB (18 ¹⁹ -84)	Comparative evaluation of different genetic groups of goats for growth, reproduction and production performances	2.Dr 3.Dr	BR Krishnan Na ir KC Raghavan G Mukundan TK Indira Bai
25	VA⊶MNY⊷G-PT (26-7 ⁸ 85)	Prevalance and Pathology of Chlamaclosis in goats		
26		Evaluation of liver function	1.Dr	Usha Narayana

26 VA-MNY-G-CM-Evaluation of liver function1.DrUshaNarayana18in ruminal Aciosis in goatsPillai

.

2.Dr KM Alikutty

٠

- 17. Particulars of experiments conducted Give titles discipline-wise
- 18. Staff particulars: i)Scientific

Title of Scheme Assoc Prof. Assoc. Asst. Ar.Asst. Total Dire. Prof. Prof. Prof.

All India Co- - - 1 2 1 4 ordinated Research Project on Goats

ii)Para technical

Title of Scheme Farm Farm Farm Lab. Lab. Total Manager Asst. Asst. Asst. Asst. Gr.I Gr.II Gr.I Gr.II AICRP on Goats - 2 1 - - 3

iii)Administrative and supporting staff:

Title of Scheme Admn. Accounts Sect. Asst. Ty- Peon Dri- Tot... Officer Officer Officer pist ver al

19.i) Labour strength:

Class	IV	Permanent	Pormanent	Casuals	Total
			Casuals		
2		18	2		22

ii)Wages rates at present for different categories:

Category		Wages
Class IV		Rs.550-800
Permanent la	bourers	175-275
Permanent (Casuals (Men Women	Rs.29.85/day Rs.28.35/day

20.Percentage of expenditure over total incurred for meeting the salaries etc. of i)Staff ii)Para technical and iii) Labourers

6	Category	over to	age of expenditure tal incurred for the salaries	to stand
i)	Staff		29.28%	
ii)	Para technical		31,95%	
iii)	Labourers	.*	38.77%	

21. Salient research achievements in brief since inception of station. Give details separately for the periods;

i) 1972 till date

The body weights of the kids reared from birth to one year of age, indicated that the cross breds were superior to Malabari in growth in singles as well as in twins and triplets. In milk production, the cross breds were superior than the native Malabari. Saanen x Malabari had the highest average milk yield of 174.12 + 18.42 kg in a lactation period of 190 days. The least square means for the first three lactations of different breeds are given below.

ிட்டத்துக்குகள் திரையில் சடித்து மாட்டத்தும். கட்டதின் திருந்து கட்டதின் திருந்துக் குள்ளத்துத்துக் ஆன்றது.	n dhe allo <mark>n fan fin dhe fin</mark> gas de sheer i	- Constitution and the constant of the first of the first of the state of the state	Mint I Marthatelle Sharebir Alexandreider is
Gonetic group	C	order of lactat	ion
	Ist	2nd	3rd
the ACI and and any Coy cou and and and and	604 851 864 660 669 856 660	67 tot tos tos (c) tos das	Lud Brid Burn City Hung Burg Burg
Saanan - Malabari	110.42 + 5.10	107.39+8.85	108.10+0.11
Alpine - Malabari	74.81 + 4.76	89.61+6.67	92.09+0.11
Malabari	51.36 + 6.11	68.61+8.75	57.94+0.15

The kidding efficiency in the flock was 61% on the basis of does available in 1985. The multiple birth was 44.2%. Reproductive traits, particularly age at first kidding was reduced by 31.2 days in Saanan crosses and 117.2 days in Alpine crosses, whereas kidding interval was increased by 87.3 days and 35.5 days respectively in the cross breds over Malabari. The reproductive efficiency measured in terms of rate of conception was highest (73.3%) in the does with normal cestrus cycle in kid mortality was found to be 7.59%.

22. Farm revenue improvement programme

- Details of bulk/commercial cultivation undertaken
 crops grown, area, year of planting, hectare yield obtained, total production, expenditure and income realised - Details for 5 years may be given.
 Does notarise
- ii) Area still available for undertaking bulk/commercial cultivation -Does not arise

23. Any other relevant particulars:

Though the project had received some saanen and Alpine bucks from the nucleus stock NDRI Karnal and those bucks could be used for the first five years of the project, no pure bred exotic bucks were available for the last one decade of research. This has caused much detereoratic and inbrecding in the cross bred population. This is more true with regard to the Saanan gene pool. Now the project has nearly succeeded in getting deep frozen semen from Switzerland. The semen will be from highly pedigreed champion bucks of saanen and Alpine breeds. So also, to widen the genetic base, selected Malabari females of high fecundity will be procured locally. Both these aspects will be threshed out in the XI workshop and strategies will be evolved.

With the amount provided for civil works in the budget and a matching grant from the University, the shed of 10,000 sq. feet area constructed in the inception of the project will be modified according to the humid conditions of Kerala. This will facilitate easy and cleaner management of goats.

Because of acute scarcity of qualified veterinarians to man the posts in the project, two posts are laying vacant for more than one year. The non-availability of Veterinarians may have to be tackled by making University posts more remundrative or by recruiting persons from other states.

8007415

PARTICULIRS OF RESEARCH STATIONS

Name of Station

- Cattle Breeding Farm, 00 Thumburmuzhi
- Zone in which located : Central Zone

Address with pincode : Cattle Breeding Farm, Thumburmuzhi

Phone No.

History of the Station:

- REPORT NOT RECEIVED -

.



.*