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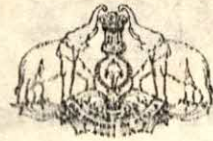
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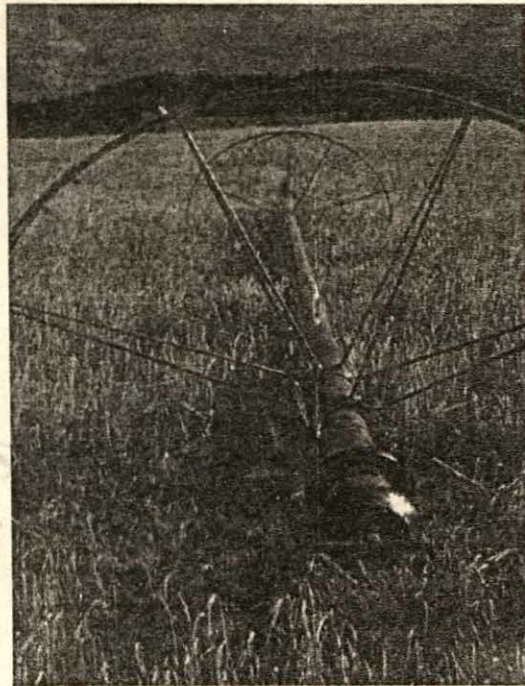
**REPORT ON
INPUT SURVEY ON AGRICULTURAL
CENSUS 1996-97**

**Department of Economics & Statistics
Thiruvananthapuram
2006**



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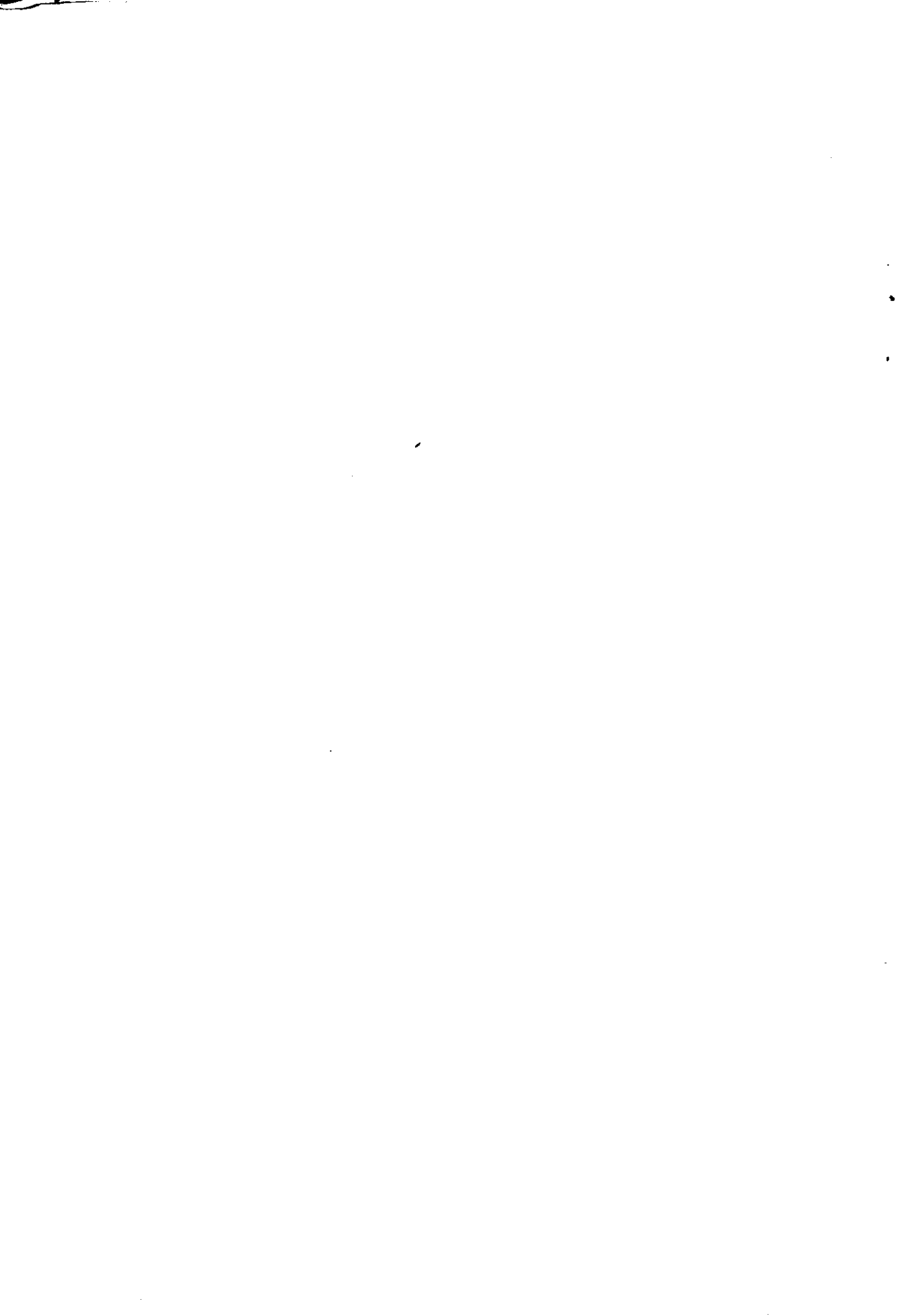
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Preface

Sixth Agricultural Census was conducted in India with reference year 1995-96 for providing data on various characteristics of agriculture. In continuation of the Sixth Agricultural Census, data on important agricultural inputs such as fertilizers, organic manures, pesticides, etc. were collected. The present report is dealt with the data collected for the input survey.

Taluk Statistical Officers/Statistical Inspectors of this department collected the data for Input Survey and the tabulation of the same was done in the computer unit of the directorate. Data processing and DTP work was done by Sri. S. Saseendran, U.D. Typist under the supervision of Sri. Vimalan, Deputy Director of the computer unit. The complete work was done under the guidance and supervision of Agricultural Census division of the directorate. The report tables are prepared by Sri. P. Sajith Kumar and Sri. M.A. Nandasoonu, U.D. Compilers under the guidance of Sri. Somarajan, Research Assistant (Rtd.). This report was prepared by Smt. Kumari Valsala. C.M., Joint Director with the assistance of Sri. M. Mohanan, Research Assistant and Smt. P. Prabha Kumari, U.D. Compiler of Agricultural Census division under the supervision of Sri. D. Rajan, Additional Director.

The report will be highly useful to planners, research scholars, etc. who are working in the agricultural field.

M.R. BALAKRISHNAN
DIRECTOR

Thiruvananthapuram,
21/11/2005



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Chapter I

INTRODUCTION

Indian Agriculture occupies a predominant role in Indian economy. So the necessity to collect and maintain Agricultural Statistics is of more importance. Building up of a data base relating to agricultural holdings is very essential for planning at micro and macro levels. Hence the data collection of operational holdings in different size classes for social groups holds much importance being the basic data relating to number and area, tendency, size, land utilisation, cropping pattern, irrigation etc.

India was participating in the world Agricultural Census Programme for over two decades. Agriculture Census was conducted as a part of the world Agricultural census at National level as well as state level program. It is a 100% C.S.S organised and administered by the Ministry of Agriculture, Government of India. Department of economics and Statistics is responsible for the organisation and conduct of the Census in Kerala State.

The first Agricultural Census was organised in India with the Agricultural year 1970-71 as the reference period. The methodology adopted for 1970-71 agricultural census was complete enumeration by retabulation of data already available in the land record. In the states where land records were not maintained, the data were collected through sample surveys. Since Kerala is a non-land record state, the same method of collection of data was followed through sample surveys. National commission on agriculture have recommended in there to conduct Agricultural Census of India at an interval of five years. As a result, the 11th agricultural census was carried out with 1976-77 as the reference year. In the non- land record states, the next agricultural census was conducted with agricultural year 1980-81 as the reference period. In this census the data for the holdings of scheduled castes and scheduled tribes were collected separately. The next agriculture census was conducted with reference periods 1985-86 and 1990-91. The 6th Agricultural census was conducted with reference period 1995-96.

From 1976-77 onwards Agricultural Census was conducted in two parts - main survey and Input survey. Under the main survey, data are collected regarding number of operational holdings, Land utilisation, crop wise & source wise irrigated area, cropping pattern, etc. Under Input survey, information on major inputs like variety of seeds, season wise irrigation, use of fertilizers, manure and pesticides, live stocks, agricultural implements, agricultural credit etc. are collected. The fifth input Survey was conducted as part of Agricultural Census 1995-96 with reference period 1996-97.

Objectives

The primary objectives of the survey is to provide levels of consumption of various inputs namely fertilizers, HYV seeds, pesticides, farmyard manures/composts, agricultural implements and machinery and agricultural credit by major size classes of holdings. Information is also collected on the extent of fragmentation of holdings. This information is helpful for planing the production, imports, distribution and stock of critical inputs such as fertilizers, pesticides, credit etc. Additional information is also collected on the live stock population.

Scope and Coverage

The survey covers the entire rural area of the state and all types of agricultural holdings except institutional holdings. The data for Kharif and Rabi seasons of the Agricultural year 1996-97 will be collected separately for irrigated and unirrigated holdings. This have to be done

immediately after the agricultural operations for the above two seasons are over by which the bias on account of memory lapse can be minimised.

Methodology

The number of wards selected for the survey is 7% of the total wards in rural area. These are selected from the wards already selected for the main census. In the selected wards all the operational holdings will be grouped into the following size classes.

Below	<1 Hector
Between	1 & 1.99 Ha
Between	2 & 3.99 Ha
Between	4 & 9.99 Ha
Between	>10 Ha

Four holdings are selected from each of the above five size classes using random sampling method. If the total number of operational holdings of any size class is 4 or less all the holdings are covered. The data are collected separately for Khariff as well as Rabi season. The basic unit for which the data collected is the operational holdings. Individual and joint holdings are considered for the survey. Institutional holdings will not be covered for the input survey.

The Taluk level officers/Supervisors of Agricultural Census 95-96 carried out the fieldwork of the input survey. The data was collected through the following schedules.

1. Schedule 2A – Parcel wise details of area under multiple cropping according to irrigated and unirrigated conditions and agricultural credit, usage of new variety seeds.
2. Schedule 2B – Area under irrigated and unirrigated crops and uses fertilizers, pesticides, etc.
3. Schedule 2C – Inventory of cattle, buffaloes other livestock and poultry as on 15-10-96 and agricultural machinery and implements used in 1996-97.

CHAPTER -II

CONCEPTS AND DEFINITIONS

1. Operational Holdings

Operational holding is defined as all land which is used wholly or partly for agricultural production and is operated as one technical unit by one person alone or with others, without regard to the title, legal form, size or location. The technical unit has been defined as that unit which is under the same management and has the same means of production such as labour force, machinery and animals.

2. Complete / Part holding

A holding may consist of one or more than parcel of land. A holding is said to be a complete holding if all the parcels of land of that holding are in the same village. If any parcel of land of a holding is outside the village it is considered as part holding .

3. Individual / Joint holding

- (a) If the holding is being operated either by one person alone or by a group of persons, who are members in the same household, the holding is said to be individual holding.
- (b) If two or more persons belonging to different holdings, share jointly as partners in the economic and technical responsibility for the operation of and agricultural holding, such holdings are considered as a joint holdings.

4. Parcel

A parcel is all land entirely surrounded by land of other holdings or by Land not forming part of any holding. It may consist of one or more cadastral units, plots or fields.

5. Operational holder

The holder is the person who has the responsibility for the operation of the agricultural holding. He exercises the technical initiative and responsibility for the operation of the holding. When two or more persons share jointly in the economic and technical responsibility for the operation of an agricultural holding, each is to be considered as the holder if they belong to different households.

Total area of the holding

The total area of the holding include the total of all land forming part of a unit which is under the same technical responsibility and management. It also comprise the land occupied by the farm buildings, including the house of the holder, provided such holdings are within the cultivated area.

Agricultural Production

Agricultural production includes the growing of field crops, fruits, grapes, nuts, seeds, tree nurseries, [except those of forest trees], vegetables and other flowers, production of coffee, tea, cocoa, rubber, jute, oil seed, fodder grasses etc.

Tenure and Tenancy

A person is considered to own a piece of land if he has the right of permanent heritable possession over it. Land held under owner like possession is also considered as owned. Owner like possessions included (i) land held from government or others under a grant of lease or assignment with right of permanent heritable possession with or without the right of transfer and (ii) land operated under perpetual lease are called land owned.

In some cases the entire land owned may not be under cultivation in the reference year. A part of holding may be cultivated and a part may be kept fallow or uncultivated for some reason or other. In all such cases the entire extent of land should be taken into account. The modes of farming may be, (1) self cultivation, (2) cultivators getting the land cultivated through members of the family and (3) owned but cultivated with the help of hired labour.

Area leased on or land leased in

Area leased in is defined as land taken on lease from others without any permanent right of possession for the lease. Land leased in may be for,

- a) fixed amount of money
- b) fixed quantity of produce
- c) share of produce
- d) usufructuary mortgage
- e) others

Usufructuary mortgage

Under usufructuary mortgage, the ownership of the property is with the mortgager but the possession is with the mortgages. Income from the property accrues to the mortgages and the mortgage is terminated as soon as the full amount is realised.

Land leased in for others

It means land leased in for which lease is partly paid in cash and partly in kind or area given on the condition of rendering service, either to the village community for the government and area held free of lease etc. It also include cases when labourers are given some land for cultivation with out permanent rights.

Area operated other wise

This include all encroached land or occupied in an unauthorised way and being cultivated by the operated.

Land utilisation

The area under operational holding is classified into six categories according to the utilisation of land. The categories under which classification given are,

- (1) net area sown
- (2) Current fallows
- (3) Other cultivated land excluding fallow land
- (4) Fallow land other than current fallows
- (5) Cultivable waste land
- (6) Not available for cultivation

Net area sown

This represents the total area sown with crops and orchards by counting area sown more than once in the same year only once.

Current fallows

This represent cropped areas which are kept fallow during the current year.

Other uncultivated land excluding fallow land

This include permanent pastures and other grassing lands and land under miscellaneous tree crops etc.

Fallow lands other than current fallow

This include all lands which were taken up for cultivation but are temporarily out of cultivation for a period of not less than one year and not more than five years.

Cultivable waste

This include lands available for cultivation, whether not taken up for cultivation or taken up for cultivation once but not cultivated during the current year and the last five years or more in succession for one reason for other. Land once cultivated but not cultivated after wards for five years in succession should also be included in this category at the end of the five years.

Not available for cultivation

This includes forests, area under non-agricultural use and barren land and uncultivable land.

Gross area sown

This includes the total area under all crops during the year.

Chapter III

ANALYSIS

A parcel is the land entirely surrounded by the land of other holdings. It may consist of one or more cadastral unit, plots or fields.

Numbers of parcels per operational holdings and average area per parcel

Sl. No.	Size group (Hec.)	Total holdings		Total number of parcels	Average number of parcels per holding	Average Area per parcel (Hec)	Average area per holding (Hec)
		Number	Area				
1	< 1.0	4572660	897366	7172046	2	0.13	0.20
2	1.0-1.99	250409	338608	873360	3	0.39	1.35
3	2.0-3.99	83878	216079	316334	4	0.68	2.58
4	4.0-9.99	17970	94876	84772	5	1.12	5.28
5	> 10	1895	36154	7544	4	4.79	19.08
	All groups	4926812	1583083	8454056	2	0.19	0.32

As per the survey conducted during the period 1996-97 Input survey, there are 84.54 lakhs parcels in 49.27 lakh holdings. Comparing to the results of the Input Survey 1991-92, the number of parcels were 83.90 lakh and the number of holdings were 42.30 lakh. The average number of parcels per holding increased to 2.0 in 1996-97 from 1.98 in 1991-92. Also the average area per parcel changed to 0.19 hectares from 0.18 hect. in 1991-92 [table c 1].

Sl. No.	Size	Gross Cropped Area			Current fallow land	Other Uncultivated land
		Irrigated Area	Unirrigated Area	Total Area		
1	< 1.0	183812	663287	847099	19727	107706
2	1.0-1.99	90086	264163	354249	10317	19467
3	2.0-3.99	65923	171293	237216	6953	10771
4	4.0-9.99	3646	73122	103768	2948	5078
5	>10	17951	24456	42407	855	1229
	Total	388418	1196321	1584739	40800	144251

Total gross cropped area is 1584739 hectares. Out of which 388418 hectares are irrigated area and 1196321 hectares unirrigated area; i.e. 24.5% is irrigated and 75.5% is unirrigated. There is an area of 40800 hectares as current fallow land and 144251 hectares as other uncultivated land. The gross cropped area in the group having below 1.0 hect. is seen high in number; i.e. 53.5% of the total area. It can be seen that the area is decreasing, where the size of the group is increasing.

The method of multiple cropping is used as an indicator of the intensity of land utilisation. The percentage of area cropped once is 70.52 in irrigated area whereas that in unirrigated area is 92.43. The percentage of area cropped twice and more than twice in irrigated area are 27.18 and 2.30 respectively. But the percentage of area cropped more than twice in irrigated area are 27.18 and 2.30 respectively. But the percentage of area cropped more than twice in unirrigated area is 7.57 only. The result shows an increase in irrigated area from 1991-92 to 1996-97 being 56.1% to 70.52% and 22.3% to 27.18%.

Table C3 shows an increase in the percentage of gross cropped area during the year 1996-97 from 1991-92 by irrigation status, the percentage being 24.77%. The percentage of gross cropped area in 1991-92 is 16.7% only. Even then the percentage of gross cropped area shows lack of irrigation facilities or under utilisation of available irrigation potentials. Table C4 shows that the average gross cropped area per operations holding is decreased from 0.47 hectares in 1991-92 to 0.32 hectares in 1996-97. This may be due to the increase in the number of operational holding.

The intensity of cropping is the ratio of gross cropped area to net cropped area. From table C5, it is seen as 1.14 in the survey period 1996-97. The intensity ratio was 1.30 in 1981-82, 1.48 in 1986-87 and 1.45 in 1991-92. [table C5] Gross cropped area under irrigated crops was 388418 hectares and unirrigated crops was 1196321 hectares. Net area under irrigated crops was 340804 hectares and for unirrigated crop, it was 1040834 hectares. (See table C5)

Sl. No.	Size	Irrigated Area		Unirrigated Area	
		Gross Area	Net Area	Gross Area	Net Area
1	< 1.0	183812	159950	663287	588363
2	1.0-1.99	90086	79486	264163	223894
3	2.0-3.99	65923	50595	171293	142536
4	4.0-9.99	30646	26940	73122	62913
5	> 10	17951	15833	24456	23128
	Total	388418	340804	1196321	1040834

From table C7, it can be seen 48.37% was occupied by paddy and 59.8% of irrigated area under paddy covers high yielding varieties. 11.5% of gross area under unirrigated crops is paddy whereas 32.4% of this area is used for high yielding varieties of paddy. [See Tables C7, C8, C9 & C10].

The percentage of gross cropped area of paddy during the year 1996-97 is 20.60 while that during the year 1991-92 is 17.00. Here an increase of more than 3% is seen. For coconut, the variation of percentage compared to that of the year 1991-92 is very small. Considering rubber, there is a notable change in the percentage of gross cropped area during the year 1996-97 than that of the year 1991-92 (see table C8).

Application of chemical fertilizers

The numbers of holdings irrigated are 1267602 in an area of 394001 hector. Out of 1267602 holdings growing one or more irrigated crops, 671734 holdings are treated with one or more chemical fertilizer (ie 53%) in an area of 27878 hector (ie 70.8%). Also 96.8% of irrigated area cultivating High Yield Varieties were treated with chemical fertilizers. In the case of other varieties in irrigated area, 59.1% area are treated with one or more chemical fertilizers (see table C12). The average consumption of NPK in irrigated area according to the quality of fertilizers treated per hector. Were 54, 25 and 42 Kgs (see table C13).

Application of Straight fertilizers (Irrigated area)

The result of table C14 & C15 show that urea is the most commonly used fertilizer, 31.1% of holdings comprising of 47.4% of area. The usage of potash stands in the second place, 25.9% of holding and the area is 42% of irrigated area. It is seen that ammonium phosphate is the least used fertilizer.

Consumption of mixed fertilizers in irrigated area

The main fertilizer commonly used is factomfose and Vijay 17:17:17. The percentage of usage is 33.1% and 17.7% respectively of irrigated area under all crops. (see table C16 / C17).

Crop wise consumption of chemical fertilizers (irrigated)

The application of chemical fertilizer for paddy in HYV is 98.2% while 93.7% of area was treated for traditional varieties. Average consumption of NPK under irrigated paddy were 74, 30 and 51 Kg./hector. (table C17, C18 & C19). The percentage number of holdings growing Tapioca treated with chemical fertilizer is 45.1% whereas 48% of area growing Tapioca in irrigated area used chemical fertilizer (see table C20).

47% of irrigated area growing coconut was treated with chemical fertilizer. Average quantity of NPK consumed per hector was 71, 47, & 72 kg/ hector. respectively.[table C21]

74% area under irrigated area of rubber [4170 hector.] was treated with chemical fertilizers. The quantity of N,P,K was calculated as 38, 26 & 22 kg / hector. respectively..[table C22].

Considering other crops, 38.2% of area was treated with chemical fertilizers, the area being 23539 hector. The estimated quantity of N,P,K nutrients being 122, 50, & 92 kg /hector. respectively.[Table C23].

Chemical fertilizers in unirrigated areas.

Totally there are 4464147 unirrigated holdings and the area is 213938 hector. 35.4% of unirrigated holdings growing one or more crops was treated with chemical fertilizers. In

respect of unirrigated area under HYV, 90.8% area was treated with chemical fertilizers whereas for traditional varieties, it was only 42.4%. [Table C24 & C 25].

Average consumption of N P K were estimated as 54, 25 & 42 [irrigated] and 29,20 & 25 [unirrigated] respectively. Potash is seen as the main straight fertilizer [16.7%] Urea stands in the second place [14.3%] Factomphose was the most important complex / mixed fertilizer used in unirrigated area [16.1%] followed by 17:17:17 [15.4% of area] . [Table C 27 to C30].

86.1% of unirrigated area under paddy were treated with chemical fertilizers. For high yielding varieties of paddy in unirrigated area, 93.1% were used with chemicals where as for other varieties, it was only 82.6%. Average use of N,P,K for paddy in unirrigated area were 50, 19 & 32 kg / hecter. respectively. [Table C32, C33,& C34].

41.3% of area under tapioca in unirrigated area was treated with chemical fertilizer.[Table C35] .35.3% of area under coconut in unirrigated area used chemical fertilizers, the average consumption of N P K being 20, 16 & 26 kg /hector. [Table C36]. It is clear from table C 37 that 86.3 % of area under rubber in unirrigated area were treated with chemical fertilizer . The average consumption of N P K was 43, 36 & 33 kg/hector respectively. Only 18.9 % of area was treated with chemical fertilizers when other crops are considered. The use of N P K was 12, 8 & 11 kg / hector respectively. [Table C38].

Organic manure in irrigated & unirrigated areas.

Nearly 33% of holdings having an area of 99629 hector. (25.2%) used FYM / Compost / Biogas manure in irrigated area. Green manures were used in 40% of holdings, the area benefited being 30.5% (120525Ha). Under paddy HYV used only 18.8% area where as other varieties used it in 22.6% of area. Area covered by other organic manures was 102701Ha(9%) for paddy (HYV), where as for others it was 11231Ha(14.6%). The area of coconut treated with farm yard manures was 32.3%. Where as for tapioca, it was 38.4% [Tables C39, C40 & C41].

Unirrigated area covered by Farm Yard manure / compost / Biogas manure for paddy (HYV) was 19009 which was 42.6% and for other varieties, it was only 38.1%. For Tapioca, it was seen as 23.1% and for coconut, it was 29.5%. The use of other organic manures was seen as 21.9% under unirrigated crops [Tables C42 & C43].

Plant protection chemicals and pesticides.

The use of pesticides in irrigated and unirrigated area we seen to be 29.1% and 10% respectively. As a result, only 13.2% of cropped area was treated with plant protection chemicals. The results of the last input survey 1991-92 also showed the same percentage for cropped area treated with plant protection chemicals. Plant protection irrespect of high yielding varieties of paddy was 44.9% and for other varieties, it was 45.3% {Tables C44 & C45}.

Livestock

The results of table C46 shows that the number of holding reporting one or more categories of cattle is 1718710 which is 34.8 % of holdings. The estimated number of cattle reported was 3473086. The average number of cattle per 100 hector was estimated as 219. The average number of cattle for 1981-82 , 1986-87 & 1991-92 were 218, 232 & 161 respectively.

Agricultural machinery & implements

As on 15/10 /1996 , the number of agricultural machinery commonly used were ,

[1]	Hand operated sprayers	-	319111
[2]	Wooden plough	-	220034
[3]	Steel plough	-	30997
[4]	Power sprayers	-	48793
[5]	Diesel engine pumpsets	-	79636
[6]	Electric pumpsets	-	450880
[7]	Power tillers	-	47000
[8]	Tractors	-	175507

[see table C47]

Agricultural credit

The number of operational holdings taking institutional credit was reported as 712355 which came to be 14.4% only. The average amount availed / holder [loans] increased from 5450 [1991-92] to 5688 [1996-97] . [Table C48 & C49]

During the survey period , Rs.405.25 crores were given as advance to 712355 holdings via various financial institutions. The details of the percentage distribution of holders availed loan through different types of co-operation institutions are described in table C50.

AGRICULTURAL CENSUS - INPUT SURVEY 1996 - 1997

STATE : KERALA

TABLE C1

AVERAGE NUMBER OF PARCELS PER HOLDING AND AVERAGE AREA OF PARCEL

Sl.No.	Holding size class (in Ha)	1981-82		1986-87		1991-92		1996-97	
		Average No. of parcels per holdings	Average area of parcels(Ha)	Average No. of parcels per holdings	Average area of parcels(Ha)	Average No. of parcels per holdings	Average area of parcels(Ha)	Average No. of parcels per holdings	Average area of parcels(Ha)
1	2	3	4	5	6	7	8	9	10
1	0.02 - 0.99	1.70	0.14	1.85	0.11	1.88	0.11	2	0.13
2	1.00 - 1.99	2.50	0.55	2.82	0.48	2.88	0.48	3	3.00
3	2.00 - 3.99	3.10	0.86	3.26	0.80	3.29	0.79	4	6.00
4	4.00 - 9.99	3.70	1.45	3.88	1.35	3.89	1.36	5	1.12
5	10.00 & Above	3.30	5.85	4.35	7.00	4.39	5.20	4	4.79
	All sizes	1.90	0.26	1.97	0.20	1.98	0.18	2	0.19

TABLE C2

PERCENTAGE OF AREA CROPPED ONCE AND MORE THAN ONCE BY IRRIGATION STATUS 1996 - 1997

Sl.No.	Holding size class (in Ha)	Irrigated area				Unirrigated area			Total
		Cropped once	Cropped twice	Cropped more than twice	Total	Cropped once	Cropped more than twice	Total	
1	2	3	4	5	6	7	8	9	
1	0.02 - 0.99	77.75	19.45	2.80	100	92.48	7.52	100	
2	1.00 - 1.99	65.21	32.61	2.18	100	91.73	8.27	100	
3	2.00 - 3.99	56.80	41.42	1.78	100	92.08	7.92	100	
4	4.00 - 9.99	58.30	40.65	1.05	100	93.5	6.5	100	
5	10.00 & Above	88.24	11.10	0.66	100	97.18	2.82	100	
	All sizes	70.52	27.18	2.30	100	92.43	7.57	100	
	1981 - 82 all sizes	47.50	44.50	8.00	100	76.2	23.8	100	
	1986 - 87 all sizes	42.70	49.00	8.30	100	41.2	58.8	100	
	1991 - 92 all sizes	56.10	22.30	21.60	100	38	62	100	

TABLE C3
PERCENTAGE OF GROSS CROPPED AREA BY IRRIGATION STATUS 1996 - 1997

Sl.No.	Holding size class (in Ha)	Irrigated	Unirrigated	Total
1	2	3	4	5
1	0.02 - 0.99	22.84	77.16	100
2	1.00 - 1.99	26.35	73.65	100
3	2.00 - 3.99	27.06	72.94	100
4	4.00 - 9.99	27.73	72.27	100
5	10.00 & Above	32.22	67.78	100
	All sizes	24.77	75.23	100
	1981 - 82 all sizes	19.40	80.60	100
	1986 - 87 all sizes	16.10	83.90	100
	1991 - 92 all sizes	16.70	83.30	100

TABLE C4

AVERAGE GROSS CROPPED AREA PER OPERATIONAL HOLDINGS 1996 - 1997

Sl. No.	Holding size class (in Ha)	Irrigated area			Unirrigated area			Total			
		Cropped once	Cropped twice	Cropped more than twice	Cropped once	Cropped more than twice	1996-97	1991 - 92	1986 -87	1981 - 82	
1	2	3	4	5	6	7	8	9	10	11	
1	0.02 - 0.99	0.12	0.03	0.00	0.13	0.01	0.19	0.33	0.31	0.35	
2	1.00 - 1.99	0.44	0.22	0.01	0.86	0.08	1.43	1.66	1.69	1.67	
3	2.00 - 3.99	0.70	0.51	0.02	1.60	0.14	2.80	2.90	3.16	3.17	
4	4.00 - 9.99	1.34	0.93	0.02	3.34	0.23	5.63	5.70	6.11	5.82	
5	10.00 & Above	7.73	0.97	0.06	12.18	0.35	19.04	22.34	31.88	20.29	
	All sizes	0.20	0.08	0.01	0.22	0.02	0.32	0.47	0.53	0.58	

TABLE C5
INTENSITY OF CROPPING BY IRRIGATION STATUS 1996 - 1997

Sl.No.	Holding size class (in Ha)	Irrigated crop	Unirrigated crop	Total
<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>
1	0.02 - 0.99	1.08	1.13	1.12
2	1.00 - 1.99	1.11	1.18	1.16
3	2.00 - 3.99	1.13	1.20	1.32
4	4.00 - 9.99	1.17	1.16	1.16
5	10.00 & Above	1.06	1.06	1.06
	All sizes	1.10	1.15	1.14
	1981 - 82 all sizes	1.42	1.28	1.30
	1986 - 81 all sizes	1.43	1.49	1.48
	1991 - 92 all sizes	1.25	1.50	1.45

TABLE C6

PERCENTAGE DISTRIBUTION OF AREA UNDER PADDY TO GROSS CROPPED AREA AND AREA UNDER HYV OF PADDY TO TOTAL AREA UNDER PADDY ON IRRIGATION STATUS

Sl.No.	Holding size class (in Ha)	Irrigated		Unirrigated	
		% area under paddy to cross cropped area	% area under HYV to total area under paddy	% area under paddy to cross cropped area	% area under HYV to total area under paddy
1	2	3	4	5	6
1	0.02 - 0.99	41.59	59.70	8.94	29.20
2	1.00 - 1.99	51.38	59.10	15.22	34.90
3	2.00 - 3.99	60.00	58.20	16.54	35.90
4	4.00 - 9.99	62.30	57.70	11.20	31.90
5	10.00 & Above	41.13	85.40	5.80	32.70
	All sizes	48.37	59.80	11.50	32.40
	86 - 87 all sizes	55.60	30.30	18.90	21.90
	91 - 92 all sizes	49.80	33.60	10.40	33.50

TABLE C7

PERCENTAGE DISTRIBUTION OF AREA UNDER DIFFERENT CROPS (GROSS CROPPED AREA)

Sl.No.	Crop	% of total gross cropped area			
		1981 - 82	1986 - 87	1991 - 92	1996 - 97
1	2	3	4	5	6
1	Paddy	32.30	24.80	17.00	20.60
2	Coconut	21.90	24.20	29.80	28.30
3	Tapioca	7.30	8.70	5.70	2.80
4	Rubber	12.10	13.30	14.80	19.80
5	Arecanut	2.10	2.90	2.10	0.00
6	Coffee	2.70	3.10	2.10	3.50
7	Cashew	0.90	4.90	3.10	0.00
8	Cardamom	0.00	0.00	1.30	1.40
	Total	79.30	81.90	75.90	76.40

TABLE C8
CROP WISE PERCENTAGE DISTRIBUTION OF IRRIGATED AREA

Sl.No.	Size class	Paddy	Coconut	Arecanut	Tapioca	Rubber	Pepper	Coffee	Cashew	Other crops	All crops
1	2	3	4	5	6	7	8	9	10	11	12
1	0.02 - 0.99	41.59	40.74		1.16	0.92		0		15.59	100
2	1.00 - 1.99	51.38	28.29		0.91	1.09		0.38		17.95	100
3	2.00 - 3.99	60.01	21.51		0.59	1.45		0.43		16.01	100
4	4.00 - 9.99	62.3	19.76		0.5	1.37		0.3		15.77	100
5	10.00 & Above	41.13	7.72		0.23	0.03		21.48		29.41	100
	All sizes	48.37	32.19		0.93	1.06		0.82		16.63	100
	1981 - 82 all sizes	65.5	21.3	4.6	1.3	0.2	0.1	0	0.1	6.70	100
	1986 - 87 all sizes	55.6	27.4	4.3	1.3	0.2	0.0	0.1	0.1	11.00	100
	1991 - 92 all sizes	49.8	32.8	3.2	1.4	0.01	2.0	0.1	0.3	10.35	100

TABLE C9

CROP WISE PERCENTAGE DISTRIBUTION OF UNIRRIGATED AREA

Sl.No.	Size class	Paddy	Coconut	Arecanut	Tapioca	Rubber	Tea	Coffee	Cashew	Pepper	Cardamom	Other crops	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	0.02 - 0.99	8.94	34.4		4.44	20.7	0.13	3.19			1.14	27.06	100
2	1.00 - 1.99	15.22	21.4		2.7	29.16	0.1	5.6			1.77	24.05	100
3	2.00 - 3.99	16.54	15.82		2.15	32.83	0.43	6.26			2.2	23.77	100
4	4.00 - 9.99	11.21	12.72		1.52	41.29	0.23	5.43			3.16	24.44	100
5	10.00 & Above	5.83	6.2		0.8	40.1	12.85	8.9			7.82	17.5	100
	All sizes	11.49	26.96		3.47	25.96	0.43	4.42			1.69	25.58	100
	1981 - 82 all sizes	24.2	22.1	1.5	8.8	14.9	0.5	3.3	1.2	0	0	23.5	0
	1986 - 87 all sizes	18.9	23.6	2.7	10.2	15.8	0.3	3.6	5.8	0	0	19.1	0
	1991 - 92 all sizes	10.4	29.3	1.9	6.6	17.6	4.9	2.4	3.7	10.2	1.6	11.4	100

TABLE C10
NUMBER AND AREA OF IRRIGATED HOLDINGS AND TREATED WITH CHEMICAL FERTILIZER 1996-97

Sl.No.	Size class (in Ha)	No. of holdings growing one or more irrigated crops			Area of holdings growing one or more irrigated crops		
		Total	No. treated with one or more chemical fertilizers	Percentage	Total	Area treated with one or more chemical fertilizers	Percentage
1	2	3	4	5	6	7	8
1	0.02 - 0.99	1086143	522093	48.07	196343	122013	62.14
2	1.00 - 1.99	124332	100621	80.93	94537	71872	76.03
3	2.00 - 3.99	45448	38965	85.74	63434	51260	80.81
4	4.00 - 9.99	10430	9037	86.64	28063	23268	82.91
5	10.00 & Above	1249	1018	81.51	11624	10368	89.19
	All sizes	1267602	671734	52.99	394001	278781	70.76
	1981-82 all sizes	924343	587621	63.60	336622	261611	77.70
	1986-87 all sizes	878008	480189	54.70	334012	231770	69.40
	1991-92 all sizes	1452085	894259	61.60	335746	241641	72.00

TABLE CII

**DISTRIBUTION OF IRRIGATED AREA UNDER HYV AND OTHER CROPS TREATED WITH CHEMICAL FERTILIZERS
1996-97**

Sl.No.	Size class (in Ha)	High Yielding			Others		
		Total	Area treated with one or more chemical fertilizers	Percentage	Total	Area treated with one or more chemical fertilizers	Percentage
1	2	3	4	5	6	7	8
1	0.02 - 0.99	51925	50444	97.15	144418	71569	49.56
2	1.00 - 1.99	30368	29365	96.70	64169	42507	66.24
3	2.00 - 3.99	23448	22328	95.22	39986	28932	72.36
4	4.00 - 9.99	10656	10452	98.09	17407	12816	73.63
5	10.00 & Above	5209	5086	97.64	6415	5282	82.34
	All sizes	121606	117675	96.77	272395	161106	59.14
	1981-82 all sizes	60284	59588	98.80	273728	172182	62.90
	1986-87 all sizes	90206	89303	99.00	270416	172308	63.70
	1991-92 all sizes	59869	58625	97.90	275877	183017	66.30

TABLE C12

AVERAGE CONSUMPTION OF CHEMICAL FERTILIZERS IN TERMS OF NUTRIENTS IN IRRIGATED AREA (KG./HA)
1996-97

Sl.No.	Size class (in Ha)	HYV			Others			Total		
		N	P	K	N	P	K	N	P	K
1	2	3	4	5	6	7	8	9	10	11
1	0.02 - 0.99	71.80	33.03	54.90	38.60	19.80	30.40	47.30	23.30	36.90
2	1.00 - 1.99	79.50	40.80	54.20	54.50	21.27	41.70	62.50	27.50	45.70
3	2.00 - 3.99	77.00	32.80	54.10	47.10	22.00	40.20	58.20	26.00	45.30
4	4.00 - 9.99	78.90	37.80	62.70	50.80	23.60	25.30	61.40	28.90	49.10
5	10.00 & Above	77.40	37.40	66.80	38.80	29.15	39.80	56.10	32.80	51.80
	All sizes	74.80	35.50	55.80	44.40	20.90	35.40	54.00	25.40	41.70
	1991-92 all sizes	57.30	22.00	40.10	54.90	23.60	50.60	55.10	23.20	48.10

TABLE C13

DISTRIBUTION OF HOLDINGS UNDER IRRIGATED CROPS TREATED WITH STRAIGHT FERTILIZERS

Sl.No.	Size class (in Ha)	Number of Holdings					
		Growing one or more irrigated crops	Treated with ammonium sulphate	Treated with Urea	Treated with super phosphate	Treated with potash	Treated with ammonium phosphate
1	2	3	4	5	6	-	8
1	0.02 - 0.99	1086143		295969	32389	237201	0
2	1.00 - 1.99	124332		67273	6615	62780	96
3	2.00 - 3.99	45448		24558	2432	22426	25
4	4.00 - 9.99	10430		5795	428	5761	0
5	10.00 & Above	1249		646	42	687	0
	All sizes	1267602	0	394241	41906	328855	121
	1986 - 87 all sizes	878008		260341	22292	11942	7927
	1991-92 all sizes	1452085		329807	29573	283374	137

TABLE C14

DISTRIBUTION OF AREA UNDER IRRIGATED CROPS TREATED WITH STRAIGHT FERTILIZERS 1996 - 97

Sl.No.	Size class (in Ha)	Area of Holdings								
		Irrigated area under all crops	Treated with ammonium sulphate	Urea	Super phosphate	Potash	Ammonium phosphate	Magnesium phosphate		
1	2	3	4	5	6	7	8	9		
1	0.02 - 0.99	196343		80216	9395	66852	0			
2	1.00 - 1.99	94537		48421	3788	45065	76			
3	2.00 - 3.99	63434		35413	2279	31693	52			
4	4.00 - 9.99	28063		16633	775	15956	0			
5	10.00 & Above	11624		5982	1165	6001	0			
	All sizes	394001	0	186665	17402	165567	128	0		
	1986 - 87 all sizes	334012		141680	11078	74165	0			
	1991-92 all sizes	335746		155062	17690	148018	5			

TABLE C15

**DISTRIBUTION OF HOLDINGS AND AREA UNDER IRRIGATED CROPS TREATED WITH IMPORTANT
COMPLEX / MIXED FERTILIZERS 1996 - 97**

Sl.No.	Size class (in Ha)	Number of Holdings								
		Growing one or more irrigated crops	Treated with factumfose	Treated 12:12:12	Vijay Treated 17:17:17	Treated 8:8:16	Treated 10:10:10	Treated 10:10:4		
1	2	3	4	5	6	7	8	9		
1	0.02 - 0.99	1086143	201481	4490	168466	4614	1387	0		
2	1.00 - 1.99	124332	47424	880	33794	136	609	0		
3	2.00 - 3.99	45448	17551	121	14479	267	208	203		
4	4.00 - 9.99	10430	4972	0	3103	73	60	0		
5	10.00 & Above	1249	515	0	249	15	0	0		
	All sizes	1267602	271943	5491	220091	5105	2264	203		
	1986 - 87 all sizes	878008	193406	0	131997	87061	0	0		
	1991-92 all sizes	1452085	308558	127	89631	4713	17	283		

TABLE C16

DISTRIBUTION OF HOLDINGS AND AREA UNDER IRRIGATED CROPS TREATED WITH IMPORTANT COMPLEX / MIXED FERTILIZERS 1996 - 97

Sl.No.	Size class (in Ha)	Number of Holdings							
		Under all crops	Treated with factumfose	Treated 12:12:12	Vijay Treated 17:17:17	Treated 8:8:16	Treated 10:10:10	Treated 10:10:4	
1	2	10	11	12	13	14	15	16	
1	0.02 - 0.99	196343	52468	1037	31379	741	281	0	
2	1.00 - 1.99	94537	33639	207	19405	85	189	0	
3	2.00 - 3.99	63434	24349	74	13277	152	88	38	
4	4.00 - 9.99	28063	13840	0	5051	48	25	0	
5	10.00 & Above	11624	6313	0	801	9	0	0	
	All sizes	394001	130609	1318	69913	1035	583	38	
	1986 - 87 all sizes	334012	96152	0	56586	0	0	0	
	1991-92 all sizes	335746	107920	77	39605	987	52	532	

TABLE C17

**DISTRIBUTION OF HOLDINGS AND AREA IRRIGATED UNDER PADDY TREATED WITH CHEMICAL FERTILIZERS
1996-97**

Sl.No.	Size class (in Ha)	No. of holdings growing the crop			Area under the crop		
		Total	Treated with chemical fertilizers	Percentage	Total	Treated with chemical fertilizers	Percentage
1	2	3	4	5	6	7	8
1	0.02 - 0.99	270644	254955	94.20	81668	78129	95.67
2	1.00 - 1.99	72858	70987	97.43	48573	47343	97.47
3	2.00 - 3.99	29366	28777	97.99	38071	37160	97.61
4	4.00 - 9.99	6575	6261	95.22	17479	16610	95.03
5	10.00 & Above	691	611	88.42	4782	4570	95.57
	All sizes	380134	361591	95.12	190573	183812	96.45

TABLE C18
DISTRIBUTION OF AREA IRRIGATED UNDER HYV AND OTHER VARIETIES OF PADDY TREATED WITH
CHEMICAL FERTILIZERS 1996-97

Sl.No.	Size class (in Ha)	HYV			Others		
		Total	Treated with chemical fertilizers	Percentage	Total	Treated with chemical fertilizers	Percentage
1	2	3	4	5	6	7	8
1	0.02 - 0.99	48820	48049	98.42	32848	30080	91.57
2	1.00 - 1.99	28722	28318	98.59	19851	19025	95.84
3	2.00 - 3.99	22162	21643	97.66	15909	15517	97.54
4	4.00 - 9.99	10099	9975	98.77	7380	6635	89.91
5	10.00 & Above	4085	3966	97.09	697	604	86.66
	All sizes	113888	111951	98.30	76685	71861	93.71

TABLE C19

AVERAGE RATE OF APPLICATION OF FERTILISERS FOR PADDY IN DIFFERENT HOLDING SIZE CLASSES UNDER IRRIGATED CONDITION 1996-97

Sl.No.	Size class (in Ha)	Paddy area treated with chemical fertilizers	N		P		K	
			Qty. applied (MT)	Average (Kg/Ha)	Qty. applied (MT)	Average (Kg/Ha)	Qty. applied (MT)	Average (Kg/Ha)
1	2	3	4	5	6	7	8	9
1	0.02 - 0.99	78129	5384	68.9	2240	28.7	3829	49.0
2	1.00 - 1.99	47343	3714	78.4	1540	32.5	2391	50.5
3	2.00 - 3.99	37160	2776	74.7	1102	29.7	1901	51.2
4	4.00 - 9.99	16610	1322	79.6	547	32.9	919	55.3
5	10.00 & Above	4570	369	80.7	169	37.0	289	63.2
	All sizes	183812	13565	73.8	5598	30.5	9329	50.8

TABLE C20
DISTRIBUTION OF HOLDINGS AND AREA IRRIGATED UNDER TAPIOCA TREATED WITH CHEMICAL FERTILIZERS CONDITION 1996-97

Sl.No.	Size class (in Ha)	No. of holdings growing the crop			Irrigated area under the crop		
		Total	Treated with chemical fertilizers	Percentage	Total	Treated with chemical fertilizers	Percentage
1	2	3	4	5	6	7	8
1	0.02 - 0.99	52617	22833	43.4	2278	873	38.3
2	1.00 - 1.99	5355	2956	55.2	863	502	58.2
3	2.00 - 3.99	1503	859	57.2	377	250	66.3
4	4.00 - 9.99	434	352	81.1	141	131	92.9
5	10.00 & Above	33	33	100.0	27	27	100.0
	All sizes	59942	27033	45.1	3686	1783	48.4

TABLE C21

DISTRIBUTION OF HOLDINGS AND AREA IRRIGATED UNDER COCONUT TREATED WITH CHEMICAL FERTILIZERS & AVERAGE CONSUMPTION IN TERMS OF NPK NUTRIENTS

Sl.No.	Size class (in Ha)	No. of holdings growing the crop			Irrigated area under the crop			Average quantity applied (Kg/Ha)		
		Total	Treated with chemical fertilizers	Percentage	Total	Treated with chemical fertilizers	Percentage	N	P	K
1	2	3	4	5	6	7	8	9	10	11
1	0.02 - 0.99	784635	251317	32.0	80000	32859	41.1	71.5	49.3	67.7
2	1.00 - 1.99	67107	38716	57.7	26749	15047	56.3	79.1	46.0	83.3
3	2.00 - 3.99	24727	14824	60.0	13651	8227	60.3	59.6	42.2	68.9
4	4.00 - 9.99	6049	3887	64.3	5545	3589	64.7	54.3	40.4	64.4
5	10.00 & Above	478	251	52.5	898	381	42.4	60.3	26.2	94.4
	All sizes	882996	308995	35.0	126843	60103	47.4	70.6	46.8	71.7

TABLE C22

**DISTRIBUTION OF HOLDINGS AND AREA IRRIGATED UNDER RUBBER TREATED WITH CHEMICAL FERTILIZERS
& AVERAGE CONSUMPTION IN TERMS OF NPK NUTRIENTS**

Sl.No.	Size class (in Ha)	No. of holdings growing the crop			Irrigated area under the crop			Average quantity applied(Kg/Ha)		
		Total	Treated with chemical fertilizers	Percentage	Total	Treated with chemical fertilizers	Percentage	N	P	K
1	2	3	4	5	6	7	8	9	10	11
1	0.02 - 0.99	8635	5082	58.9	1820	1432	78.7	23.7	18.8	18.8
2	1.00 - 1.99	2507	1578	62.9	1037	739	71.3	54.1	51.4	31.1
3	2.00 - 3.99	1265	1013	80.1	924	586	63.4	51.1	25.5	23.8
4	4.00 - 9.99	279	224	80.3	386	332	86.0	42.1	6.0	12.0
5	10.00 & Above	13	0	0.0	3	0	0.0	0.0	0.0	0.0
	All sizes	12699	7897	62.2	4170	3089	74.1	38.2	26.5	22.0

TABLE C23

**DISTRIBUTION OF HOLDINGS AND AREA IRRIGATED UNDER CROPS TREATED WITH CHEMICAL FERTILIZERS
& AVERAGE CONSUMPTION IN TERMS OF NPK NUTRIENTS**

Sl.No.	Size class (in Ha)	Irrigated area under the crop		Percentage	Average quantity applied (Kg/Ha)		
		Total	Treated with chemical fertilizers		N	P	K
1	2	3	4	5	6	7	8
1	0.02 - 0.99	30579	8729	28.5	171.9	76.2	130.4
2	1.00 - 1.99	16407	7617	46.4	114.6	33.1	77.3
3	2.00 - 3.99	9763	4716	48.3	71.4	34.5	61.2
4	4.00 - 9.99	3933	2078	52.8	66.9	40.9	60.6
5	10.00 & Above	881	399	45.3	72.7	45.1	57.6
	All sizes	61563	23539	38.2	122.3	50.2	92.0

TABLE C25
DISTRIBUTION OF AREA UNIRRIGATED UNDER HIGH YIELDING VARIETIES AND OTHER CROPS TREATED WITH CHEMICAL FERTILIZERS

Sl.No.	Size class (in Ha)	Half yield variety			Percentage	Total	Treated with chemical fertilizers	Percentage
		Total	Treated with chemical fertilizers	Percentage				
1	2	3	4	5	6	7	8	
1	0.02 - 0.99	100228	93345	93.1	563062	204619	36.3	
2	1.00 - 1.99	52946	47232	89.2	211218	102639	48.6	
3	2.00 - 3.99	38773	34487	88.9	132506	67241	50.7	
4	4.00 - 9.99	17147	15018	87.6	55978	28993	51.8	
5	10.00 & Above	4844	4161	85.9	19614	13213	67.4	
	All sizes	213938	194243	90.8	982378	416705	42.4	

TABLE C26

**CROPS WISE, IRRIGATION, STATUS WISE CONSUMPTION OF CHEMICAL FERTILIZERS IN TERMS OF NPK
NUTRIENTS
1996 - 1997**

Sl.No.	Crops	Average Consumption (Kg/Ha)			
		N	P	K	
1	2	3	4	5	
1	All crops	Irrigated	54.0	25.4	41.7
		Unirrigated	28.7	19.9	25.0
2	Paddy	Irrigated	71.2	29.3	48.9
		Unirrigated	49.8	18.5	36.6
3	Coconut	Irrigated	33.4	22.2	34.0
		Unirrigated	19.6	15.8	26.1
4	Arecanut	Irrigated	0.0	0.0	0.0
		Unirrigated	0.0	0.0	0.0
5	Rubber	Irrigated	28.2	19.6	16.3
		Unirrigated	43.4	36.1	32.9

TABLE C27

RATE OF CONSUMPTION OF CHEMICAL FERTILIZERS IN UNIRRIGATED AREA IN TERMS OF NPK 1996 - 1997

Sl.No.	Size class (in Ha)	Unirrigated area				
		N	P	K		
1	2	3	4		5	
1	0.02 - 0.99	26	19		22	
2	1.00 - 1.99	31	21		27	
3	2.00 - 3.99	33	21		28	
4	4.00 - 9.99	28	20		27	
5	10.00 & Above	31	22		32	
	All sizes	29	20		25	

**DISTRIBUTION OF NUMBER OF HOLDINGS OF UNIRRIGATED CROPS TREATED WITH STRAIGHT FERTILIZERS
1996 - 97**

Sl.No.	Size class (in Ha)	Number of Holdings								
		Growing one or more unirrigated crops	Treated with urea (46-0-0)	Treated with calcium ammonium nitrate	Treated with muriate of potash	Treated with super phosphate	Treated with Ammonium sulphate	Treated with ammonium phosphate	Treated with massori phosphate	
1	2	3	4	5	6	7	8	9	10	
1	0.02 - 0.99	4124309	344173	22250	468193	45570		0	2204	
2	1.00 - 1.99	238384	71894	3237	75381	13125		0	1350	
3	2.00 - 3.99	82014	26908	932	28404	6350		0	714	
4	4.00 - 9.99	17594	5897	66	6716	1757		0	90	
5	10.00 & Above	1846	540	0	714	169		13	0	
	All sizes	4464147	449412	26485	579408	66971	0	13	4428	

TABLE C29

DISTRIBUTION OF UNIRRIGATED AREA UNDER ALL CROPS TREATED WITH STRAIGHT FERTILIZERS 1996 - 97

Sl.No.	Size class (in Ha)	Number of Holdings								
		Under all crops	Treated with urea	Treated with calcium ammonium nitrate	Treated with nuriate of pottash	Treated with super phosphate	Treated with Ammonium sulphate	Treated with ammonium phosphate	Treated with massori phosphate	
1	2	3	4	5	6	7	8	9	10	
1	0.02 - 0.99	663290	76477	2551	94128	10124		0	286	
2	1.00 - 1.99	264164	43795	1642	47971	9512		0	1050	
3	2.00 - 3.99	171279	33780	864	35187	6795		0	1145	
4	4.00 - 9.99	73125	12909	87	15192	5567		0	265	
5	10.00 & Above	24458	4326	0	6935	3262		139	0	
	All sizes	1196316	171287	5144	199413	35260	0	139	2746	

DISTRIBUTION OF HOLDINGS UNDER UNIRRIGATED CROPS TREATED WITH IMPORTANT COMPLEX / MIXED FERTILIZERS 1996 - 97

Sl.No.	Size class (in Ha)	Number of Holdings					
		Growing one or more unirrigated crops	17:17:17	Factom phose 20:20:0	12:12:12	10:10:10	10:10:4
1	2	3	4	5	6	7	8
1	0.02 - 0.99	4124309	473084	556028	14048	84336	11390
2	1.00 - 1.99	238384	67395	63256	3509	10883	2411
3	2.00 - 3.99	82014	27446	23968	825	2868	447
4	4.00 - 9.99	17594	5709	5086	333	574	14
5	10.00 & Above	1846	556	377	29	51	0
	All sizes	4464147	574190	648715	18744	98712	14262

TABLE C31

DISTRIBUTION OF AREA UNDER UNIRRIGATED CROPS TREATED WITH IMPORTANT COMPLEX / MIXED FERTILIZERS 1996 - 97

Sl.No.	Size class (in Ha)	Unirrigated area treated with							
		Under all crops	17:17:17	Factom phose 20:20:0	12:12:12	10:10:10	10:10:4		
1	2	3	4	5	6	7	8		
1	0.02 - 0.99	663290	83619	103259	6455	21011		2693	
2	1.00 - 1.99	264164	46963	44406	1358	8917		1037	
3	2.00 - 3.99	171279	34696	30469	1018	4431		316	
4	4.00 - 9.99	73125	14789	11576	972	2070		31	
5	10.00 & Above	24458	4751	2568	376	284		0	
	All sizes	1196316	184818	192278	10179	36713		4077	

TABLE C32

DISTRIBUTION OF NUMBER AND AREA OF UNIRRIGATED PADDY TREATED WITH CHEMICAL FERTILIZERS 1996
- 97

Sl.No.	Size class (in Ha)	Number of Holdings growing unirrigated crops paddy			Unirrigated area undercrops paddy		
		Total	Treated with chemical fertilizers	Percentage	Total	Treated with chemical fertilizers	Percentage
1	2	3	4	5	6	7	8
2	0.02 - 0.99	237524	191746	80.7	59305	50532	85.2
3	1.00 - 1.99	67765	59673	88.1	40227	34382	85.5
4	2.00 - 3.99	25919	23145	89.3	28348	24963	88.1
5	4.00 - 9.99	4975	4509	90.6	8204	7154	87.2
	10.00 & Above	333	295	88.6	1425	1299	91.2
	All sizes	336516	279368	83.0	137509	118330	86.1

TABLE C33

DISTRIBUTION OF UNIRRIGATED AREA UNDER H.Y.V AND OTHER VARIETIES OF PADDY TREATED WITH CHEMICAL FERTILIZERS 1996 - 97

Total	Unirrigated area under HYV		Total	Other varieties		Percentage
	Treated with chemical fertilizers	Percentage		Treated with chemical fertilizers	Percentage	
1	2	3	4	5	6	
44587	41548	93.2	92922	76782	82.6	

TABLE C34

RATE OF APPLICATION NPK IN UNIRRIGATED AREA UNDER PADDY 1996 - 1997

Sl.No.	Crops	Paddy				
		N	P	K		
1	2	3	4	5		
1	0.02 - 0.99	46.4	16.9		28.2	
2	1.00 - 1.99	49.7	18		31.7	
3	2.00 - 3.99	55	21.2		36.8	
4	4.00 - 9.99	54.4	23.6		35.7	
5	10.00 & Above	65.2	19.6		32.2	
	All sizes	49.8	18.6		31.5	

**DISTRIBUTION OF NUMBER AND AREA OF UNIRRIGATED TAPIOCA TREATED WITH CHEMICAL FERTILIZERS
1996 - 97**

Sl.No.	Size class (in Ha)	Number of Holdings growing unirrigated crops Tapioca			Area under Tapioca		
		Total	Treated with chemical fertilizers	Percentage	Total	Treated with chemical fertilizers	Percentage
1	2	3	4	5	6	7	8
1	0.02 - 0.99	618619	218925	35.4	29477	11430	38.8
2	1.00 - 1.99	53693	24279	45.2	7135	3329	46.7
3	2.00 - 3.99	20158	8816	43.7	3692	1850	50.1
4	4.00 - 9.99	4031	1885	46.8	1117	581	52.0
5	10.00 & Above	343	137	39.9	209	29	13.9
	All sizes	696844	254042	36.5	41630	17219	41.4

TABLE C36

DISTRIBUTION OF HOLDINGS AND AREA OF UNIRRIGATED UNDER COCONUT TREATED WITH CHEMICAL FERTILIZERS & AVERAGE CONSUMPTION IN TERMS OF NPK 1996 - 97

Sl.No.	Size class (in Ha)	Number of Holdings growing unirrigated crops Coconut			Area under the crop			Rate of application (Kg/Ha)		
		Total	Treated with chemical fertilizers	Percentage	Total	Treated with chemical fertilizers	Percentage	N	P	K
1	2	3	4	5	6	7	8	9	10	11
1	0.02 - 0.99	3295567	798263	24.2	228178	71667	31.4	18.3	15.1	23.4
2	1.00 - 1.99	181328	75072	41.4	56545	24478	43.3	22.9	18.0	33.1
3	2.00 - 3.99	60499	26596	44.0	27101	13053	48.2	22.8	17.6	33.0
4	4.00 - 9.99	11915	5541	46.5	9301	4280	46.0	21.2	15.5	23.3
5	10.00 & Above	1181	488	41.3	1518	712	46.9	23.7	17.1	48.0
	All sizes	3550490	905960	25.5	322643	114190	35.4	19.6	15.9	26.0

TABLE C37

DISTRIBUTION OF HOLDINGS AND AREA OF UNIRRIGATED UNDER RUBBER TREATED WITH CHEMICAL FERTILIZERS & AVERAGE CONSUMPTION IN TERMS OF NPK 1996 - 97

Sl.No.	Size class (in Ha)	Number of Holdings growing unirrigated crop			Area under the crop			Rate of application (Kg/11a)		
		Total	Treated with chemical fertilizers	Percentage	Total	Treated with chemical fertilizers	Percentage	N	P	K
1	2	3	4	5	6	7	8	9	10	11
1	0.02 - 0.99	544856	450043	82.6	137366	122113	88.9	47.3	40.7	32.5
2	1.00 - 1.99	100687	86371	85.8	77054	67161	87.2	44.4	36.3	34.5
3	2.00 - 3.99	41288	34038	82.4	56240	46470	82.6	41.4	32.0	33.0
4	4.00 - 9.99	10677	9029	84.6	30199	25035	82.9	33.0	26.6	33.0
5	10.00 & Above	941	707	75.1	9808	7576	77.2	23.1	21.4	25.1
	All sizes	698449	580188	83.1	310667	268355	86.4	43.4	36.1	32.9

TABLE C38

**DISTRIBUTION OF AREA UNIRRIGATED UNDER OTHER CROPS TREATED WITH CHEMICAL FERTILIZERS &
RATE IN TERMS OF NPK 1996 - 97**

Sl.No.	Size class (in Ha)	Area under the crop			Rate of application (Kg/Ha)		
		Total	Treated with chemical fertilizers	Percentage	N	P	K
1	2	3	4	5	6	7	8
1	0.02 - 0.99	179312	32477	18.1	12.4	8.0	11.8
2	1.00 - 1.99	63451	12267	19.3	10.1	6.4	10.1
3	2.00 - 3.99	40645	8151	20.1	12.1	8.8	9.1
4	4.00 - 9.99	17854	3801	21.3	9.5	7.6	10.1
5	10.00 & Above	4253	1274	30.0	28.6	19.0	17.8
	All sizes	305515	57970	19.0	11.9	7.9	11.1

TABLE C39

NUMBER OF HOLDINGS AND AREA BENEFITED BY ORGANIC MANURE IN IRRIGATED AREA 1996 - 97

Sl.No.	Name of organic manure	No. of holdings benefited by the manure	% to the total holdings growing irrigated crops	Area benefited by the manure (Ha)	% to the total area under irrigated crops
1	2	3	4	5	6
1	Field yield manure/ Compost/ Biogas manure	414995	32.7	99629	25.2
2	Oil cake	117309	9.2	25966	6.5
3	Other organic manure	445487	35.1	86890	22.1
4	Green manure	507145	40.0	120525	30.5

TABLE C40

PERCENTAGE OF IRRIGATED AREA UNDER PADDY, TAPIOCA AND COCONUT TREATED WITH ORGANIC MANURE 1996 - 1997

Sl. No.	Name of crops	Total irrigated area under the crop	Area covered by farm yard manure	Percentage to col. 3	Area covered by other organic manure	Percentage to col. 6
1	2	3	4	5	6	7
1	Paddy	113888	21481	18.9	10279	9.0
2	Tapioca	3686	549	14.9	975	26.4
3	Coconut	126843	40996	32.3	48795	38.4

TABLE C41 -

PERCENTAGE OF AREA IRRIGATED, TREATED WITH DIFFERENT ORGANIC MANURE AND GREEN MANURE 1996 - 1997

Sl. No.	Size class (Ha)	Field yield manure / Compost / Bio-gas manure	Oil cake	Other organic manure	Green manure
1	2	3	4	5	6
1	0.02 - 0.99	25.2	7.1	26.3	32.0
2	1.00 - 1.99	28.0	5.4	22.0	32.2
3	2.00 - 3.99	24.2	5.2	15.9	27.1
4	4.00 - 9.99	25.8	6.3	12.9	28.3
5	10.00 & Above	9.1	13.5	4.5	16.2
	All sizes	25.2	6.6	22.0	30.6

TABLE C43

**PERCENTAGE OF AREA UNIRRIGATED, TREATED WITH DIFFERENT ORGANIC MANURE AND GREEN MANURE
1996 - 1997**

Sl. No.	Size class (Ha)	Field yield manure / Compost / Bio-gas manure	Oil cake	Other organic manure	Green manure
1	2	3	4	5	6
1	0.02 - 0.99	22.5	3.8	24.4	20.1
2	1.00 - 1.99	22.7	3.0	21.6	17.4
3	2.00 - 3.99	21.1	2.8	16.7	15.5
4	4.00 - 9.99	17.8	2.1	17.2	14.4
5	10.00 & Above	15.3	6.7	7.0	7.7
	All sizes	21.9	3.5	21.9	18.2

TABLE C44

PERCENTAGE OF AREA TREATED WITH PLANT PROTECTION CHEMICALS 1996 - 1997

Sl. No.	Size class (Ha)	Irrigated	Unirrigated	Total
1	2	3	4	5
1	0.02 - 0.99	20.4	10.8	13.0
2	1.00 - 1.99	30.8	17.9	21.3
3	2.00 - 3.99	37.6	19.9	24.7
4	4.00 - 9.99	37.2	21.6	25.9
5	10.00 & Above	55.5	39.4	44.6
	All sizes	27.9	14.9	18.1
	1986-87	42.3	17.0	21.1
	1991-92	29.1	10.0	13.2

TABLE C45

PERCENTAGE OF AREA UNDER PADDY TREATED WITH PESTICIDES 1996 - 1997

Sl.No.	Irrigated / Unirrigated	Area under paddy HYV (Ha)				Area under other varieties of paddy (Ha)		
		Total	Treated with pesticides	Percentage	Total	Treated with pesticides	Percentage	
1	2	3	4	5	6	7	8	
1	Irrigated	113888	48784	42.8	76685	39996	52.2	
2	Unirrigated	44587	22372	50.2	92922	36937	39.8	
3	Total	158475	71156	44.9	169607	76933	45.4	

TABLE C46

DISTRIBUTION OF HOLDINGS HAVING CATTLES AND AVERAGE NUMBER OF CATTLE PER 100HA. 1996 - 1997

Sl.No.	Size class (in Ha)	Total No. of holdings	No. of holdings reporting one or more categories of cattle	Percentage of col.4 to col.3	Total No. of cattle reported	Average No. of cattle per 100(Ha)
i	2	3	4	5	6	7
1	0.02 - 0.99	4572660	1472911	32.2	2822018	314
2	1.00 - 1.99	250409	171566	68.5	434838	128
3	2.00 - 3.99	83878	60416	72.0	168242	77
4	4.00 - 9.99	17970	12703	70.7	43055	45
5	10.00 & Above	1895	1114	58.8	4933	13
	All sizes	4926812	1718710	34.9	3473086	219
	1981 - 82 all sizes					218
	1986 - 87 all sizes					232
	1991 - 92 all sizes	4229573	1520237	35.9	3219748	161

TABLE C47

NUMBER OF AGRICULTURAL MACHINERY OWNED AND USED BY OPERATIONAL HOLDINGS AS ON 15TH OCTOBER 1996

Sl. No.	Size class (in Ha)	Hand operated sprayer/ duster	Animal operated implements		Power operated implements/ equipments					
			Wooden Plough	Steel Plough	Sprayer	Diesel engine pumpset	Electric pumpset	Power tillage	Tractor used for agriculture purpose/wheel tractor	
1	2	3	4	5	6	7	8	9	10	
	0.02 - 0.99	228683	155462	19040	31248	51942	361898	34292	121688	
	1.00 - 1.99	55104	42407	8195	9146	16404	56390	8781	31989	
	2.00 - 3.99	26925	17741	3019	6052	7587	24983	2867	16953	
	4.00 - 9.99	7483	4249	700	2051	2648	6776	923	4385	
	10.00 & Above	1216	175	43	296	555	833	137	492	
	All sizes	319411	220034	30997	48793	79136	450880	47000	175507	

TABLE C48

DISTRIBUTION OF HOLDINGS AVAILED INSTITUTION CREDIT FOR AGRICULTURAL PURPOSES 1996 - 1997

Sl. No.	Size class (Ha)	Total No. of operational holdings	Estimated number of operational holdings who took institutional credit	Percentage
		3	4	5
1	0.02 - 0.99	4572660	555269	12.1
2	1.00 - 1.99	250409	105843	42.3
3	2.00 - 3.99	83878	40681	48.5
4	4.00 - 9.99	17970	9431	52.5
5	10.00 & Above	1895	1131	59.7
	All sizes	4926812	712355	14.5

TABLE C49
DISTRIBUTION OF AMOUNT OF AGRICULTURAL CREDIT PER HOLDER 1996 - 1997

Sl. No.	Size class (Ha)	No. of holders who took institutional credit	Amount of institutional credit taken (Rs)	Average amount per holder
		3	4	5
1	0.02 - 0.99	555269	2519842075	4538
2	1.00 - 1.99	105843	975449681	9216
3	2.00 - 3.99	40681	403233878	9912
4	4.00 - 9.99	9431	125021207	13256
5	10.00 & Above	1131	29038163	25674
	All sizes	712355	4052585004	5688

TABLE C50

PERCENTAGE OF DISTRIBUTION OF AGRICULTURAL CREDIT 1996 - 1997

Sl. No.	Size class (Ha)	Total No. of operational holdings	Percentage of operational holdings took institutional credit	Percentage of operational holdings that took institutional credit				
				PACS	PLDB / SLDB	CBB	RRBA	
1	2	3	4	5	6	-	8	
1	0.02 - 0.99	4572660	12.1	63.6	22.9	10.0		3.5
2	1.00 - 1.99	250409	42.2	66.5	15.5	14.6		3.4
3	2.00 - 3.99	83878	48.5	57.0	18.9	19.9		4.2
4	4.00 - 9.99	17970	52.4	54.2	12.3	30.8		2.7
5	10.00 & Above	1895	59.6	47.8	14.4	36.3		1.5
	All sizes	4926812	14.4	63.5	21.5	11.6		3.4

TABLE 1: ESTIMATED NUMBER OF PARCELS PER OPERATIONAL HOLDING AND AVERAGE AREA PER PARCEL BY SIZE GROUPS

Sl.No.	Size Group (HA.)	Total Holdings		Number of Parcels			Total Number of Parcels	Average Number of Parcels per Holding	Average Area Per Parcel (HA)	Average Area per Holding (HA)
		Number	Area	Within the Village of Residence	Outside the Village of Residence but within the same Tahasil	Outside the Tahasil but within the District				
1	2	3	4	5	6	7	8	9	10	11
1	Below 1.0	4572660	897366	705585	92578	43883	7172046	2	0.13	0.20
2	1.0-1.99	250409	338608	767872	96497	8991	873360	3	0.39	1.35
3	2.0-3.99	83878	216079	218000	75306	23028	316334	4	0.68	2.58
4	4.0-9.99	17970	94876	74745	7216	2811	84772	5	1.12	5.28
5	10 And Above	1895	36154	6645	400	499	7544	4	4.79	19.08
	All Groups	4926812	1583083	8102847	271997	79212	8454056	2	0.19	0.32

TABLE 2(A) : ESTIMATED AREA CROPPED ONCE AND MORE THAN ONCE IN IRRIGATED AREAS BY SIZE GROUPS

Sl.No	Size Group (H.A.)	Irrigated Area							Gross Irrigated Area
		Cropped Once		Cropped Twice		Cropped more than Twice		Net Irrigated Area	
		Cropped Once	Cropped More than Once	One Crop Irrigated	Both Crops Irrigated	One Crop Irrigated	Two Crops Irrigated		
1	2	3	4	5	6	7	8	9	10
1	Below 1.0	141177	27281	8051	728	1941	2391	159950	183812
2	1.0-1.99	55376	19983	7709	544	685	614	79486	90086
3	2.0-3.99	31701	16610	6506	342	183	468	50595	65923
4	4.0-9.99	13957	5928	3805	32	126	91	26940	30646
5	10 And Above	9656	553	662	52	20	0	15833	17951
	All Groups	251867	70355	26733	1698	2955	3564	340804	388418

TABLE 2(B) : ESTIMATED AREA CROPPED ONCE AND MORE THAN ONCE IN UNIRRIGATED AREAS BY SIZE GROUPS

Sl.No. CAL	Size Group (H.A.)	Unirrigated Area				Current Fallow Land	Other Uncultivated Land		Total Geography Area
		Cropped Once	Cropped More than Once	Net Unirrigated Area	Gross Unirrigated Area		Number	Area	
1	Below 1.0	544117	44246	588363	663287	19727	4467117	107706	897366
2	1.0-1.99	205381	18513	223894	264163	10317	245228	19467	338608
3	2.0-3.99	131256	11280	142536	171293	6953	81984	10771	216079
4	4.0-9.99	58822	4091	62913	73122	2948	17442	5078	94876
5	10 And Above	22477	651	23128	24456	855	1867	1229	36154
	All Groups	962053	78781	1040834	1196321	40800	4813638	144251	1583083

TABLE 3: ESTIMATED AREA UNDER ALL CROPS AND USAGE OF CHEMICAL FERTILIZERS BY SIZE GROUPS

Sl. No.	Size Group (HA.)	No. of holdings growing one or more crops		Area under all crops			Area treated with one or more chemical fertilizers												
		Total No	No. Treated with one or more Chemical Fertilizers	Hyv	Others	Total	Hyv	Others	Total										
										5	4	5	6	7	8	9	10		
1	2																		
1	Below 1.0	I	1086143	522093	51925	144418	196343	50444	71569	122013									
		UI	4124309	1334595	100228	563062	663290	93345	204619	297964									
		T	4550910	1643389	152153	707480	859633	143789	276188	419977									
2	1.0-1.99	I	124332	100621	30368	64169	94537	29365	42507	71872									
		UI	238384	170331	52946	211218	264164	47232	102639	149871									
		T	250357	204424	83314	275387	358701	76597	145146	221743									
3	2.0-3.99	I	45448	38965	23448	39986	63434	22328	28932	51260									
		UI	82014	62523	38773	132506	171279	34487	67241	101728									
		T	83878	72779	62221	172492	234713	56815	96173	152988									
4	4.0-9.99	I	10430	9037	10656	17407	28063	10452	12816	23268									
		UI	17594	13361	17147	55978	73125	15018	28993	44011									
		T	17970	15674	27803	73385	101188	25470	41809	67259									
5	10 And Above	I	1249	1018	5209	6415	11624	5086	5282	10368									
		UI	1846	1354	4844	19614	24458	4161	13213	17374									
		T	1895	1689	10053	26029	36082	9247	18495	27742									
ALL GROUPS		I	1267602	671734	121606	272395	394001	117675	161106	278781									
		UI	4464147	1582164	213938	982378	1196316	194243	416705	610948									
		T	4905010	1937955	335544	1254773	1590317	311918	577811	889729									

TABLE 3: ESTIMATED AREA UNDER ALL CROPS AND USAGE OF CHEMICAL FERTILIZERS BY SIZE GROUPS
(Contd..)

Sl. No.	Size Group (HA.)	Total quantity of nutrients applied (in M.T.)												
		Hyv			Others			Total						
		N	P	K	N	P	K	N	P	K				
1	2	11	12	13	14	15	16	17	18	19				
1	BELOW 1.0	I	3728	1715	2851	5571	2860	4395	9299	4575	7246			
		UI	5229	4167	3223	12343	8407	11935	17572	12574	15158			
		T	8957	5882	6074	17914	11267	16330	26871	17149	22404			
2	1.0-1.99	I	2415	1238	1646	3501	1365	2681	5916	2603	4327			
		UI	2648	1745	1883	5578	3811	5316	8226	5556	7199			
		T	5063	2983	3529	9079	5176	7997	14142	8159	11526			
3	2.0-3.99	I	1806	770	1269	1887	880	1610	3693	1650	2879			
		UI	2038	1294	1384	3619	2374	3449	5657	3668	4833			
		T	3844	2064	2653	5506	3254	5059	9350	5318	7712			
4	4.0-9.99	I	841	403	668	885	410	710	1726	813	1378			
		UI	713	457	561	1379	1007	1416	2092	1464	1977			
		T	1554	860	1229	2264	1417	2126	3818	2277	3355			
5	10 And Above	I	403	195	348	249	187	255	652	382	603			
		UI	200	141	130	567	405	669	767	546	799			
		T	603	336	478	816	592	924	1419	928	1402			
	ALL GROUPS	I	9193	4321	6782	12093	5702	9651	21286	10023	16433			
		UI	10828	7804	7181	23486	16004	22785	34314	23808	29966			
		T	20021	12125	13963	35579	21706	32436	55600	33831	46399			

TABLE:3A ESTIMATED AREA UNDER ALL CROPS TREATED WITH UREA BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops				Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied in (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	
													5
1	2	3	4	5	6	7	8	9	10	11	12	13	
		1086143	295969	51925	144418	196343	43136	37080	80216	4696	6080	10776	
	Below 1.0	4124309	344175	100228	563062	663290	23309	53168	76477	2661	8996	11657	
		4550910	556020	152153	707480	859633	66445	90248	156693	7357	15076	22433	
		124332	67273	30368	64169	94537	24324	24097	48421	2650	4725	7375	
	1.0-1.99	238384	71894	52946	211218	264164	16589	27206	43795	2130	4227	6357	
		250357	107451	83314	275387	358701	40913	51303	92216	4780	8952	13732	
		45448	24558	23448	39986	63434	18823	16590	35413	2272	2264	4536	
	2.0-3.99	82014	26908	38773	132506	171279	13973	19807	33780	1892	2857	4749	
		83878	38965	62221	172492	234713	32796	36397	69193	4164	5121	9285	
		10430	5795	10656	17407	28063	9101	7532	16633	974	1015	1989	
	4.0-9.99	17594	5897	17147	55978	73125	5893	7016	12909	693	991	1684	
		17970	8631	27803	73385	101188	14994	14548	29542	1667	2006	3673	
		1249	646	5209	6415	11624	4902	1080	5982	508	160	668	
	10 and Above	1846	540	4844	19614	24458	1073	3253	4326	122	493	615	
		1895	955	10053	26029	36082	5975	4333	10308	630	653	1283	
		1267602	394241	121606	272395	394001	100286	86379	186665	11100	14244	25344	
	All Groups	4464147	449412	213938	982378	1196316	60837	110450	171287	7498	17564	25062	
		4905010	712022	335544	1254773	1590317	161123	196829	357952	18598	31808	50406	

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH CALCIUM AMMONIUM NITRATE BY SIZE GROUPS

Sl No	Size Group (H.A)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied in (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		1086143	4577	51925	144418	196343	482	741	1223	37	254	291
1	Below 1.0	4124309	22250	100228	563062	663290	722	1829	2551	110	202	312
		4550910	26827	152153	707480	859633	1204	2570	3774	147	456	603
2	1.0-1.99	124332	2132	30368	64169	94537	799	711	1510	93	112	205
		238384	3237	52946	211218	264164	460	1182	1642	45	125	170
		250357	5188	83314	275387	358701	1259	1893	3152	138	237	375
3	2.0-3.99	45448	681	23448	39986	63434	577	222	799	57	45	102
		82014	932	38773	132506	171279	107	757	864	11	82	93
		53878	1518	62221	172492	234713	684	979	1663	68	127	195
4	4.0-9.99	10430	167	10656	17407	28063	59	181	240	6	16	22
		17594	66	17147	55978	73125	16	71	87	1	7	8
		17970	233	27803	73385	101188	75	252	327	7	23	30
5	10 and Above	1249	0	5209	6415	11624	0	0	0	0	0	0
		1846	0	4844	19614	24458	0	0	0	0	0	0
		1895	0	10053	26029	36082	0	0	0	0	0	0
		1267602	7557	121606	272395	394001	1917	1855	3772	193	427	620
		4464147	26485	213938	982378	1196316	1305	3839	5144	167	416	583
		4905010	33766	335544	1254773	1590317	3222	5694	8916	360	843	1203

TABLE: 3A ESTIMATED AREA UNDER ALL CROPS TREATED WITH MURIATE OF POTASH BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Are under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied in (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	I	1086143	237201	51925	144418	196343	36616	30236	66852	4133	5457	9590
	UI	4124309	468193	100228	563062	663290	25327	68801	94128	2107	13167	15274
	T	4550910	627047	152153	707480	859633	61943	99037	160980	6240	18624	24864
2	I	124332	62780	30368	64169	94537	21988	23077	45065	2416	3377	5793
	UI	238384	75381	52946	211218	264164	15422	32549	47971	1553	5332	6885
	T	250357	108580	83314	275387	358701	37410	55626	93036	3969	8709	12678
3	I	45448	22426	23448	39986	63434	16824	14869	31693	1901	2053	3954
	UI	82014	28404	38773	132506	171279	12815	22372	35187	1175	3499	4674
	T	83878	39551	62221	172492	234713	29639	37241	66880	3076	5552	8628
4	I	10430	5761	10656	17407	28063	8807	7149	15956	1015	882	1897
	UI	17594	6716	17147	55978	73125	5481	9711	15192	518	1488	2006
	T	17970	9192	27803	73385	101188	14288	16860	31148	1533	2370	3903
5	I	1249	687	5209	6415	11624	4682	1319	6001	579	247	826
	UI	1846	714	4844	19614	24458	1312	5623	6935	113	698	811
	T	1895	1081	10053	26029	36082	5994	6942	12936	692	945	1637
All Groups	I	1267602	328855	121606	272395	394001	88917	76650	165567	10044	12016	22060
	UI	4464147	579408	213938	982378	1196316	60357	129056	199413	5466	24184	29650
	T	4905010	785451	335544	1254773	1590317	149274	215706	364980	15510	36200	51710

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH SUPER PHOSPHATE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops						Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied in (M.T)				
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total		
																5	6
1	2	3	4														
		I	32389	51925	144418	196343	5080	4315	9395	896	775	1671					
	Below 1.0	UI	45570	100228	563062	663290	3300	6824	10124	666	1053	1719					
		T	4550910	75216	707480	859633	8380	11159	19519	1562	1828	3390					
	1.0-1.99	I	124332	30368	64169	94537	2012	1776	3788	296	392	688					
		UI	238384	15125	52946	264164	2834	6678	9512	471	1319	1790					
		T	250357	17988	275387	358701	4846	8454	13300	767	1711	2478					
	2.0-3.99	I	45448	2432	39986	63734	1190	1089	2279	171	148	319					
		UI	82014	6350	132506	171279	2948	3847	6795	623	658	1281					
		T	83878	7924	172492	234713	4138	4936	9074	794	806	1600					
	4.0-9.99	I	10430	428	10656	28063	357	418	775	82	51	133					
		UI	17594	1757	17147	73125	2145	3422	5567	369	546	915					
		T	17970	2021	27803	101188	2502	3840	6342	451	597	1048					
	10 and Above	I	1249	42	5209	11624	973	192	1165	134	50	184					
		UI	1846	169	4844	24458	286	2976	3262	41	362	403					
		T	1895	169	10053	36082	1259	3168	4427	175	412	587					
	All Groups	I	1267602	41906	121606	394001	9612	7790	17402	1579	1416	2995					
		UI	4464147	66971	213938	1196316	11513	23747	35260	2170	3938	6108					
		T	4905010	103318	335544	1590317	21125	31537	52662	3749	5354	9103					

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH DI-AMMONIUM PHOSPHATE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
	I	1086143	0	51925	144418	196343	0	0	0	0	0	0
1	Below 1.0	4124309	17825	100228	563062	663290	1712	4484	6196	197	559	756
	T	4550910	17825	152153	707480	859633	1712	4484	6196	197	559	756
2	1.0-1.99	I	124332	371	30368	64169	434	0	434	47	0	47
	UI	238384	1267	52946	211218	264164	367	488	855	30	248	278
	T	250357	1550	83314	275387	358701	801	488	1289	77	248	325
3	2.0-3.99	I	45448	761	23448	39986	158	581	719	14	108	122
	UI	82014	1062	38773	132506	171279	391	386	777	40	70	110
	T	83878	1674	62221	172492	234713	529	967	1496	54	178	232
4	4.0-9.99	I	10430	32	10656	17407	8	7	15	0	1	1
	UI	17594	168	17147	55978	73125	47	194	241	4	44	48
	T	17970	182	27803	73385	101188	55	201	256	1	45	49
5	10 and Above	I	1249	19	5209	6415	0	113	113	0	11	11
	UI	1846	0	4844	19614	24458	0	0	0	0	0	0
	T	1895	19	10053	26029	36082	0	113	113	0	11	11
	I	1267602	1183	121606	272395	394001	580	701	1281	61	120	181
	UI	4464147	20322	213938	982378	1196316	2517	5552	8069	271	921	1192
	T	4905010	21250	335544	1254773	1590317	3097	6553	9350	332	1041	1373

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH ZINC SULFATE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		I	1086143	2204	144418	196343	0	402	402	0	265	265
		UI	4124309	3063	563062	663290	0	361	361	0	114	114
		T	4550910	5267	707480	859633	0	763	763	0	379	379
2	1.0-1.99	I	124332	426	30368	94537	77	125	202	5	17	22
		UI	238384	1327	52946	264164	551	242	793	74	54	128
		T	250357	1564	83314	358701	629	367	995	79	71	150
3	2.0-3.99	I	45448	33	23448	63434	44	0	44	5	0	5
		UI	82014	71	38773	171279	0	39	39	0	7	7
		T	83878	104	62221	234713	44	39	83	5	7	12
4	4.0-9.99	I	10430	72	10656	28063	169	151	320	21	21	42
		UI	17594	44	17147	73125	0	96	96	0	11	11
		T	17970	101	27803	101188	169	247	416	21	32	53
5	10 and Above	I	1249	0	5209	11624	0	0	0	0	0	0
		UI	1846	16	4844	24458	13	174	187	0	2	2
		T	1895	16	10053	36082	13	174	187	0	2	2
		I	1267602	2735	121606	394001	290	678	968	31	303	334
		UI	4464147	4521	213938	1196316	564	912	1476	74	188	262
		T	4905010	7052	335544	1590317	854	1590	2444	105	491	596

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH AMMONIUM NITRATE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied in (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		1086143	1530	51925	144418	196343	173	37	210	15	9	24
	Below 1.0	4124309	8193	100228	563062	663290	34	1423	1457	10	193	203
		4550910	9723	152153	707480	859633	207	1460	1667	25	202	227
		124332	408	30368	64169	94537	51	290	341	7	33	40
	1.0-1.99	238384	1360	52946	211218	264164	35	525	560	3	94	97
		250357	1768	83314	275387	358701	86	815	901	10	127	137
		45448	119	23448	39986	63434	79	109	188	10	10	20
	2.0-3.99	82014	429	38773	132506	171279	86	356	442	15	88	103
		83878	549	62221	172492	234713	165	465	630	25	98	123
		10430	31	10656	17407	28063	13	41	54	1	7	8
	4.0-9.99	17594	115	17147	55978	73125	0	133	133	0	30	30
		17970	115	27803	73385	101188	15	174	187	1	37	38
		1249	0	5209	6415	11624	0	0	0	0	0	0
	10 and Above	1846	0	4844	19614	24458	0	0	0	0	0	0
		1895	0	10053	26029	36082	0	0	0	0	0	0
		1267602	2088	121606	272395	394001	316	477	793	33	59	92
	All Groups	4464147	10097	213938	982378	1196316	155	2437	2592	28	405	433
		4905010	12155	335544	1254773	1590317	471	2914	3385	61	464	525

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH AMMONIUM PHOSPHATE BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	I	1086143	0	51925	144418	196343	0	0	0	0	0	0
	UI	4124309	0	100228	563062	663290	0	0	0	0	0	0
	T	4550910	0	152153	707480	859633	0	0	0	0	0	0
2	I	124332	96	30368	64169	94537	0	76	76	0	16	16
	UI	238384	0	52946	211218	264164	0	0	0	0	0	0
	T	250357	96	83314	275387	358701	0	76	76	0	16	16
3	I	45448	25	23448	39986	63434	52	0	52	3	0	3
	UI	82014	0	38773	132506	171279	0	0	0	0	0	0
	T	85878	25	62221	172492	234713	52	0	52	3	0	3
4	I	10430	0	10656	17407	28063	0	0	0	0	0	0
	UI	17594	0	17147	55978	73125	0	0	0	0	0	0
	T	17970	0	27803	73385	101188	0	0	0	0	0	0
5	I	1249	0	5209	6415	11624	0	0	0	0	0	0
	UI	1846	13	4844	19614	24458	0	139	139	0	28	28
	T	1895	13	10053	26029	36082	0	139	139	0	28	28
All Groups	I	1267602	121	121606	272395	394001	52	76	128	3	16	19
	UI	4464147	13	213938	982378	1196316	0	139	139	0	28	28
	T	4905010	134	335544	1254773	1590317	52	215	267	3	44	47

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH ROCK PHOSPHATE/MASSU PH BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	I	1086143	1803	51925	144418	196343	0	584	584	0	135	135
	UI	4124309	2204	100228	563062	663290	286	0	286	11	0	11
	T	4550910	4007	152153	707480	859633	286	584	870	11	135	146
2	I	124332	419	30368	64169	94537	2	246	248	0	63	63
	UI	238384	1350	52946	211218	264164	833	217	1050	154	37	191
	T	250357	1697	83314	275387	358701	835	463	1298	154	100	254
3	I	45448	224	23448	39986	63434	75	249	324	9	60	69
	UI	82014	784	38773	132506	171279	800	345	1145	215	72	287
	T	83878	863	6221	172492	234713	875	594	1469	224	132	356
4	I	10430	23	10656	17407	28063	0	24	24	0	12	12
	UI	17594	90	17147	55978	73125	201	64	265	59	5	64
	T	17970	113	27803	73385	101188	201	88	289	59	17	76
5	I	1249	0	5209	6415	11624	0	0	0	0	0	0
	UI	1846	0	4844	19614	24458	0	0	0	0	0	0
	T	1895	0	10053	26029	36082	0	0	0	0	0	0
All Groups	I	1267602	2469	121606	272395	394001	77	1103	1180	9	270	279
	UI	4464147	4428	213938	982378	1196316	2120	626	2746	439	114	553
	T	4905010	6680	335544	1254773	1590317	2197	1729	3926	448	384	832

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH VIJAY COMPLEX (17:17:17) BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)			
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13	
		1086145	168466	51925	144418	196343	11111	20268	31379	2089	5616	7705	
		UI	4124309	473084	100228	563062	663290	20801	62818	83619	6744	19120	25864
2	1.0-1.99	T	4550910	605231	152153	707480	859633	31912	83086	114998	8833	24736	33569
		I	124332	33794	30368	64169	94537	6262	13143	19405	1178	3488	4666
		UI	238384	67395	52946	211218	264164	12703	34260	46963	3762	9812	13574
3	2.0-3.99	T	250357	86808	83314	275387	358701	18965	47403	66368	4940	13300	18240
		I	45448	14479	23448	59986	63434	4631	8646	13277	703	1957	2660
		UI	82014	27446	38773	132506	171279	10138	24558	34696	2898	6359	9457
4	4.0-9.99	T	83878	35275	62221	172492	234713	14769	33204	47973	3601	8516	12117
		I	10430	3103	10656	17407	28063	1731	3320	5051	317	806	1123
		UI	17594	5709	17147	55978	73125	4668	10121	14789	935	2518	3453
5	10 and Above	T	17970	7493	27803	73385	101188	6399	13441	19840	1252	3324	4576
		I	1249	249	5209	6415	11624	113	688	801	22	92	114
		UI	1846	556	4844	19614	24458	995	3756	4751	222	776	998
All Groups		T	1895	637	10053	26029	36082	1108	4444	5552	244	868	1112
		I	1267602	220091	121606	272395	394001	23848	46065	69913	4309	11959	16268
		UI	4464147	574190	213938	982378	1196316	49305	135513	184818	14561	38785	53346
		T	4905010	735444	335544	1254773	1590317	73153	181578	254731	18870	50744	69614

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH FACTOMPHOSE (20:20:20) BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)			
				Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others
		3	4										
1	2	I	1086143	201481	51925	144418	196343	24164	28304	52468	5851	7899	13750
		UI	4124309	556028	100228	563062	663290	30093	73166	103259	9455	19328	28783
		T	4550910	694347	152153	707480	859633	54257	101470	155727	15306	27227	42533
2	1.0-1.99	I	124332	47424	30368	64169	94537	17765	15874	33639	4791	3132	7923
		UI	238384	63256	52946	211218	264164	13022	31384	44406	2856	6435	9291
		T	250357	87411	83314	275387	358701	30787	47258	78045	7647	9567	17214
3	2.0-3.99	I	45448	17551	23448	39986	63434	13459	10890	24349	3001	2182	5183
		UI	82014	23968	38773	132506	171279	9776	20693	30469	1980	4138	6118
		T	83878	33157	62221	172492	234713	23235	31583	54818	4981	6320	11301
4	4.0-9.99	I	10430	4972	10656	17407	28063	7484	6356	13840	1634	1181	2815
		UI	17594	5086	17147	55978	73125	3064	8512	11576	520	1785	2305
		T	17970	7395	27803	73385	101188	10548	14868	25416	2154	2966	5120
5	10 and above	I	1249	515	5209	6415	11624	3726	2587	6313	832	348	1180
		UI	1846	377	4844	19614	24458	1185	1383	2568	297	408	705
		T	1895	736	10053	26029	36082	4911	3970	8881	1129	756	1885
All Groups		I	1267602	271943	121606	272395	394001	66598	64011	130609	16109	14742	30851
		UI	4464147	648715	213938	982378	1196316	57140	135138	192278	15108	32094	47202
		T	4905010	823046	335544	1254773	1590317	123738	199149	322887	31217	46836	78053

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH MIXTURE (26 : 26 : 0) BY SIZE GROUPS

Sl No	Size Group (HA)	No. of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	I	1086143	2844	51925	144418	196343	173	80	253	43	7	50
	UI	4124309	5530	100228	563062	663290	0	162	162	0	71	71
	T	4550910	8374	152153	707480	859633	173	242	415	43	78	121
2	I	124332	320	30368	64169	94537	154	54	208	12	6	18
	UI	238384	1364	52946	211218	264164	50	794	844	123	162	285
	T	250357	1684	83314	275387	358701	204	848	1052	135	168	303
3	I	45448	128	23448	39986	63434	38	53	91	9	7	16
	UI	82014	588	38773	132506	171279	65	273	338	16	68	84
	T	83878	716	62221	172492	234713	103	326	429	25	75	100
4	I	10430	13	10656	17407	28063	0	22	22	0	3	3
	UI	17594	52	17147	55978	73125	0	68	68	0	21	21
	T	17970	65	27803	73385	101188	0	90	90	0	24	24
5	I	1249	0	5209	6415	11624	0	0	0	0	0	0
	UI	1846	0	4844	19614	24458	0	0	0	0	0	0
	T	1895	0	10053	26029	36082	0	0	0	0	0	0
All Groups	I	1267602	3305	121606	272395	394001	365	209	574	64	23	87
	UI	4464147	7534	213938	982378	1196316	115	1297	1412	139	322	461
	T	4905010	10839	335544	1254773	1590317	480	1506	1986	203	345	548

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH MIXTURE (20:10:10) BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)													
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total											
													5	6	7	8	9	10	11	12	13		
1	2	3	4																				
		I	1086143	1803	51925	144418	196343	0	131	131	0	49	49										
		UI	4124309	1239	100228	563062	663290	0	251	251	0	25	25										
		T	4550910	3042	152153	707480	859633	0	382	382	0	74	74										
		I	124332	0	30368	64169	94537	0	0	0	0	0	0										
		UI	238384	206	52946	211218	264164	0	56	56	0	10	10										
		T	250357	206	83314	275387	358701	0	56	56	0	10	10										
		I	45448	43	23448	39986	63434	0	43	43	0	11	11										
		UI	82014	52	38773	132506	171279	0	40	40	0	10	10										
		T	83878	95	62221	172492	234713	0	83	83	0	21	21										
		I	10430	24	10656	17407	28063	0	56	56	0	14	14										
		UI	17594	0	17147	55978	73125	0	0	0	0	0	0										
		T	17970	24	27803	73385	101188	0	56	56	0	14	14										
		I	1249	0	5209	6415	11624	0	0	0	0	0	0										
		UI	1846	0	4844	19614	24458	0	0	0	0	0	0										
		T	1895	0	10053	26029	36082	0	0	0	0	0	0										
		I	1267602	1870	121606	272395	394001	0	230	230	0	74	74										
		UI	4464147	1497	213938	982378	1196316	0	347	347	0	45	45										
		T	4905010	3367	335544	1254773	1590317	0	577	577	0	119	119										
	All Groups																						

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH MIXTURE (10:10:4) BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
	I	1086143	0	51925	144418	196343	0	0	0	0	0	0
	UI	4124309	11390	100228	563062	663290	1901	792	2693	508	93	601
	T	4550910	11390	152153	707480	859633	1901	792	2693	508	93	601
	I	124332	0	30368	64169	94537	0	0	0	0	0	0
	UI	238384	2411	52946	211218	264164	541	496	1037	148	157	305
	T	250357	2411	83314	275387	358701	541	496	1037	148	157	305
	I	45448	203	23448	39986	63434	23	15	38	6	10	16
	UI	82014	447	38773	132506	171279	181	135	316	38	22	60
	T	83878	569	62221	172492	234713	204	150	354	44	32	76
	I	10430	0	10656	17407	28063	0	0	0	0	0	0
	UI	17594	14	17147	55978	73125	29	2	31	6	0	6
	T	17970	14	27803	73385	101188	29	2	31	6	0	6
	I	1249	0	5209	6415	11624	0	0	0	0	0	0
	UI	1846	0	4844	19614	24458	0	0	0	0	0	0
	T	1895	0	10053	26029	36082	0	0	0	0	0	0
	I	1267602	203	121606	272395	394001	23	15	38	6	10	16
	UI	4464147	14262	213938	982378	1196316	2652	1425	4077	700	272	972
	T	4905010	14384	335544	1254773	1590317	2675	1440	4115	706	282	988

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH MIXTURE (12:12:12) BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)									
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total							
													5	6	7	8	9	10	
1	2	3	4																
1	Below 1.0	I	1086143	4490	51925	144418	196343		8	9	10	11	12	13					
		UI	4124309	14048	100228	563062	663290		0	1037	1037	0	559	559					
		T	4550910	18538	152153	707480	859633		6057	398	6455	1989	80	2069					
2	1.0-1.99	I	124332	880	30368	64169	94537		0	207	207	0	136	136					
		UI	238384	3509	52946	211218	264164		795	563	1358	192	240	432					
		T	250357	3639	83314	275387	358701		795	770	1565	192	376	568					
3	2.0-3.99	I	45448	121	23448	39986	63434		74	0	74	18	0	18					
		UI	82014	825	38773	132506	171279		454	564	1018	138	184	322					
		T	83878	825	62221	172492	234713		528	564	1092	156	184	340					
4	4.0-9.99	I	10430	0	10656	17407	28063		0	0	0	0	0	0					
		UI	17594	333	17147	55978	73125		686	286	972	164	78	242					
		T	17970	333	27803	73385	101188		686	286	972	164	78	242					
5	10 and Above	I	1249	0	5209	6415	11624		0	0	0	0	0	0					
		UI	1846	29	4844	19614	24458		273	103	376	68	30	98					
		T	1895	29	10053	26029	36082		273	103	376	68	30	98					
All Groups		I	1267602	5491	121606	272395	394001		74	1244	1318	18	695	713					
		UI	4464147	18744	213938	982378	1196316		8265	1914	10179	2551	612	3163					
		T	4905010	23364	335544	1254773	1590317		8339	3158	11497	2569	1307	3876					

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH MIXTURE (10:10:10) BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
	I	1086143	1387	51925	144418	196343	0	281	281	0	194	194
	UI	4124309	84336	100228	563062	663290	14904	6107	21011	4320	1922	6242
	T	4550910	84336	152153	707480	859633	14904	6388	21292	4320	2116	6436
	I	124332	609	30368	64169	94537	0	189	189	0	55	55
	UI	238384	10883	52946	211218	264164	6109	2808	8917	2047	649	2696
	T	250357	10999	83314	275387	358701	6109	2997	9106	2047	704	2751
	I	45448	208	23448	39986	63434	5	83	88	1	21	22
	UI	82014	2868	38773	132506	171279	3455	976	4431	1097	267	1364
	T	83878	3060	62221	172492	234713	3460	1059	4519	1098	288	1386
	I	10430	60	10656	17407	28063	0	25	25	0	7	7
	UI	17594	574	17147	55978	73125	1237	833	2070	387	219	606
	T	17970	619	27803	73385	101188	1237	858	2095	387	226	613
	I	1249	0	5209	6415	11624	0	0	0	0	0	0
	UI	1846	51	4844	19614	24458	226	58	284	56	27	83
	T	1895	51	10053	26029	36082	226	58	284	56	27	83
	I	1267602	2264	121606	272395	394001	5	578	583	1	277	278
	UI	4464147	98712	213938	982378	1196316	25931	10782	36713	7907	3084	10991
	T	4905010	99065	335544	1254773	1590317	25936	11360	37296	7908	3361	11269

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH MIXTURE (12:6:6) BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	I	1086143	0	51925	144418	196343	0	0	0	0	0	0
	UI	4124309	1635	100228	563062	663290	0	53	53	0	13	13
	T	4550910	1635	152153	707480	859633	0	53	53	0	13	13
2	I	124332	0	30368	64169	94537	0	0	0	0	0	0
	UI	238384	170	52946	211218	264164	0	7	7	0	3	3
	T	250357	170	83314	275387	358701	0	7	7	0	3	3
3	I	45448	0	23448	39986	63434	0	0	0	0	0	0
	UI	82014	107	38773	132506	171279	0	14	14	0	3	3
	T	83878	107	62221	172492	234713	0	14	14	0	3	3
4	I	10430	0	10656	17407	28063	0	0	0	0	0	0
	UI	17594	0	17147	55978	73125	0	0	0	0	0	0
	T	17970	0	27803	73385	101188	0	0	0	0	0	0
5	I	1249	0	5209	6415	11624	0	0	0	0	0	0
	UI	1846	0	4844	19614	24458	0	0	0	0	0	0
	T	1895	0	10053	26029	36082	0	0	0	0	0	0
All Groups	I	1267602	0	121606	272395	394001	0	0	0	0	0	0
	UI	4464147	1912	213938	982378	1196316	0	74	74	0	19	19
	T	4905010	1912	335544	1254773	1590317	0	74	74	0	19	19

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH OTHER MIXTURES SPECIFY BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Below 1.0	I	1086143	4924	144418	196343	347	260	607	31	260	291
		UI	4124309	29446	563062	663290	2526	3331	5857	838	1031	1869
		T	4550910	34370	707480	859633	2873	3591	6464	869	1291	2160
2	1.0-1.99	I	124332	1271	64169	94537	153	568	721	22	169	191
		UI	238384	3336	211218	264164	1040	1086	2126	199	365	564
		T	250357	4453	275387	358701	1193	1654	2847	221	534	755
3	2.0-3.99	I	45448	738	39986	63434	126	471	597	46	109	155
		UI	82014	1057	132506	171279	498	701	1199	124	230	354
		T	83878	1536	172492	234713	624	1172	1796	170	339	509
4	4.0-9.99	I	10430	69	17407	28063	9	114	123	3	41	44
		UI	17594	187	55978	73125	274	263	537	79	99	178
		T	17970	257	73385	101188	283	377	660	82	140	222
5	10 and Above	I	1249	14	6415	11624	0	111	111	0	28	28
		UI	1846	29	19614	24458	0	591	591	0	148	148
		T	1895	29	26029	36082	0	702	702	0	176	176
All Groups		I	1267602	7016	272395	394001	635	1524	2159	102	607	709
		UI	4464147	34055	982378	1196316	4338	5972	10310	1240	1873	3113
		T	4905010	40645	1254773	1590317	4973	7496	12469	1342	2480	3822

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH CARDAMOM BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		1086143	4614	51925	144418	196343	0	741	741	0	270	270
1	Below 1.0	4124309	32925	100228	563062	663290	1849	3645	5494	728	1186	1914
		4550910	36107	152153	707480	859633	1849	4386	6235	728	1456	2184
		124332	136	30368	64169	94537	0	85	85	0	49	49
2	1.0-1.99	238384	5827	52946	211218	264164	466	1123	1589	162	427	589
		250357	5964	83314	275387	358701	466	1208	1674	162	476	638
		45448	267	23448	39986	63434	3	149	152	2	54	56
3	2.0-3.99	82014	2780	38773	132506	171279	682	929	1611	188	241	429
		83878	2926	62221	172492	234713	685	1078	1763	190	295	485
		10430	73	10656	17407	28063	42	6	48	13	1	14
4	4.0-9.99	17594	961	17147	55978	73125	634	307	941	152	69	221
		17970	1034	27803	73385	101188	676	313	989	165	70	235
		1249	15	5209	6415	11624	9	0	9	3	0	3
5	10 and Above	1846	95	4844	19614	24458	61	160	221	12	36	48
		1895	110	10053	26029	36082	70	160	230	15	36	51
		1267602	5105	121606	272395	394001	54	981	1035	18	374	392
All Groups		4464147	42588	213938	982378	1196316	3692	6164	9856	1242	1959	3201
		4905010	46141	335544	1254773	1590317	3746	7145	10891	1260	2333	3593

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH MIXTURE BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		I	1343	51925	144418	196343	0	109	109	0	40	40
1	Below 1.0	UI	2784	100228	563062	663290	833	16	849	147	5	152
		T	4127	152153	707480	859633	833	125	958	147	45	192
2	1.0-1.99	I	278	30368	64169	94537	0	45	45	0	12	12
		UI	0	52946	211218	264164	0	0	0	0	0	0
		T	278	83314	275387	358701	0	45	45	0	12	12
3	2.0-3.99	I	230	23448	39986	63434	0	59	56	0	12	12
		UI	56	38773	132506	171279	0	13	13	0	6	6
		T	230	62221	172492	234713	0	72	72	0	18	18
4	4.0-9.99	I	123	10656	17407	28063	0	117	117	0	23	23
		UI	51	17147	55978	73125	94	6	100	11	1	12
		T	175	27803	73385	101188	94	123	217	11	24	35
5	10 and Above	I	0	5209	6415	11624	0	0	0	0	0	0
		UI	0	4844	19614	24458	0	0	0	0	0	0
		T	0	10053	26029	36082	0	0	0	0	0	0
All Groups		I	1974	121606	272395	394001	0	330	330	0	87	87
		UI	2891	213938	982378	1196316	927	35	962	158	12	170
		T	4809	335544	1254773	1590317	927	365	1292	158	99	257

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH MIXTURE (RUBBER) BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)					
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total			
													3	4	5
1	Below 1.0	I	1086143	0	51925	144418	196343	0	0	0	0	0	0	0	0
		UI	4124309	13603	100228	563062	663290	1277	1654	2931	541	552	1093		
		T	4550910	13603	152153	707480	859633	1277	1654	2931	541	552	1093		
2	1.0-1.99	I	124332	0	30368	64169	94537	0	0	0	0	0	0	0	0
		UI	238384	6922	52946	211218	264164	2351	3074	5428	825	844	1669		
		T	250357	6922	83314	275387	358701	2351	3074	5428	825	844	1669		
3	2.0-3.99	I	45448	94	23448	39986	63434	40	0	40	19	0	19		
		UI	82014	2289	38773	132506	171279	1541	1998	3539	597	524	1121		
		T	83878	2289	62221	172492	234713	1581	1998	3579	616	524	1140		
4	4.0-9.99	I	10430	23	10656	17407	28063	29	0	29	14	0	14		
		UI	17594	623	17147	55978	73125	734	1285	2019	357	228	585		
		T	17970	647	27803	73385	101188	763	1285	2048	371	228	599		
5	10 and Above	I	1249	0	5209	6415	11624	0	0	0	0	0	0	0	0
		UI	1846	94	4844	19614	24458	1044	57	1101	212	11	223		
		T	1895	94	10053	26029	36082	1044	57	1101	212	11	223		
All Groups		I	1267602	117	121606	272395	394001	69	2	69	33	0	33		
		UI	4464147	23531	213938	982378	1196316	6950	8068	15018	2532	2159	4691		
		T	4905010	23555	335544	1254773	1590317	7019	8068	15087	2565	2159	4724		

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH COCONUT MIXTURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	I	1086143	14542	51925	144418	196343	0	691	691	0	358	358
	UI	4124309	23868	100228	563062	663290	127	2491	2618	42	996	1038
	T	4550910	33874	152153	707480	859633	127	3182	3309	42	1354	1396
2	I	124332	1722	30368	64169	94537	0	637	637	0	160	160
	UI	238384	4260	52946	211218	264164	215	1884	2099	39	604	643
	T	250357	5548	83314	275387	358701	215	2521	2736	39	764	803
3	I	45448	1226	23448	39986	63434	1	465	466	0	274	274
	UI	82014	1340	38773	132306	171279	301	727	1028	84	232	316
	T	83878	2415	62221	172492	234713	302	1192	1494	84	506	590
4	I	10430	236	10656	17407	28063	73	294	367	25	192	217
	UI	17594	155	17147	55978	73125	103	98	201	19	23	42
	T	17970	358	27803	73385	101188	176	392	568	44	215	259
5	I	1249	15	5209	6415	11624	0	20	20	0	9	9
	UI	1846	15	4844	19614	24458	0	50	50	0	16	16
	T	1895	30	10053	26029	36082	0	70	70	0	25	25
All Groups	I	1267602	17741	121606	272395	394001	74	2107	2181	25	993	1018
	UI	4464147	29638	213938	982378	1196316	746	5250	5996	184	1871	2055
	T	4905010	42225	335544	1254773	1590317	820	7357	8177	209	2864	3073

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH COMMON MIXTURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	I	1086143	3230	51925	144418	196343	1239	483	1722	102	60	162
	UI	4124309	5552	100228	563062	663290	0	1927	1927	0	1098	1098
	T	4550910	8782	152153	707480	859633	1239	2410	3649	102	1158	1260
2	I	124332	230	30368	64169	94537	0	187	187	0	69	69
	UI	238384	3116	52946	211218	264164	37	1967	2004	8	886	894
	T	250357	3347	83314	275387	358701	37	2154	2191	8	955	963
3	I	45448	73	23448	39986	63434	0	30	30	0	6	6
	UI	82014	1233	38773	132506	171279	54	1305	1359	17	480	497
	T	83878	1306	62221	172492	234713	54	1335	1389	17	486	503
4	I	10430	111	10656	17407	28063	0	229	229	0	77	77
	UI	17594	269	17147	55978	73125	76	677	753	14	202	216
	T	17970	333	27803	73385	101188	76	906	982	14	279	293
5	I	1249	72	5209	6415	11624	0	764	764	0	292	292
	UI	1846	127	4844	19614	24458	0	1742	1742	0	474	474
	T	1895	142	10053	26029	36082	0	2506	2506	0	766	766
All Groups	I	1267602	3716	121606	272395	394001	1239	1693	2932	102	504	606
	UI	4464147	10297	213938	982378	1196316	167	7618	7785	39	3140	3179
	T	4905010	13910	335544	1254773	1590317	1406	9311	10717	141	3644	3785

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH PADDY MIXTURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	I	1086143	0	51925	144418	1963343	0	0	0	0	0	0
	UI	4124309	7501	100228	563062	663290	0	1181	1181	0	382	382
	T	4550910	7501	152153	707480	859633	0	1181	1181	0	382	382
2	I	124332	365	30368	64169	94537	35	279	314	0	60	63
	UI	238384	867	52946	211218	264164	0	504	504	0	150	150
	T	250357	1233	83314	275387	358701	35	783	818	0	210	213
3	I	45448	46	23448	39986	63434	0	10	10	0	3	3
	UI	82014	131	38773	132506	171279	3	122	125	0	31	31
	T	83878	165	62221	172492	234713	3	132	135	0	34	34
4	I	10430	0	10656	17407	28063	0	0	0	0	0	0
	UI	17594	34	17147	55978	73125	0	68	68	0	28	28
	T	17970	34	27803	73385	101188	0	68	68	0	28	28
5	I	1249	0	5209	6415	11624	0	0	0	0	0	0
	UI	1846	14	4844	19614	24458	0	11	11	0	4	4
	T	1895	14	10053	26029	36082	0	11	11	0	4	4
All Groups	I	1267602	411	121606	272395	394001	35	289	324	0	63	66
	UI	4464147	8547	213938	982378	1196316	3	1886	1889	0	595	595
	T	4905010	8947	335544	1254773	1590317	38	2175	2213	0	658	661

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH MIXTURE BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
	I	1086143	0	51925	144418	196343	0	0	0	0	0	0
	UI	4124509	2246	100228	563062	663290	0	91	91	0	18	18
	T	4550910	2246	152153	707480	859633	0	91	91	0	18	18
	I	124332	242	30368	64169	94537	0	46	46	0	11	11
	UI	238384	559	52946	211218	264164	0	112	112	0	27	27
	T	250357	801	83314	275387	358701	0	158	158	0	38	38
	I	45448	30	23448	39986	63434	0	7	7	0	2	2
	UI	82014	266	38773	132506	171279	0	114	114	0	29	26
	T	83878	296	62221	172492	234713	0	121	121	0	28	28
	I	10430	16	10656	17407	28063	0	9	9	0	2	2
	UI	17594	33	17147	55978	73125	0	6	6	0	1	1
	T	17970	33	27803	73385	101188	0	15	15	0	3	3
	I	1249	0	5209	6415	11624	0	0	0	0	0	0
	UI	1846	0	4844	19614	24458	0	0	0	0	0	0
	T	1895	0	10053	26029	36082	0	0	0	0	0	0
	I	1267602	288	121606	272395	394001	0	62	62	0	15	15
	UI	4464147	3104	213938	982378	1196316	0	323	323	0	75	72
	T	4905010	3376	335544	1254773	1590317	0	385	385	0	87	87
	All Groups											

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS IRRIGATED WITH MIXTURE (TAPIOCA) BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)			
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13	
1	Below 1.0	I	1086143	0	51925	144418	196343	0	0	0	0	0	0
		UI	4124309	4972	100228	563062	663290	456	552	1008	42	83	125
		T	4550910	4972	152153	707480	859633	456	552	1008	42	83	125
2	1.0-1.99	I	124332	366	30368	64169	94537	0	103	103	0	38	38
		UI	238384	382	52946	211218	264164	0	45	45	0	21	21
		T	250357	748	83314	275387	358701	0	148	148	0	59	59
3	2.0-3.99	I	45448	0	23448	39986	63434	0	0	0	0	0	0
		UI	82014	27	38773	132506	171279	11	0	11	6	0	6
		T	83878	27	62221	172492	234713	11	0	11	6	0	6
4	4.0-9.99	I	10430	0	10656	17407	28063	0	0	0	0	0	0
		UI	17594	0	17147	55978	73125	0	0	0	0	0	0
		T	17970	0	27803	73385	101188	0	0	0	0	0	0
5	10 and Above	I	1249	0	5209	6415	11624	0	0	0	0	0	0
		UI	1846	13	4844	19614	24458	0	2	2	0	0	0
		T	1895	13	10053	26029	36082	0	2	2	0	0	0
All Groups		I	1267602	366	121606	272395	394001	0	103	103	0	38	38
		UI	4464147	5394	213938	982378	1196316	467	599	1066	48	104	152
		T	4905010	5760	335544	1254773	1590317	467	702	1169	48	142	190

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH MIXTURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)			
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13	
1	Below 1.0	I	1086143	1343	144418	196343	0	109	109	0	40	40	
		UI	4124309	1595	100228	563062	663290	0	45	45	0	10	10
		T	4550910	2938	152153	707480	859633	0	154	154	0	50	50
2	1.0-1.99	I	124332	0	30368	64169	94537	0	0	0	0	0	0
		UI	238384	284	52946	211218	264164	116	0	116	48	0	48
		T	250357	284	83314	275387	358701	116	0	116	48	0	48
3	2.0-3.99	I	45448	0	23448	39986	63434	0	0	0	0	0	0
		UI	82014	193	38773	132506	171279	83	14	97	21	3	24
		T	83878	193	62221	172492	234713	83	14	97	21	3	24
4	4.0-9.99	I	10430	0	10656	17407	28063	0	0	0	0	0	0
		UI	17594	21	17147	55978	73125	0	0	0	0	0	0
		T	17970	21	27803	73385	101188	0	0	0	0	0	0
5	10 and Above	I	1249	0	5209	6415	11624	0	0	0	0	0	0
		UI	1846	0	4844	19614	24458	0	0	0	0	0	0
		T	1895	0	10053	26029	36082	0	0	0	0	0	0
All Groups		I	1267602	1343	121606	272395	394001	0	109	109	0	40	40
		UI	4464147	2093	213938	982378	1196316	199	59	258	69	13	82
		T	4905010	3436	335544	1254773	1590317	199	168	367	69	53	122

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH MIXTURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Below 1.0	I	1086143	0	51925	144418	196343	0	0	0	0	0
		UI	4124309	0	100228	563062	663290	0	0	0	0	0
		T	4550910	0	152153	707480	859633	0	0	0	0	0
2	1.0-1.99	I	124332	0	30368	64169	94537	0	0	0	0	0
		UI	238384	63	52946	211218	264164	0	6	6	0	2
		T	250357	63	83314	275387	358701	0	6	6	0	2
3	2.0-3.99	I	45448	0	23448	39986	63434	0	0	0	0	0
		UI	82014	0	38773	132506	171279	0	0	0	0	0
		T	83878	0	62221	172492	234713	0	0	0	0	0
4	4.0-9.99	I	10430	0	10656	17407	28063	0	0	0	0	0
		UI	17594	0	17147	55978	73125	0	0	0	0	0
		T	17970	0	27803	73385	101188	0	0	0	0	0
5	10 and Above	I	1249	0	5209	6415	11624	0	0	0	0	0
		UI	1846	0	4844	19614	24458	0	0	0	0	0
		T	1895	0	10053	26029	36082	0	0	0	0	0
	All Groups	I	1267602	0	121606	272395	394001	0	0	0	0	0
		UI	4464147	63	213938	982378	1196316	0	6	6	0	2
		T	4905010	63	335544	1254773	1590317	0	6	6	0	2

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH MIXTURE BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	I	1086143	0	51925	144418	196343	0	0	0	0	0	0
	UI	4124309	9503	100228	563062	663290	0	723	723	0	443	443
	T	4550910	9503	152153	707480	859633	0	723	723	0	443	443
2	I	124332	0	30368	64169	94537	0	0	0	0	0	0
	UI	238384	197	52946	211218	264164	0	9	9	0	3	3
	T	250357	197	83314	275387	358701	0	9	9	0	3	3
3	I	45448	57	23448	39986	63434	0	3	3	0	1	1
	UI	82014	157	38773	132506	171279	0	115	115	0	53	53
	T	83878	215	62221	172492	234713	0	118	118	0	54	54
4	I	10430	0	10656	17407	28063	0	0	0	0	0	0
	UI	17594	42	17147	55978	73125	15	0	15	8	0	8
	T	17970	42	27803	73385	101188	15	0	15	8	0	8
5	I	1249	0	5209	6415	11624	0	0	0	0	0	0
	UI	1846	0	4844	19614	24458	0	0	0	0	0	0
	T	1895	0	10053	26029	36082	0	0	0	0	0	0
All Groups	I	1267602	57	121606	272395	394001	0	3	3	0	1	1
	UI	4464147	9899	213938	982378	1196316	15	847	862	8	499	507
	T	4905010	9957	335544	1254773	1590317	15	850	865	8	500	508

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH MIXTURE BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)			
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13	
1	Below 1.0	I	1086143	1387	51925	144418	196343	0	281	281	0	139	139
		UI	4124309	0	100228	563062	663290	0	0	0	0	0	0
		T	4550910	1387	152153	707480	859633	0	281	281	0	139	139
2	1.0-1.99	I	124332	0	30368	64169	94537	0	0	0	0	0	0
		UI	238384	0	52946	211218	264164	0	0	0	0	0	0
		T	250357	0	83314	275387	358701	0	0	0	0	0	0
3	2.0-3.99	I	45448	0	23448	39986	63434	0	0	0	0	0	0
		UI	82014	0	38773	132506	171279	0	0	0	0	0	0
		T	83878	0	62221	172492	234713	0	0	0	0	0	0
4	4.0-9.99	I	10430	0	10656	17407	28063	0	0	0	0	0	0
		UI	17594	0	17147	55978	73125	0	0	0	0	0	0
		T	17970	0	27803	73385	101188	0	0	0	0	0	0
5	10 and Above	I	1249	0	5209	6415	11624	0	0	0	0	0	0
		UI	1846	0	4844	19614	24458	0	0	0	0	0	0
		T	1895	0	10053	26029	36082	0	0	0	0	0	0
All Groups		I	1267602	1387	121606	272395	394001	0	281	281	0	139	139
		UI	4464147	0	213938	982378	1196316	0	0	0	0	0	0
		T	4905010	1387	335544	1254773	1590317	0	281	281	0	139	139

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH MIXTURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		I	1086143	0	144418	196343	0	0	0	0	0	0
		UI	4124309	2809	563062	663290	737	229	966	244	56	300
		T	4550910	2809	707480	859633	737	229	966	244	56	300
		I	124332	0	64169	94537	0	0	0	0	0	0
		UI	238384	638	211218	264164	571	34	605	79	17	96
		T	250357	638	275387	358701	571	34	605	79	17	96
		I	45448	0	39986	63434	0	0	0	0	0	0
		UI	82014	99	132506	171279	139	0	139	17	0	17
		T	83878	99	172492	234713	139	0	139	17	0	17
		I	10430	0	17407	28063	0	0	0	0	0	0
		UI	17594	0	55978	73125	0	0	0	0	0	0
		T	17970	0	73385	101188	0	0	0	0	0	0
		I	1249	0	5209	11624	0	0	0	0	0	0
		UI	1846	0	4844	24458	0	0	0	0	0	0
		T	1895	0	10053	36082	0	0	0	0	0	0
		I	1267602	0	272395	0	0	0	0	0	0	0
		UI	4464147	3546	982378	1196316	1447	263	1710	340	73	413
		T	4905010	3546	1254773	1590317	1447	263	1710	340	73	413

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH OTHER CROPS BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	I	1086143	0	51925	144418	196343	0	0	0	0	0	0
	UI	4124309	4793	10028	563062	663290	0	978	978	0	498	498
	T	4550910	4793	152153	707480	859633	0	978	978	0	498	498
2	I	124332	633	30368	64169	94537	0	187	187	0	50	50
	UI	238384	1272	52946	211218	264164	0	706	706	0	225	225
	T	250357	1905	83314	275387	358701	0	893	893	0	275	275
3	I	45448	353	23448	39986	63434	0	309	309	0	63	63
	UI	82014	259	38773	132506	171279	31	143	174	6	27	33
	T	83878	589	62221	172492	234713	31	452	483	6	90	96
4	I	10430	234	10656	17407	28063	0	201	201	0	59	59
	UI	17594	40	17147	55978	73125	29	133	162	6	38	44
	T	17970	258	27803	73385	101188	29	334	363	6	97	103
5	I	1249	14	5209	6415	11624	0	86	86	0	28	28
	UI	1846	0	4844	19614	24458	0	0	0	0	0	0
	T	1895	14	10053	26029	36082	0	86	86	0	28	28
All Groups	I	1267602	1234	121606	272395	394001	0	783	783	0	200	200
	UI	4464147	6364	213938	982378	1196316	60	1960	2020	12	788	800
	T	4905010	7559	335544	1254773	1590317	60	2743	2803	12	988	1000

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH COFFEE BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)			
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13	
1	Below 1.0	I	1086143	0	51925	144418	196343	0	0	0	0	0	0
		UI	4124309	0	100228	563062	663290	6	0	0	0	0	0
		T	4550910	0	152153	707480	859633	0	0	0	0	0	0
2	1.0-1.99	I	124332	0	30368	64169	94537	0	0	0	0	0	0
		UI	238384	0	52946	211218	264164	0	0	0	0	0	0
		T	250357	0	83314	275387	358701	0	0	0	0	0	0
3	2.0-3.99	I	45448	0	23448	39986	63434	0	0	0	0	0	0
		UI	82014	39	38773	132506	171279	0	1	1	0	1	1
		T	83878	39	62221	172492	234713	0	1	1	0	1	1
4	4.0-9.99	I	10430	0	10656	17407	28063	0	0	0	0	0	0
		UI	17594	16	17147	55978	73125	20	0	20	5	0	5
		T	17970	16	27803	73385	101188	20	0	20	5	0	5
5	10 and Above	I	1249	0	5209	6415	11624	0	0	0	0	0	0
		UI	1846	0	4844	19614	24458	0	0	0	0	0	0
		T	1895	0	10053	26029	36082	0	0	0	0	0	0
All Groups		I	1267602	0	121606	272395	394001	0	0	0	0	0	0
		UI	4464147	55	213938	982378	1196316	20	1	21	5	1	6
		T	4905010	55	335544	1254773	1590317	20	1	21	5	1	6

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH PADDY HYV BY SIZE GROUPS

Sl No	Size Group (H.A)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)			
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13	
1	Below 1.0	I	1086143	0	51925	144418	196343	0	0	0	0	0	0
		UI	4124309	0	100228	563062	663290	0	0	0	0	0	0
		T	4550910	0	152153	707480	859633	0	0	0	0	0	0
2	1.0-1.99	I	124332	128	30368	64169	94537	130	0	130	19	0	19
		UI	238384	256	52946	211218	264164	0	156	156	0	22	22
		T	250357	256	83314	275387	358701	130	156	286	19	22	41
3	2.0-3.99	I	45448	174	23448	39986	63434	297	0	297	59	0	59
		UI	82014	151	38773	132506	171279	235	0	235	51	0	51
		T	83878	263	62221	172492	234713	532	0	532	110	0	110
4	4.0-9.99	I	10430	63	10656	17407	28063	182	58	240	33	8	41
		UI	17594	65	17147	55978	73125	60	113	173	15	18	33
		T	17970	107	27803	73385	101188	242	171	413	48	26	74
5	10 and Above	I	1249	0	5209	6415	11624	0	0	0	0	0	0
		UI	1846	0	4844	19614	24458	0	0	0	0	0	0
		T	1895	0	10053	26029	36082	0	0	0	0	0	0
All Groups		I	1267602	365	121606	272395	394001	609	58	667	111	8	119
		UI	4464147	472	213938	982378	1196316	295	269	564	66	40	106
		T	4905010	626	335544	1254773	1590317	904	327	1231	177	48	225

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH MAGNESIUM BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		I	0	51925	14418	196343	0	0	0	0	0	0
		UI	0	100228	563062	663290	0	0	0	0	0	0
		T	0	152153	707480	859633	0	0	0	0	0	0
		I	110	30368	64169	94537	2	90	92	0	15	15
		UI	118	52946	211218	264164	42	13	55	1	1	2
		T	173	83314	275387	358701	44	103	147	1	16	17
		I	0	23448	39985	63434	0	0	0	0	0	0
		UI	0	38773	132506	171279	0	0	0	0	0	0
		T	0	62221	172492	234713	0	0	0	0	0	0
		I	15	10656	17407	28063	0	90	90	0	31	31
		UI	13	17147	55978	73125	0	72	42	0	2	2
		T	28	27803	73385	101188	0	132	132	0	33	33
		I	0	5209	6415	11624	0	0	0	0	0	0
		UI	0	4844	19614	24458	0	0	0	0	0	0
		T	0	10053	26029	36082	0	0	0	0	0	0
		I	125	121606	272395	394001	2	180	182	0	-46	46
		UI	131	213938	982378	1196316	42	55	97	1	3	4
		T	201	335544	1254773	1590317	44	235	279	1	49	50
	All Groups											

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH BONIMIAL BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	I	1086143	0	51925	144418	196343	0	0	0	0	0	0
	UI	4124309	0	100228	563062	663290	0	0	0	0	0	0
	T	4550910	0	152153	707480	859633	0	0	0	0	0	0
2	I	124332	291	30368	64169	94537	0	118	118	0	117	117
	UI	238384	583	52946	211218	264164	0	260	260	0	263	263
	T	250357	583	83314	275387	358701	0	378	378	0	380	380
3	I	45448	0	23448	39986	63434	0	0	0	0	0	0
	UI	82014	0	38773	132506	171279	0	0	0	0	0	0
	T	83878	0	62221	172492	234713	0	0	0	0	0	0
4	I	10430	41	10656	17407	28063	0	5	5	0	4	4
	UI	17594	0	17147	55978	73125	0	0	0	0	0	0
	T	17970	41	27803	73385	101188	0	5	5	0	4	4
5	I	1249	0	5209	6415	11624	0	0	0	0	0	0
	UI	1846	0	4844	19614	24458	0	0	0	0	0	0
	T	1895	0	10053	26029	36082	0	0	0	0	0	0
All Groups	I	1267602	332	121606	272395	394001	0	123	123	0	121	121
	UI	4464147	583	213938	982378	1196316	0	260	260	0	263	263
	T	4905010	624	335544	1254773	1590317	0	383	383	0	384	384

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH BOREDONT BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
	I	1086143	0	51925	144418	196345	0	0	0	0	0	0
	UI	4124309	0	100228	563062	663290	0	0	0	0	0	0
	T	4550910	0	152153	707480	859635	0	0	0	0	0	0
	I	124332	36	30368	64169	94537	0	09	9	0	3	3
	UI	238384	97	52946	211218	264164	0	97	98	0	22	22
	T	250357	133	83314	275387	358701	0	107	107	0	25	25
	I	45448	0	23448	39986	63434	0	0	0	0	0	0
	UI	82014	58	38773	132506	171279	37	8	45	3	3	6
	T	83878	58	62221	172492	234713	37	8	45	3	3	6
	I	10430	0	10656	17407	28063	0	0	0	0	0	0
	UI	17594	0	17147	55978	73125	0	0	0	0	0	0
	T	17970	0	27803	73385	101188	0	0	0	0	0	0
	I	1249	0	5209	6415	11625	0	0	0	0	0	0
	UI	1846	0	4844	19614	24458	0	0	0	0	0	0
	T	1895	0	10053	26029	36082	0	0	0	0	0	0
	I	1267602	36	121606	272395	394001	0	9	9	0	3	3
	UI	4464147	155	213938	982378	1196316	37	106	143	3	25	28
	T	4905010	191	335544	1254773	1590317	37	115	152	3	28	31
	All Groups											

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH BANANA MIXTURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
	I	1086143	1772	51925	144418	196343	0	72	72	0	28	28
	UI	4124309	0	100228	563062	663290	0	0	0	0	0	0
	T	4550910	1772	152153	707480	859633	0	72	72	0	28	28
2	1.0-1.99	I	124332	0	30368	94537	0	0	0	0	0	0
	UI	238384	0	52946	211218	264164	0	0	0	0	0	0
	T	250357	0	83314	275387	358701	0	0	0	0	0	0
3	2.0-3.99	I	45448	56	23448	63434	0	7	7	0	3	3
	UI	82014	0	38773	132506	171279	0	0	0	0	0	0
	T	83878	56	62221	172492	234713	0	7	7	0	3	3
4	4.0-9.99	I	10430	26	10656	17407	28063	0	27	27	0	33
	UI	17594	0	17147	55978	73125	0	0	0	0	0	0
	T	17970	26	27803	73385	101188	0	27	27	0	33	33
5	10 and Above	I	1249	0	5209	11624	0	0	0	0	0	0
	UI	1846	0	4844	19614	24458	0	0	0	0	0	0
	T	1895	0	10053	26029	36082	0	0	0	0	0	0
All Groups	I	1267602	1854	121606	272395	394001	0	106	106	0	64	64
	UI	4464147	0	213938	982378	1196316	0	0	0	0	0	0
	T	4905010	1854	335544	1254773	1590317	0	106	106	0	64	64

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH SUFALA BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied In (M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		1086143	0	51925	144418	196343	0	0	0	0	0	0
	Below 1.0	4124309	0	100228	563062	663290	0	0	0	0	0	0
		4550910	0	152153	707480	859633	0	0	0	0	0	0
		124332	0	30368	64169	94537	0	0	0	0	0	0
	1.0-1.99	238384	148	52946	211218	264164	78	0	78	52	0	52
		250357	148	83314	275387	358701	78	0	78	52	0	52
		45448	0	23448	39986	63434	0	0	0	0	0	0
	2.0-3.99	82014	221	38773	132506	171279	0	225	225	0	56	56
		83878	221	62221	172492	234713	0	225	225	0	56	56
		10430	0	10656	17407	28063	0	0	0	0	0	0
	4.0-9.99	17594	0	17147	55978	73125	0	0	0	0	0	0
		17970	0	27803	73385	101188	0	0	0	0	0	0
		1249	0	5209	6415	11624	0	0	0	0	0	0
	10 and Above	1846	0	4844	19614	24458	0	0	0	0	0	0
		1895	0	10053	26029	36082	0	0	0	0	0	0
		1267602	0	121606	272395	394001	0	0	0	0	0	0
	All Groups	4464147	369	213938	982378	1196316	78	225	303	52	56	108
		4905010	369	335544	1254773	1590317	78	225	303	52	56	108

TABLE 3A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH SODIUM CHLORIDE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Fertilizer			Total quantity of the Fertilizer applied in (M.T)			
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	
													4
1	2	3	4	5	6	7	8	9	10	11	12	13	
1	Below 1.0	I	1086143	1327	51925	144418	196343	0	215	215	0	106	106
		UI	4124309	0	100228	563062	663290	0	0	0	0	0	0
		T	4550910	1327	152153	707480	859633	0	215	215	0	106	106
2	1.0-1.99	I	124332	0	30368	64169	94537	0	0	0	0	0	0
		UI	238384	301	52946	211218	264164	49	0	49	5	0	5
		T	250357	301	83314	275387	358701	49	0	49	5	0	5
3	2.0-3.99	I	45448	0	23448	39986	63434	0	0	0	0	0	0
		UI	82014	83	38773	132506	171279	68	0	68	4	0	4
		T	83878	83	62221	172492	234713	68	0	68	4	0	4
4	4.0-9.99	I	10430	0	10656	17407	28063	0	0	0	0	0	0
		UI	17594	52	17147	55978	73125	128	0	128	4	0	4
		T	17970	52	27803	73385	101188	128	0	128	4	0	4
5	10 and Above	I	1249	0	5209	6415	11624	0	0	0	0	0	0
		UI	1846	0	4844	19614	24458	0	0	0	0	0	0
		T	1895	0	10053	26029	36082	0	0	0	0	0	0
All Groups		I	1267602	1327	121606	272395	394001	0	215	215	0	106	106
		UI	4464147	436	213938	982378	1196316	245	0	245	13	0	13
		T	4905010	1763	335544	1254773	1590317	245	215	460	13	106	119

TABLE 4: ESTIMATED AREA UNDER CROP PADDY AND USAGE OF CHEMICAL FERTILIZERS BY SIZE GROUPS

Sl. No.	Size Group (HA.)	No. of Holdings growing the crop		Area under the crop			Area under the crop threated with one or more chemical fertilizers			
		Total No	No. Treated with one or more chemical Fertilizers	Hyv	Others	Total	Hyv	Others	Total	
										3
1	2	270644	254955	48820	32848	81668	48049	30080	78129	
1	Below 1.0	UI	191746	17307	41998	59305	16590	33942	50532	
		T	421461	3777454	66127	74846	140973	64639	64022	128661
		I	72858	70987	28722	19851	48573	28318	19025	47343
2	1.0-1.99	UI	67765	59673	14025	26202	40227	12492	21890	34382
		T	106821	99461	42747	46053	88800	40810	40915	81725
		I	29366	28777	22162	15909	38071	21643	15517	37160
3	2.0-3.99	UI	25919	23145	10167	18181	28348	9628	15335	24963
		T	40227	38223	32329	34090	66419	31271	30852	62123
		I	6575	6261	10099	7380	17479	9975	6635	16610
4	4.0-9.99	UI	4975	4509	2621	5583	204	2420	4734	7154
		T	8232	7751	12720	12963	25683	12395	11369	23764
		I	380134	361591	113888	76685	190573	111951	71861	183812
5	10 And Above	UI	336516	279368	44587	92922	137509	41548	76782	118330
		T	577521	523617	158475	169607	328082	153499	148643	302147
		I	380134	361591	113888	76685	190573	111951	71861	183812
ALL GROUPS		UI	336516	279368	44587	92922	137509	41548	76782	118330
		T	577521	523617	158475	169607	328082	153499	148643	302142
		I	380134	361591	113888	76685	190573	111951	71861	183812

TABLE 4: ESTIMATED AREA UNDER CROP PADDY AND USAGE OF CHEMICAL FERTILIZERS BY SIZE GROUPS
(Contd..)

I. No.	Size Group (HA.)	Total quantity of nutrients applied (in M.T.)															
		Hyv					Others					Total					
		N	P	K	N	P	K	N	P	K	N	P	K	N	P	K	
1	2	11	12	15	14	15	16	17	18	19	19	18	17	16	15	14	
1	I	3574	1647	2773	1810	593	1056	5384	2240	3829							
	UI	990	306	582	1767	702	1095	2757	1008	1677							
2	T	4564	1953	3355	3577	1295	2151	8141	3248	5506							
	I	2308	1164	1557	1406	376	834	3714	1540	2391							
2	UI	767	268	542	1236	455	734	2003	723	1276							
	T	3075	1432	2099	2642	831	1568	5717	2263	3667							
3	I	1776	748	1240	1000	354	661	2776	1102	1901							
	UI	656	228	422	905	374	623	1561	602	1045							
4	T	2432	976	1662	1905	728	1284	4337	1704	2946							
	I	818	387	651	504	160	268	1322	547	919							
4	UI	144	61	102	303	133	191	447	194	293							
	T	962	448	753	807	293	459	1769	741	1212							
5	I	332	161	266	37	8	23	369	169	289							
	UI	41	17	19	52	11	27	93	28	46							
5	T	373	178	285	89	19	50	462	197	335							
	I	8808	4107	6487	4757	1491	2842	13565	5598	9329							
ALL GROUPS	UI	2598	880	1667	4263	1675	2670	6861	2555	4337							
	T	11406	4987	8154	9020	3166	5512	20426	8153	13666							

TABLE 4: ESTIMATED AREA UNDER CROP CARDAMON AND USAGE OF CHEMICAL FERTILIZERS BY SIZE GROUPS

Sl. No.	Size Group (HA.)	No. of Holdings growing the crop		Area under the crop			Area under the crop threated with one or more chemical fertilizers		
		Total No	No. Treated with one or more chemical Fertilizers	Hyv	Others	Total	Hyv	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	0	0	0	0	0	0	0	0
	UI	31581	15819	34	7542	7576	34	3844	3878
	T	31581	15819	34	7542	7576	34	3844	3878
	I	726	547	0	492	492	0	419	419
	UI	9423	6293	0	4686	4686	0	2781	2781
	T	10151	6843	0	5178	5178	0	3200	3200
	I	446	361	0	379	379	0	319	319
	UI	3958	3058	73	3701	3774	73	2594	2667
	T	4404	3420	73	4080	4153	73	2913	2986
	I	236	215	13	430	443	13	404	417
	UI	879	676	16	2297	2313	16	1380	1396
	T	1053	829	29	2727	2756	29	1784	1813
	I	162	142	0	1301	1301	0	1259	1259
	UI	283	236	0	1914	1914	0	1725	1725
	T	304	250	0	3215	3215	0	2984	2984
	UI	1570	1265	13	2602	2615	13	2401	2414
	T	46124	26082	123	20140	20263	123	12324	12477
	T	47493	27161	136	22742	22878	136	14725	14861
	ALL GROUPS								

TABLE 4: ESTIMATED AREA UNDER CROP CARDAMOM AND USAGE OF CHEMICAL FERTILIZERS BY SIZE GROUPS (Contd..)

I. No.	Size Group (HA.)	Total quantity of nutrients applied (in M.T.)																									
		Hyv					Others					Total															
		N	P	K	N	P	K	N	P	K	N	P	K	N	P	K											
1	2	11	12	13	14	15	16	17	18	19	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
1	BELOW 1.0	4	1	0	614	246	706	618	247	706	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		4	1	0	614	246	706	618	247	706	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	1.0-1.99	0	0	0	23	23	23	23	23	23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	262	138	314	262	138	314	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	285	161	337	285	161	337	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	2.0-3.99	0	0	0	37	13	88	37	13	88	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		4	4	5	242	117	321	246	121	326	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		4	4	5	279	130	409	283	134	414	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	4.0-9.99	1	0	1	34	14	68	35	14	69	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	126	46	149	126	46	149	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		1	0	1	160	60	217	161	60	218	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	10 And Above	0	0	0	104	89	131	104	89	131	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	120	85	161	120	85	161	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	224	174	292	224	174	292	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		1	0	1	198	139	310	199	139	311	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		8	5	5	1364	632	1651	1372	637	1656	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		9	5	6	1562	771	1961	1571	776	1967	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TABLE 4: ESTIMATED AREA UNDER CROP TEA AND USAGE OF CHEMICAL FERTILIZERS BY SIZE GROUPS

Sl. No.	Size Group (HA.)	No. of Holdings growing the crop		Area under the crop			Area under the crop threatened with one or more chemical fertilizers		
		Total No	No. Treated with one or more chemical Fertilizers	Hyv	Others	Total	Hyv	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	0	0	0	0	0	0	0	0
1	Below 1.0	4742	1635	0	890	890	0	199	199
	T	4742	1635	0	890	890	0	199	199
2	1.0-1.99	168	0	0	51	51	0	0	0
	UI	1122	591	0	267	267	0	161	161
	T	1290	591	0	318	318	0	161	161
3	2.0-3.99	0	0	0	0	0	0	0	0
	UI	1395	825	29	720	749	0	422	422
	T	1395	825	29	720	749	0	422	422
4	4.0-9.99	21	21	0	52	52	0	52	52
	UI	236	170	12	155	167	0	151	151
	T	257	191	12	207	219	0	203	203
5	10 And Above	51	51	973	265	1238	973	265	1238
	UI	164	129	0	3145	3145	0	3060	3060
	T	201	166	973	3410	4383	973	3325	4298
ALL GROUPS	I	240	72	973	368	1341	973	317	1290
	UI	7659	3350	41	5177	5218	0	3993	3993
	T	7885	3408	1014	5545	6559	973	4310	5283

TABLE 4: ESTIMATED AREA UNDER CROP TEA AND USAGE OF CHEMICAL FERTILIZERS BY SIZE GROUPS
(Contd..)

I. No.	Size Group (HA.)	Total quantity of nutrients applied (in M. T.)															
		Hyv			Others			Total									
		N	P	K	N	P	K	N	P	K	N	P	K				
1	2	11	12	13	14	15	16	17	18	19	0	0	0	0	0	0	0
1	BELOW 1.0	0	0	0	150	0	98	150	0	98	0	98	150	0	98	0	98
2	1.0-1.99	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	15	1	18	15	1	18	1	18	15	1	18	1	18
3	2.0-3.99	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	25	22	15	25	22	15	22	25	22	15	22	22	15
4	4.0-9.99	0	0	0	3	3	3	3	3	3	3	3	3	3	3	3	3
		0	0	0	8	6	3	8	6	3	6	8	6	3	6	6	3
5	10 And Above	0	0	0	11	9	6	11	9	6	11	11	9	6	11	9	6
		62	24	81	2	5	11	64	29	11	64	64	29	11	64	29	92
		0	0	0	124	74	142	124	74	142	124	124	74	142	124	74	142
		62	24	81	327	111	290	389	135	290	389	389	135	290	389	135	371
		62	24	81	5	8	14	67	32	14	67	67	32	14	67	32	95
		0	0	0	322	103	276	322	103	276	322	322	103	276	322	103	276
		62	24	81	327	111	290	389	135	290	389	389	135	290	389	135	371
	ALL GROUPS	62	24	81	327	111	290	389	135	290	389	389	135	290	389	135	371

TABLE 4: ESTIMATED AREA UNDER CROP COFFEE AND USAGE OF CHEMICAL FERTILIZERS BY SIZE GROUPS

Sl. No.	Size Group (HA.)	No. of Holdings growing the crop		Area under the crop			Area under the crop threatened with one or more chemical fertilizers		
		Total No	No. Treated with one or more chemical Fertilizers	Hyv	Others	Total	Hyv	Others	Total
1	2	3	4	5	6	7	8	9	10
		0	0	0	0	0	0	0	0
1	Below 1.0	247505	40546	50	21128	21178	8	5658	5666
		247505	40546	50	21128	21178	8	56558	5666
2	1.0-1.99	1258	800	3	359	362	3	198	201
		42151	7998	124	14670	14794	65	5240	5305
		17964	3746	131	10882	11013	71	4092	4163
		512	88	0	273	273	0	5	5
3	2.0-3.99	17449	3658	131	10609	10740	71	4087	4158
		4148	1155	90	3972	4062	60	1611	1671
		145	60	24	62	86	0	61	61
4	4.0-9.99	4047	1119	66	3910	3946	60	1550	1610
		625	305	206	4470	4676	206	3996	4202
		77	49	115	2382	2497	115	2382	2497
5	10 And Above	547	257	91	2088	2179	91	1614	1705
		625	305	206	4470	4676	206	3996	4202
		1992	997	142	3076	3218	118	2646	2764
ALL GROUPS		311699	53578	462	52405	52867	295	18149	18444
		313473	54550	604	55481	56085	413	20795	21208

TABLE 4: ESTIMATED AREA UNDER CROP COFFEE AND USAGE OF CHEMICAL FERTILIZERS BY SIZE GROUPS
(Contd..)

I. No.	Size Group (HA.)	Total quantity of nutrients applied (in M.T.)														
		Hyv			Others			Total								
		N	P	K	N	P	K	N	P	K	N	P	K			
1	2	11	12	13	14	15	16	17	18	19						
	I	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
1	BELOW 1.0	0	0	0	570	376	485	570	376	485	570	376	485	570	376	
	T	0	0	0	570	376	485	570	376	485	570	376	485	570	376	
2	1.0-1.99	0	0	0	27	19	30	27	19	30	27	19	30	27	19	
	UI	0	2	0	438	353	335	438	353	335	438	353	335	438	353	
	T	0	2	0	465	372	365	465	372	365	465	372	365	465	372	
	I	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
3	2.0-3.99	1	0	0	312	228	261	313	228	261	313	228	261	313	228	
	T	1	0	0	312	228	261	313	228	261	313	228	261	313	228	
	I	0	0	0	7	0	10	7	0	10	7	0	10	7	0	
4	4.0-9.99	2	1	2	120	111	110	122	111	110	122	111	112	122	112	
	T	2	1	2	127	111	120	129	111	120	129	111	112	122	112	
	I	8	8	0	55	55	28	63	55	28	63	55	28	63	28	
5	10 And Above	3	0	4	41	40	49	44	40	49	44	40	53	40	53	
	T	11	8	4	96	95	77	107	95	77	107	95	81	103	81	
	I	8	8	0	89	74	68	97	74	68	97	74	68	82	68	
	UI	6	3	6	1481	1108	1240	1487	1108	1240	1487	1108	1246	1111	1246	
	T	14	11	6	1570	1182	1308	1584	1182	1308	1584	1182	1314	1193	1314	

TABLE 4: ESTIMATED AREA UNDER CROP RUBBER AND USAGE OF CHEMICAL FERTILIZERS BY SIZE GROUPS

Sl. No.	Size Group (HA.)	No. of Holdings growing the crop		Area under the crop			Area under the crop threated with one or more chemical fertilizers		
		Total No	No. Treated with one or more chemical Fertilizers	Hyv	Others	Total	Hyv	Others	Total
1	2	3	4	5	6	7	8	9	10
1	I	8635	5082	802	1018	1820	802	630	1432
	UI	544856	450043	77159	60207	137366	73377	48736	122113
	T	548272	453475	77961	61225	139186	74179	49366	123545
2	I	2507	1578	525	512	1037	359	380	739
	UI	100687	86371	36763	40291	77054	33372	33789	67161
	T	102086	87632	37288	40803	78091	33731	34169	67900
3	I	1265	1013	586	338	924	289	297	586
	UI	41288	34038	27099	29141	56240	23987	22483	46470
	T	41923	34558	27685	29479	57164	24276	22780	47056
4	I	279	224	125	261	386	125	207	332
	UI	10677	9029	13814	16385	30199	12226	12809	25035
	T	10856	9209	13939	16646	30585	12351	13016	25367
5	I	13	0	0	3	3	0	0	0
	UI	941	707	4204	5604	9808	3616	3960	7576
	T	941	707	40204	5607	9811	3616	3960	7576
ALL GROUPS	I	12699	7897	2038	2132	4170	1575	1514	3089
	UI	698449	580188	159039	151628	310667	146578	121777	268355
	T	704078	585581	161077	153760	314837	148153	123291	27144

TABLE 4: ESTIMATED AREA UNDER CROP RUBBER AND USAGE OF CHEMICAL FERTILIZERS BY SIZE GROUP (Contd..)

I. No.	Size Group (HA.)	Total quantity of nutrients applied (in M.T.)														
		Hyv					Others					Total				
		N	P	K	N	P	K	N	P	K	N	P	K	N	P	K
1	2	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	I	11	11	11	23	16	16	34	27	27						
	UI	3928	3660	2524	2577	1944	1945	6505	5604	4469						
	T	3939	3671	2535	2600	1960	1961	6539	5631	4496						
	I	33	20	18	7	18	5	40	38	23						
	UI	1812	1430	1299	1615	1373	1362	3427	2803	2661						
	T	1845	1450	1317	1622	1391	1367	3467	2841	2684						
	I	33	20	18	7	18	5	40	38	23						
	UI	1812	1430	1299	1615	1373	1362	3427	2803	2661						
	T	1845	1450	1317	1622	1391	1367	3467	2841	2684						
	I	8	6	5	22	9	9	30	15	14						
	UI	1324	1021	920	1007	781	941	2331	1812	1861						
	T	1332	1027	925	1029	790	950	2361	1811	1875						
	I	0	0	0	0	0	0	0	0	0						
	UI	153	120	102	74	90	145	227	210	247						
	T	153	120	102	74	90	145	227	210	247						
	I	59	38	37	59	44	31	118	82	68						
	UI	7770	6614	5295	5718	4609	4941	13488	11223	10236						
	T	7829	6652	5332	5777	4653	4972	13606	11305	10304						
5	10 And Above															
	ALL GROUPS															

TABLE 4: ESTIMATED AREA UNDER CROP COCONUT AND USAGE OF CHEMICAL FERTILIZERS BY SIZE GROUPS

Sl. No.	Size Group (HA.)	No. of Holdings growing the crop		Area under the crop			Area under the crop threated with one or more chemical fertilizers		
		Total No	No. Treated with one or more chemical Fertilizers	Hyv	Others	Total	Hyv	Others	Total
1	2	784635	251317	1790	78210	80000	1090	31769	32859
1	Below 1.0	3295567	798263	3613	224565	228178	2279	69388	71667
		3955736	1016359	5403	302775	308178	3369	101157	104526
		67107	38716	664	26085	26749	448	14599	15047
2	1.0-1.99	181328	75072	1367	55178	56545	799	23679	24478
		226589	106712	2031	81263	83294	1247	38278	39525
		24727	14824	313	13338	13651	245	7982	8227
3	2.0-3.99	60499	26596	1059	26042	27101	585	12468	13053
		75591	38539	1372	39380	40752	830	20450	21280
		6049	3887	354	5191	5545	298	3291	3589
4	4.0-9.99	11915	5541	393	8908	9301	127	4153	4280
		16067	8793	747	14099	14846	425	7444	7869
		478	251	27	871	898	23	358	381
5	10 And Above	1181	488	77	1441	1518	33	679	712
		1428	660	104	2312	2416	56	1037	1093
		882996	308995	3148	123695	126843	2104	57999	60103
ALL GROUPS		3550490	905960	6509	316134	322643	3823	110367	114190
		4275411	1171063	9657	439829	449486	5927	168366	174293

TABLE 4: ESTIMATED AREA UNDER CROP COCONUT AND USAGE OF CHEMICAL FERTILIZERS BY SIZE GROUPS
(Contd..)

I. No.	Size Group (HA.)	Total quantity of nutrients applied (in M.T.)											
		Hyv.			Others			Total					
		N	P	K	N	P	K	N	P	K			
1	2	11	12	13	14	15	16	17	18	19			
1	I	125	50	65	2224	1572	2160	2349	1622	2225			
	UI	225	175	95	3971	3283	5265	4196	3458	5360			
	T	350	225	160	6195	4855	7425	6545	5080	7585			
2	I	41	34	31	1150	659	1222	1191	693	1253			
	UI	51	28	31	1246	990	1839	1297	1018	1870			
	T	92	62	62	2396	1649	3061	2488	1711	3123			
3	I	7	6	7	484	342	560	491	348	567			
	UI	39	30	32	581	447	863	620	477	895			
	T	46	36	39	1065	789	1423	1111	825	1462			
4	I	14	11	11	181	134	221	195	145	232			
	UI	9	4	3	189	141	214	198	145	217			
	T	23	15	14	370	275	435	393	290	449			
5	I	1	1	1	22	9	35	23	10	36			
	UI	2	2	3	34	24	70	36	26	73			
	T	3	3	4	56	33	105	59	36	109			
ALL GROUPS	I	188	102	115	4061	2716	4198	4249	2818	4313			
	UI	326	239	164	6021	4885	8251	6347	5124	8415			
	T	514	341	279	10082	7601	12449	10596	7942	12728			

TABLE 4: ESTIMATED AREA UNDER CROP TAPIOCA AND USAGE OF CHEMICAL FERTILIZERS BY SIZE GROUPS

Sl. No.	Size Group (HA.)	No. of Holdings growing the crop		Area under the crop			Area under the crop threated with one or more chemical fertilizers		
		Total No	No. Treated with one or more chemical Fertilizers	H ₁ v	Others	Total	H ₁ v	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	52617	22833	59	2219	2278	54	819	873
	UI	618619	218925	795	28682	29477	753	10677	11430
	T	665257	237172	854	30901	31755	807	11496	12303
	I	5355	2956	31	832	863	0	502	502
	UI	53693	24279	113	7022	7135	105	3224	3329
	T	58244	27054	144	7854	7998	105	3726	3831
	I	1503	859	32	345	377	0	250	250
	UI	20158	8816	129	3563	3692	127	1723	1850
	T	21212	9577	161	3908	4069	127	1973	2100
	I	434	352	0	141	141	0	131	131
	UI	4031	1885	78	1039	1117	78	503	581
	T	4356	2195	78	1180	1258	78	634	712
	I	33	33	9	18	27	9	18	27
	UI	343	137	2	207	209	2	27	29
	T	376	170	11	225	236	11	45	56
	I	59942	27033	131	3555	3686	63	1720	1783
	UI	696844	254042	1117	40513	41630	1065	16154	17219
	T	749445	276168	1248	44068	45316	1128	17874	19002
	ALL GROUPS								

TABLE 4: ESTIMATED AREA UNDER CROP TAPIOCA AND USAGE OF CHEMICAL FERTILIZERS BY SIZE GROUPS
(Contd..)

I. No.	Size Group (HA.)	Total quantity of nutrients applied (in M.T.)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
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1	2	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598	599	600	601	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693	694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	810	811	812	813	814	815	816	817	818	819	820	821	822	823	824	825	826	827	828	829	830	831	832	833	834	835	836	837	838	839	840	841	842	843	844	845	846	847	848	849	850	851	852	853	854	855	856	857	858	859	860	861	862	863	864	865	866	867	868	869	870	871	872	873	874	875	876	877	878	879	880	881	882	883	884	885	886	887	888	889	890	891	892	893	894	895	896	897	898	899	900	901	902	903	904	905	906	907	908	909	910	911	912	913	914	915	916	917	918	919	920	921	922	923	924	925	926	927	928	929	930	931	932	933	934	935	936	937	938	939	940	941	942	943	944	945	946	947	948	949	950	951	952	953	954	955	956	957	958	959	960	961	962	963	964	965	966	967	968	969	970	971	972	973	974	975	976	977	978	979	980	981	982	983	984	985	986	987	988	989	990	991	992	993	994	995	996	997	998	999	1000

TABLE 4: ESTIMATED AREA UNDER CROP OTHERS AND USAGE OF CHEMICAL FERTILIZERS BY SIZE GROUPS

Sl. No.	Size Group (HA.)	No. of Holdings growing the crop		Area under the crop			Area under the crop treated with one or more chemical fertilizers		
		Total No	No. Treated with one or more chemical Fertilizers	Hyv	Others	Total	Hyv	Others	Total
1	Below 1.0	562571	139889	455	30124	30579	450	8279	8729
		3267855	509860	1265	178047	179312	302	32175	32477
		3601247	621544	1720	208171	209891	752	40454	40206
2	1.0-1.99	61433	28906	420	15987	16407	233	7384	7617
		205266	58751	550	62901	63451	397	11870	12267
		227928	80932	970	78888	79858	630	19254	19884
3	2.0-3.99	23305	12268	352	9411	9763	150	4566	4716
		72575	22676	89	40556	40645	17	8134	8151
		77838	30521	441	49967	50408	167	12700	12867
4	4.0-9.99	5407	3109	42	3891	3933	42	2036	2078
		15974	5062	147	17707	17854	94	3707	3801
		77838	30521	441	49967	50408	167	12700	12867
5	10 And Above	472	266	0	881	881	0	399	399
		1630	523	3	4250	4253	3	1271	1274
		1725	707	3	5131	5134	3	1670	1673
		653188	184438	1269	60294	61563	875	22664	23539
		3563280	596872	2054	303461	305515	813	57157	57970
		3925689	741139	3323	363755	367078	1688	79821	81509
	ALL GROUPS								

TABLE 4: ESTIMATED AREA UNDER CROP OTHERS AND USAGE OF CHEMICAL FERTILIZERS BY SIZE GROUPS
(Contd..)

I. No.	Size Group (HA.)	Total quantity of nutrients applied (in M.T.)														
		H _{iv}			Others			Total								
		N	P	K	N	P	K	N	P	K	N	P	K			
1	2	11	12	13	14	15	16	17	18	19						
	I	16	7	0	1485	659	1139	1501	666	1139						
	UI	12	5	3	2220	1446	2116	2232	1451	2119						
	T	28	12	3	3705	2105	3255	3733	2117	3258						
	I	31	20	43	842	232	546	873	252	549						
	UI	10	9	6	633	402	635	643	411	641						
	T	41	29	49	1475	634	1181	1516	663	1230						
	I	10	7	12	327	156	277	337	163	289						
	UI	0	0	0	492	358	372	492	358	372						
	T	10	7	12	819	514	649	829	521	661						
	I	1	0	1	138	85	125	139	85	126						
	UI	2	1	2	169	134	179	171	135	181						
	T	3	1	3	307	219	304	310	220	307						
	I	0	0	0	29	18	23	29	18	23						
	UI	0	0	0	122	81	76	122	81	76						
	T	0	0	0	151	99	99	151	99	99						
	I	58	34	56	2821	1150	2110	2879	1184	2166						
	UI	24	15	11	3636	2421	3378	3660	2436	3389						
	T	82	49	67	6457	3571	5488	6539	3620	5555						
	ALL GROUPS															

TABLE: 4A ESTIMATED AREA UNDER CROP PADDY TREATED WITH UREA BY SIZE GROUPS

c	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizers			Total quantity of the Fertilizer applied (In M.T)												
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total										
													5	6	7	8	9	10				
1	2	3	4																			
1	Below 1.0	I	270644	213389	48820	32848	81668	42081	24776	66857	4464	2786	7250									
		UI	237524	143224	17307	41998	59305	12943	26181	39124	1499	2368	3867									
		T	421461	304950	66127	74846	140973	55024	50957	105981	5963	5154	11117									
2	1.0-1.99	I	72858	55184	28722	19851	48573	23918	16304	40222	2560	2253	4813									
		UI	67765	42823	14025	26202	40227	9835	16443	26278	1090	1694	2784									
		T	106821	75922	42747	46053	88800	33753	32747	66500	3650	3947	7597									
3	2.0-3.99	I	29366	21627	22162	15909	38071	18715	12737	31452	2259	1442	3701									
		UI	25919	16109	10167	18181	28348	8202	11004	19206	950	1114	2064									
		T	40227	28571	32329	34090	66419	26917	23741	50658	3209	2556	5765									
4	4.0-9.99	I	6575	4995	10099	7380	17479	8990	5905	14895	949	746	1695									
		UI	4975	3015	2621	5583	8204	1867	3586	5453	194	377	571									
		T	8232	6006	12720	12963	25683	10857	9491	20348	1143	1123	2266									
5	10 and Above	I	691	530	4085	697	4782	3929	581	4510	374	64	438									
		UI	333	191	467	958	1425	304	496	800	50	90	140									
		T	780	586	4552	1655	6207	4233	1077	5310	424	154	578									
All Groups		I	380134	295725	113888	76685	190573	97633	60303	157936	10606	7291	17897									
		UI	336516	205362	44587	92922	137509	33151	57710	90861	3783	5643	9426									
		T	577521	416035	158475	169607	328082	130784	118013	248797	14389	12934	27323									

TABLE 4A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH CALCIUM AMMONIUM NITRATE BY SIZE GROUPS

c	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizers			Total quantity of the Fertilizer applied (In M.T)			
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13	
1	Below 1.0	I	270644	3109	48820	32848	81668	482	295	777	37	29	66
		UI	237524	5623	17307	41998	59305	722	244	966	110	6	116
		T	421461	8732	66127	74846	140973	1204	539	1743	147	35	182
2	1.0-1.99	I	72858	1566	28722	19851	48573	761	434	1195	91	45	136
		UI	67765	1938	14025	26202	40227	259	480	739	23	23	46
		T	106821	3322	42747	46053	88800	1020	914	1934	114	68	182
3	2.0-3.99	I	29366	559	22162	15909	38071	577	110	687	57	8	65
		UI	25919	436	10167	18181	28348	82	362	444	8	22	30
		T	40227	900	32329	34090	66419	659	472	1131	65	30	95
4	4.0-9.99	I	6575	133	10099	7380	17479	59	92	151	6	7	13
		UI	4975	19	2621	5583	8204	0	49	49	0	5	5
		T	8232	152	12720	12963	25683	59	141	200	6	12	18
5	10 and Above	I	691	0	4085	697	4782	0	0	0	0	0	0
		UI	333	0	467	958	1425	0	0	0	0	0	0
		T	780	0	4552	1655	6207	0	0	0	0	0	0
All Groups		I	380134	5367	113888	76685	190573	1879	931	2810	191	89	280
		UI	336516	8016	44587	92922	137509	1063	1135	2198	141	56	197
		T	577521	13106	158475	169607	328082	2942	2066	5008	332	145	477

TABLE 4A : ESTIMATED AREA UNDER CROP PADDY TREATED WITH MURIATE OF POTASH BY SIZE GROUPS

c	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizers			Total quantity of the Fertilizer applied (In M.T)									
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total							
													5	6	7	8	9	10	
1	2	3	4																
1	I	270644	161636	48820	32848	81668	36276	16771	53047	4028	1592	5620							
	UI	237524	96388	17307	41998	59305	9471	17551	27022	791	1390	2181							
	T	421461	225909	66127	74846	140973	45747	34322	80069	4819	2982	7801							
2	I	72858	47289	28722	19851	48573	21537	12668	34205	2299	1191	3490							
	UI	67765	32408	14025	26202	40227	8413	11548	19961	740	877	1617							
	T	106821	63413	42747	46053	88800	29950	24216	54166	3039	2068	5107							
3	I	29366	17841	22162	15909	38071	16651	9934	26585	1874	912	2786							
	UI	25919	12937	10167	18181	28348	6383	8677	15060	538	751	1289							
	T	40227	24326	32329	34090	66419	23034	18611	41645	2412	1663	4075							
4	I	6575	4447	10099	7380	17479	8671	5056	13727	1001	395	1396							
	UI	4975	2620	2621	5583	8204	1667	3334	5001	125	245	370							
	T	8232	5390	12720	12963	25683	10338	8390	18728	1126	640	1766							
5	I	691	556	4085	697	4782	3709	521	4230	445	39	484							
	UI	333	195	467	958	1425	287	864	1151	29	41	70							
	T	780	616	4552	1655	6207	3996	1385	5381	474	80	554							
All Groups	I	380134	231769	113888	76685	190573	86844	44950	131794	9647	4129	13776							
	UI	336516	144548	44587	92922	137509	26221	41974	68195	2223	3304	5527							
	T	577521	319654	158475	169607	328082	113065	86924	199989	11870	7433	19303							

TABLE 4A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH SUPER PHOSPHATE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)		
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		I	19642	48820	32848	81668	4504	1905	6409	787	268	1055
1	Below 1.0	UI	1097	17307	41998	59305	0	178	178	0	27	27
		T	20739	66127	74846	140973	4504	2083	6587	787	295	1082
2	1.0-1.99	I	3542	28722	19851	48573	1903	706	2609	241	107	348
		UI	1531	14025	26202	40227	247	358	605	52	38	90
		T	4920	42747	46053	88800	2150	1064	3214	293	145	438
3	2.0-3.99	I	1511	22162	15909	38071	1133	529	1662	166	61	227
		UI	1241	10167	18181	28348	379	232	611	42	17	59
		T	2567	32329	34090	66419	1512	761	2273	208	78	286
4	4.0-9.99	I	267	10099	7380	17479	284	199	483	61	16	77
		UI	103	2621	5583	8204	80	67	147	8	7	15
		T	371	12720	12963	25683	364	266	630	69	23	92
5	10 and Above	I	0	4085	697	4782	0	0	0	0	0	0
		UI	0	467	958	1425	0	0	0	0	0	0
		T	0	4552	1655	6207	0	0	0	0	0	0
		I	24962	113888	76685	190573	7824	3339	11163	1255	452	1707
		UI	3972	44587	92922	137509	706	835	1541	102	89	191
		T	28597	158475	169607	328082	8530	4174	12704	1357	541	1898

TABLE 4A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH DI-AMMONIUM PHOSPHATE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)		
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	I	270644	0	48820	32848	81668	0	0	0	0	0	0
	UI	237524	6351	17307	41998	59305	479	1843	2322	79	36	115
	T	421461	6351	66127	74846	140973	479	1843	2322	79	36	115
2	I	72858	371	28722	19851	48573	434	0	434	47	0	47
	UI	67765	253	14025	26202	40227	51	6	57	4	0	4
	T	106821	624	42747	46053	88800	485	6	491	51	0	51
3	I	29366	463	22162	15909	38071	138	53	191	14	6	20
	UI	25919	471	10167	18181	28348	138	131	269	14	9	23
	T	40227	811	32329	34090	66419	276	184	460	28	15	43
4	I	6575	14	10099	7380	17479	8	0	8	0	0	0
	UI	4975	43	2621	5583	8204	0	43	43	0	4	4
	T	8232	57	12720	12963	25683	8	43	51	0	4	4
5	I	691	0	4085	697	4782	0	0	0	0	0	0
	UI	333	0	467	958	1425	0	0	0	0	0	0
	T	780	0	4552	1655	6207	0	0	0	0	0	0
All Groups	I	380134	848	113888	76685	190573	580	53	633	61	6	67
	UI	336516	7118	44587	92922	137509	668	2023	2691	97	49	146
	T	577521	7843	158475	169607	328082	1248	2076	3324	158	55	213

TABLE 4A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH ZINC SULPHATE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)		
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
	I	270644	0	48820	32848	81668	0	0	0	0	0	0
	UI	237524	0	17307	41998	59305	0	0	0	0	0	0
	T	421461	0	66127	74846	140973	0	0	0	0	0	0
	I	72858	189	28722	19851	48573	77	0	77	5	0	5
	UI	67765	506	14025	26202	40227	393	0	393	33	0	33
	T	106821	506	42747	46053	88800	470	0	470	38	0	38
	I	29366	33	22162	15909	38071	44	0	44	5	0	5
	UI	25919	0	10167	18181	28348	0	0	0	0	0	0
	T	40227	33	32329	34090	66419	44	0	44	5	0	5
	I	6575	41	10099	7380	17479	169	102	271	21	13	34
	UI	4975	0	2621	5583	8204	0	0	0	0	0	0
	T	8232	41	12720	12963	25683	169	102	271	21	13	34
	I	691	0	4085	697	4782	0	0	0	0	0	0
	UI	333	16	467	958	1425	13	174	187	0	2	2
	T	780	16	4552	1655	6207	13	174	187	0	2	2
	I	380134	263	113888	76685	190573	290	102	392	31	13	44
	UI	336516	522	44587	92922	137509	406	174	580	33	2	35
	T	577521	596	158475	169607	328082	696	276	972	64	15	79

TABLE 4A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH AMMONIUM NITRATE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Below 1.0	I	270644	1530	32848	81668	173	0	173	15	0	15
		UI	237524	0	41998	59305	0	0	0	0	0	0
		T	421461	1530	74846	140973	173	0	173	15	0	15
2	1.0-1.99	I	72858	257	19851	48573	28	80	108	5	9	14
		UI	67765	97	26202	40227	35	0	35	3	0	3
		T	106821	354	46053	88800	63	80	143	8	9	17
3	2.0-3.99	I	29366	80	15909	38071	79	0	79	10	0	10
		UI	25919	101	18181	28348	19	101	120	7	38	45
		T	40227	181	34090	66419	98	101	199	17	38	55
4	4.0-9.99	I	6575	15	10099	17479	13	0	13	1	0	1
		UI	4975	0	5583	8204	0	0	0	0	0	0
		T	8232	15	12720	25683	13	0	13	1	0	1
5	10 and Above	I	691	0	4085	4782	0	0	0	0	0	0
		UI	333	0	467	1425	0	0	0	0	0	0
		T	780	0	4552	6207	0	0	0	0	0	0
All Groups		I	380134	1882	113888	190573	293	80	373	31	9	40
		UI	336516	198	44587	137509	54	101	155	10	38	48
		T	577521	2080	158475	328082	347	181	528	41	47	88

TABLE 4A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH AMMONIUM PHOSPHATE BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)		
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
	I	270644	0	48820	32848	81668	0	0	0	0	0	0
	UI	237524	0	17307	41998	59305	0	0	0	0	0	0
	T	421461	0	66127	74846	140973	0	0	0	0	0	0
	I	72858	96	28722	19851	48573	0	76	76	0	16	16
	UI	67765	0	14025	26202	40227	0	76	76	0	16	16
	T	106821	96	42747	46053	88800	0	76	76	0	16	16
	I	29366	25	22162	15909	38071	52	0	52	3	0	3
	UI	25919	0	10167	18181	28348	0	0	0	0	0	0
	T	40227	25	32329	34090	66419	-52	0	52	3	0	3
	I	6575	0	10099	7380	17479	0	0	0	0	0	0
	UI	4975	0	2621	5583	8204	0	0	0	0	0	0
	T	8232	0	12720	12963	25683	0	0	59	18	0	18
	I	691	0	4085	697	4782	0	0	0	0	0	0
	UI	333	0	467	958	1425	0	0	0	0	0	0
	T	780	0	4552	1655	6207	0	0	0	0	0	0
	I	380134	121	113888	76685	190573	52	76	128	3	16	19
	UI	336516	0	44587	92922	137509	0	0	0	0	0	0
	T	577521	121	158475	169607	328082	52	76	128	3	16	19

TABLE 4A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH ROCK PHOSPHATE/MASSUPH BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)		
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	I	270644	1803	48820	32848	81668	0	292	292	0	108	108
	UI	237524	2204	17307	41998	59305	286	0	286	11	0	11
	T	421461	4007	66127	74846	140973	286	292	578	11	108	119
2	I	72858	0	28722	19851	48573	0	0	0	0	0	0
	UI	67765	0	14025	26202	40227	0	0	0	0	0	0
	T	106821	0	42747	46053	88800	0	0	0	0	0	0
3	I	29366	108	22162	15909	38071	75	0	75	9	0	9
	UI	25919	30	10167	18181	28348	0	7	7	0	5	5
	T	40227	138	32329	34090	66419	75	7	82	9	5	14
4	I	6575	0	10099	7380	17479	0	0	0	0	0	0
	UI	4975	18	2621	5583	8204	59	0	59	18	0	18
	T	8232	18	12720	12963	25683	59	0	59	18	0	18
5	I	691	0	4085	697	4782	0	0	0	0	0	0
	UI	333	0	467	958	1425	0	0	0	0	0	0
	T	780	0	4552	1655	6207	0	0	0	0	0	0
All Groups	I	380134	1911	113888	76685	190573	75	292	367	9	108	117
	UI	336516	2252	44587	92922	137509	345	7	352	29	5	34
	T	577521	4163	158475	169607	328082	420	299	719	38	113	151

TABLE 4A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH VIJAY COMPLEX (17:17:17) BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)		
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
	I	270644	47846	48820	32848	81668	10263	4616	14879	2011	611	2622
1	Below 1.0	237524	52330	17307	41998	59305	3574	6830	1040	606	1493	2099
	T	421461	91488	66127	74846	140973	13837	11446	25283	2617	2104	4721
	I	72858	18432	28722	19831	48573	5895	4690	10585	1061	686	1747
2	1.0-1.99	67765	16371	14025	26202	40227	3033	5540	8573	611	1214	1825
	T	106821	29273	42747	46053	88800	8928	10230	19158	1672	1900	3572
	I	29366	8065	22162	15909	3871	4410	4170	8580	665	653	1318
3	2.0-3.99	25919	7590	10167	18181	28348	3037	4762	7799	589	967	1556
	T	40227	12798	32329	34090	66419	7447	8932	16379	1254	1620	2874
	I	6575	1637	10099	7380	17479	1559	1143	2702	284	190	474
4	4.0-9.99	4975	1578	2621	5583	8204	972	1263	2235	162	254	416
	T	8232	2542	12720	12963	25683	2531	2406	4937	446	444	890
	I	691	89	4085	697	4782	90	9	99	15	2	17
5	10 and Above	333	100	467	958	1425	83	17	100	20	6	26
	T	780	160	4552	1655	6207	173	26	199	35	8	43
	I	380134	76069	113888	76685	190573	22217	14628	36845	4036	2142	6178
	UI	336516	77969	44587	92922	137509	10699	18412	29111	1988	3934	5922
	T	577521	136261	158475	169607	328082	32916	33040	65956	6024	6076	12100

TABLE 4A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH FACTOMPHOSE (20:20:20) BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)		
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		270644	110030	48820	32848	81668	23332	14210	37542	5680	2100	7780
1	Below 1.0	237524	72232	17307	41998	59305	5573	12001	17574	785	2048	2833
		421461	161646	66127	74846	140973	28905	26211	55116	6465	4148	10613
		72858	34517	28722	19851	48573	17348	7857	25205	4571	1176	5747
2	1.0-1.99	67765	24386	14025	26202	40227	5247	9033	14280	790	1217	2007
		106821	47024	42747	46053	88800	22595	16890	39485	5361	2393	7754
		29366	13041	22162	15909	38071	13272	6813	20085	2950	1139	4089
3	2.0-3.99	25919	9021	10167	18181	28348	3625	6693	10318	542	983	1525
		40227	17765	32329	34090	66419	46897	13506	30403	3492	2122	5614
		6575	3527	10099	7380	17479	7389	4190	11579	1618	635	2253
4	4.0-9.99	4975	1972	2621	5583	8204	984	2867	3851	134	405	539
		8232	4127	12720	12963	25683	8373	7057	15430	1752	1040	2792
		691	415	4085	697	4782	3611	286	3897	790	43	833
5	10 and Above	333	100	467	958	1425	249	219	468	72	47	119
		780	443	4552	1655	6207	3860	505	4365	862	90	952
		380134	161530	113888	76685	190573	64952	33356	98308	15609	5093	20702
		336516	107711	44587	92922	137509	15678	30813	46491	2323	4700	7023
All Groups		577521	231005	158475	169607	328082	80630	64169	144799	17932	9793	27725

TABLE 4A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH MIXTURE (26:26:0) BY SIZE GROUPS

Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)		
	Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	3	4	5	6	7	8	9	10	11	12	13
1	I	270644	48820	32848	81668	173	0	173	43	0	43
	UI	237524	0	41998	59305	0	0	0	0	0	0
2	T	421461	66127	74846	140973	173	0	173	43	0	43
	I	72858	122	19851	48573	154	0	154	12	0	12
2	UI	67765	53	26202	40227	9	0	9	3	0	3
	T	106821	175	46053	88800	163	0	163	15	0	15
3	I	29366	62	15909	38071	38	0	38	9	0	9
	UI	25919	0	18181	28348	38	0	38	9	0	9
4	T	40227	62	34090	66419	38	0	38	9	0	9
	I	6575	0	7380	17479	0	0	0	0	0	0
4	UI	4975	0	5583	8204	0	0	0	0	0	0
	T	8232	0	12963	25683	0	0	0	0	0	0
5	I	691	0	697	4782	0	0	0	0	0	0
	UI	333	0	958	1425	0	0	0	0	0	0
All Groups	T	780	0	1655	6207	0	0	0	0	0	0
	I	380134	1714	76685	190573	365	0	365	64	0	64
All Groups	UI	336516	53	92922	137509	9	0	9	3	0	3
	T	577521	1767	169607	328082	374	0	374	67	0	67

TABLE 4A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH MIXTURE (20:10:10) BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)		
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	I	270644	0	48820	32848	81668	0	0	0	0	0	0
	UI	237524	0	17307	41998	59305	0	0	0	0	0	0
	T	421461	0	66127	74846	140973	0	0	0	0	0	0
2	I	72858	0	28722	19851	48573	0	0	0	0	0	0
	UI	67765	0	14025	26202	40227	0	0	0	0	0	0
	T	106821	0	42747	46053	88800	0	0	0	0	0	0
3	I	29366	28	22162	15909	38071	0	35	35	0	9	9
	UI	25919	0	10167	18181	28348	0	0	0	0	0	0
	T	40227	28	32329	34090	66419	0	35	35	0	9	9
4	I	6575	0	10099	7380	17479	0	0	0	0	0	0
	UI	4975	0	2621	5583	8204	0	0	0	0	0	0
	T	8232	0	12720	12963	25683	0	0	0	0	0	0
5	I	691	0	4085	697	4782	0	0	0	0	0	0
	UI	333	0	467	958	1425	0	0	0	0	0	0
	T	780	0	4552	1655	6207	0	0	0	0	0	0
All Groups	I	380134	28	113888	76685	190573	0	35	35	0	9	9
	UI	336516	0	44587	92922	137509	0	0	0	0	0	0
	T	577521	28	158475	169607	328082	0	35	35	0	9	9

TABLE 4A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH MIXTURE (10:10:4) BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)		
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		I	270644	0	32848	81668	0	0	0	0	0	0
	Below 1.0	UI	237524	0	41998	59305	0	0	0	0	0	0
		T	421461	0	74846	140973	0	0	0	0	0	0
		I	72858	0	19851	48573	0	0	0	0	0	0
	1.0-1.99	UI	67765	53	26202	40227	0	0	0	0	0	0
		T	106821	53	42747	88800	9	0	9	0	0	0
		I	29366	0	15909	38071	0	0	0	0	0	0
	2.0-3.99	UI	25919	0	18181	28348	0	0	0	0	0	0
		T	40227	0	34090	66419	0	0	0	0	0	0
		I	6575	0	7380	17479	0	0	0	0	0	0
	4.0-9.99	UI	4975	0	5583	8204	0	0	0	0	0	0
		T	8232	0	12963	25683	0	0	0	0	0	0
		I	691	0	697	4782	0	0	0	0	0	0
	10 and Above	UI	333	0	958	1425	0	0	0	0	0	0
		T	780	0	1655	6207	0	0	0	0	0	0
		I	380134	0	113888	190573	0	0	0	0	0	0
	All Groups	UI	336516	53	92922	137509	0	0	0	0	0	0
		T	577521	53	169607	328082	0	0	0	0	0	0

TABLE 4A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH MIXTURE (12:12:12) BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)		
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		I	270644	0	32848	81668	0	0	0	0	0	0
		UI	237524	0	41998	59305	0	0	0	0	0	0
		T	421461	0	74846	140973	0	0	0	0	0	0
		I	72858	0	19851	48573	0	0	0	0	0	0
		UI	67765	53	26202	40227	9	0	9	1	0	1
		T	106821	53	46053	88800	99	0	9	1	0	1
		I	29366	0	15909	38071	0	0	0	0	0	0
		UI	25919	0	18181	18348	0	0	0	0	0	0
		T	40227	0	34090	66419	0	0	0	0	0	0
		I	6575	0	7380	17479	0	0	0	0	0	0
		UI	4975	0	5583	8204	0	0	0	0	0	0
		T	8232	0	12963	25683	0	0	0	0	0	0
		I	691	0	697	47	82	0	0	0	0	0
		UI	333	0	958	1425	0	0	0	0	0	0
		T	780	0	1655	6207	0	0	0	0	0	0
		I	380134	0	76685	190573	0	0	0	0	0	0
		UI	336516	83	92922	137509	9	0	9	1	0	1
		T	577521	53	169607	328082	9	0	9	1	0	1

TABLE 4A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH MIXTURE (10:10:10) BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)		
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	I	270644	0	48820	32848	81668	0	0	0	0	0	0
	UI	237524	0	17307	41998	59305	0	0	0	0	0	0
	T	421461	0	66127	74846	140973	0	0	0	0	0	0
2	I	72858	97	28722	19851	48573	0	40	40	0	5	5
	UI	67765	225	14025	26202	40227	122	0	122	19	0	19
	T	106821	225	42747	46053	88800	122	40	162	19	5	24
3	I	29366	62	22162	15909	38071	5	12	17	1	2	3
	UI	25919	34	10167	18181	28348	6	0	6	0	0	0
	T	40227	79	32329	34090	66419	11	12	23	1	2	3
4	I	6575	16	10099	7380	17479	0	7	7	0	0	0
	UI	4975	15	2621	5583	8204	19	43	62	0	1	1
	T	8232	31	12720	12963	25683	19	50	69	0	1	1
5	I	691	0	4085	697	4782	0	0	0	0	0	0
	UI	333	0	467	998	1425	0	0	0	0	0	0
	T	780	0	4552	1655	6207	0	0	0	0	0	0
All Groups	I	380134	175	113888	76685	190573	5	59	64	1	7	8
	UI	336516	274	44587	92922	137509	147	43	190	19	1	20
	T	577521	335	158475	169607	328082	152	102	254	20	8	28

TABLE 4A: ESTIMATED AREA CROP PADDY TREATED WITH MIXTURE (I2:6:6) BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)		
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
	I	270644	0	48820	32848	81668	0	0	0	0	0	0
	UI	237524	0	17307	41998	59305	0	0	0	0	0	0
	T	421461	0	66127	74846	140973	0	0	0	0	0	0
	I	72858	0	28722	19851	48573	0	0	0	0	0	0
2	1.0-1.99	67765	0	14025	26202	40227	0	0	0	0	0	0
	UI	106821	0	42747	46053	88800	0	0	0	0	0	0
	I	29366	0	22162	15909	38071	0	0	0	0	0	0
	UI	25919	0	10167	18181	28348	0	0	0	0	0	0
	T	40227	0	32329	34090	66419	0	0	0	0	0	0
	I	6575	0	10099	7380	17479	0	0	0	0	0	0
4	4.0-9.99	4975	0	2621	5583	8204	0	0	0	0	0	0
	UI	8232	0	12720	12963	25683	0	0	0	0	0	0
	I	691	0	4085	697	4782	0	0	0	0	0	0
	UI	333	0	467	958	1425	0	0	0	0	0	0
	T	780	0	4552	1655	6207	0	0	0	0	0	0
5	10 and Above	380134	0	113888	76685	190573	0	0	0	0	0	0
	UI	336516	0	44587	92922	137509	0	0	0	0	0	0
	T	577521	0	158475	169607	328082	0	0	0	0	0	0
ALL GROUPS												

TABLE 4A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH OTHER MIXTURES SPECIFY BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)		
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	5	4	5	6	7	8	9	10	11	12	13
	I	270644	1530	48820	32848	81668	347	0	347	31	0	31
	UI	237524	3263	17307	41998	59305	355	878	1233	27	217	244
	T	421461	4793	66127	74846	140973	702	878	1580	58	217	275
2	1.0-1.99											
	I	72858	463	28722	19851	48573	153	102	255	22	13	35
	UI	67765	330	14025	26202	40227	191	41	232	16	4	20
	T	106821	794	42747	46053	88800	344	143	487	38	17	55
3	2.0-3.99											
	I	29366	212	22162	15909	38071	60	158	218	13	21	34
	UI	25919	20	10167	18181	28348	0	3	3	0	0	0
	T	40227	232	32329	34090	66419	60	161	221			
4	4.0-9.99											
	I	6575	37	10099	7380	17479	9	4	13	3	1	4
	UI	4975	0	2621	5583	8204	0	0	0	0	0	0
	T	8232	37	12720	12963	25683	9	4	13	3	1	4
5	10 and Above											
	I	691	0	4085	697	4782	0	0	0	0	0	0
	UI	333	0	467	958	1425	0	0	0	0	0	0
	T	780	0	4552	1655	6207	0	0	0	0	0	0
ALL GROUPS												
	I	380134	2242	113888	76685	190573	569	264	833	69	35	104
	UI	336516	3613	44587	92922	137509	546	922	1468	43	221	264
	T	577521	5856	158475	169607	328082	1115	1186	2301	112	256	368

TABLE 4A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH CARDAMOM BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)		
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
	I	270644	0	48820	32848	81668	0	0	0	0	0	0
	UI	237524	3256	17307	41998	59305	148	728	876	13	87	100
	T	421461	3256	66127	74846	140973	148	728	876	13	87	100
	I	72858	0	28722	19851	48573	0	0	0	0	0	0
	UI	67765	0	14025	26202	40227	0	0	0	0	0	0
	T	106821	0	42747	46053	88800	0	0	0	0	0	0
	I	29366	0	22162	15909	38071	0	0	0	0	0	0
	UI	25919	76	10167	18181	28348	76	12	88	6	2	8
	T	40227	76	32329	34090	66419	76	12	88	6	2	8
	I	6575	57	10099	7380	17479	42	0	42	13	0	13
	UI	4975	31	2621	5583	8204	48	15	63	11	11	13
	T	8232	88	12720	12963	25683	90	15	105	24	11	35
	I	691	0	4085	697	4782	0	0	0	0	0	0
	UI	333	0	467	958	1425	0	0	0	0	0	0
	T	780	0	4552	1655	6207	0	0	0	0	0	0
	I	380134	57	113888	76685	190573	42	0	42	13	0	13
	UI	336516	3363	44587	92922	137509	272	755	1027	30	100	130
	T	577521	3420	158475	169607	328082	314	755	1069	43	100	143
	ALL GROUPS											

TABLE 4A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH MIXTURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)		
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		I	270644	0	32848	81668	0	0	0	0	0	0
1	Below 1.0	UI	237524	0	41998	59305	0	0	0	0	0	0
		T	421461	0	74846	140973	0	0	0	0	0	0
2	1.0-1.99	I	72858	0	19851	48573	0	0	0	0	0	0
		UI	67765	0	26202	40227	0	0	0	0	0	0
		T	106821	0	46053	88800	0	0	0	0	0	0
3	2.0-3.99	I	29366	0	15909	38071	0	0	0	0	0	0
		UI	25919	0	18181	28348	0	0	0	0	0	0
		T	40227	0	34090	66419	0	0	0	0	0	0
4	4.0-9.99	I	6575	26	10099	17479	0	7	7	0	1	1
		UI	4975	0	5583	8204	0	0	0	0	0	0
		T	8232	26	12963	25683	0	7	7	0	1	1
5	10 and Above	I	691	0	697	4782	0	0	0	0	0	0
		UI	333	0	958	1425	0	0	0	0	0	0
		T	780	0	1655	6207	0	0	0	0	0	0
		I	380134	26	113888	190573	0	7	7	0	1	1
		UI	336516	0	92922	137509	0	0	0	0	0	0
		T	577521	26	169607	328082	0	7	7	0	1	1

TABLE 4A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH MIXTURE (RUBBER) BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crops		Area under the crop			Area under the crop treated with the Fertilizers			Total quantity of the Fertilizer applied (In M.T)		
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
	I	270644	0	48820	32848	81668	0	0	0	0	0	0
	UI	237524	0	17307	41958	59305	0	0	0	0	0	0
	T	421461	0	66127	74846	140973	0	0	0	0	0	0
	I	72858	0	28722	19851	48573	0	0	0	0	0	0
2	1.0-1.99	67765	0	14025	26202	40227	0	0	0	0	0	0
	UI	106821	0	42747	46053	88800	0	0	0	0	0	0
	I	29366	0	22162	15909	38071	0	0	0	0	0	0
3	2.0-3.99	25919	56	10167	18181	28348	0	189	189	0	56	56
	UI	40227	56	32329	34090	66419	0	189	189	0	56	56
	I	6575	0	10099	7380	17479	0	0	0	0	0	0
4	4.0-9.99	4975	0	2621	5583	8204	0	0	0	0	0	0
	UI	8232	0	12720	12963	25683	0	0	0	0	0	0
	I	691	0	4085	697	4782	0	0	0	0	0	0
5	10 and Above	333	0	467	958	1425	0	0	0	0	0	0
	UI	780	0	4552	1655	6207	0	0	0	0	0	0
	I	380134	0	113888	76685	190573	0	0	0	0	0	0
ALL GROUPS	UI	336516	56	44587	92922	137509	0	189	189	0	56	56
	T	577521	56	158475	169607	328082	0	189	189	0	56	56

TABLE 4A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH COCONUT MIXTURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)		
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		I	270644	0	32848	81668	0	0	0	0	0	0
	Below 1.0	UI	237524	0	41998	59305	0	0	0	0	0	0
		T	421461	0	74846	140973	0	0	0	0	0	0
		I	72858	0	19851	48573	0	0	0	0	0	0
2	1.0-1.99	UI	67765	27	26202	40227	2	0	2	3	0	3
		T	106821	27	46053	88800	0	0	0	0	0	0
		I	29366	0	15909	38071	0	0	0	0	0	0
3	2.0-3.99	UI	25919	0	18181	28348	0	0	0	0	0	0
		T	40227	0	34090	66419	0	0	0	0	0	0
		I	6575	0	7380	17479	0	0	0	0	0	0
4	4.0-9.99	UI	4975	0	5583	8204	0	0	0	0	0	0
		T	8232	0	12963	25683	0	0	0	0	0	0
		I	691	0	697	4782	0	0	0	0	0	0
5	10 and Above	UI	333	0	958	1425	0	0	00	0	0	0
		T	780	0	1655	6207	0	0	0	0	0	0
		I	380134	0	76685	190573	0	0	0	0	0	0
	ALL GROUPS	UI	336516	27	92922	137509	2	0	2	3	0	3
		T	577521	27	169607	328082	2	0	2	3	0	3

TABLE 4A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH COMMON MIXTURE BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)			
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	
													3
1	Below 1.0	I	270644	2039	48820	32848	81668	1239	0	1239	102	0	102
		UI	237524	0	17307	41998	59305	0	0	0	0	0	0
		T	421461	2039	66127	74846	140973	1239	0	1239	102	0	102
2	1.0-1.99	I	72858	0	28722	19851	48573	0	0	0	0	0	0
		UI	67765	0	14025	26202	40227	0	0	0	0	0	0
		T	106821	0	42747	46053	88800	0	0	0	0	0	0
3	2.0-3.99	I	29366	0	22162	15909	38071	0	0	0	0	0	0
		UI	25919	0	10167	18181	28348	0	0	0	0	0	0
		T	40227	0	32329	34090	66419	0	0	0	0	0	0
4	4.0-9.99	I	6575	0	10099	7380	17479	0	0	0	0	0	0
		UI	4975	0	2621	5583	8204	0	0	0	0	0	0
		T	8232	0	12720	12963	25683	0	0	0	0	0	0
5	10 and Above	I	691	0	4085	697	4782	0	0	0	0	0	0
		UI	333	0	467	958	1425	0	00	0	0	0	0
		T	780	0	4552	1655	6207	0	0	0	0	0	0
All GROUPS		I	380134	2039	113888	76685	190573	1239	0	1239	102	0	102
		UI	336516	0	44587	92922	137509	0	0	0	0	0	0
		T	577521	2039	158475	169607	328082	1239	0	1239	102	0	102

TABLE 4A. TREATED AREA UNDER CROP PADDY TREATED WITH PADDY MIXTURE BY SIZE GROUP

Sl No	Size Group	No. of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (in M.T.)		
		No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	-	4	4	5	6	7	8	9	10	11	12	13
1	Below 1.0	41	0	48820	32848	81668	0	0	0	0	0	0
		24	0	17307	41998	59305	0	0	0	0	0	0
		61	0	66127	74846	140973	0	0	0	0	0	0
		58	221	28722	19851	48573	35	155	190	3	30	33
2	1.0-1.99	55	0	14025	26202	40227	0	0	0	0	0	0
		21	221	42747	46053	88800	35	155	190	3	30	33
		66	0	22162	15909	38071	0	0	0	0	0	0
		19	0	10167	18181	28348	0	0	0	0	0	0
		27	0	32329	34090	66419	0	0	0	0	0	0
		75	0	10099	7380	17479	0	0	0	0	0	0
4	4.0-9.99	975	0	2621	5583	8204	0	0	0	0	0	0
		52	0	12720	12963	25683	0	0	0	0	0	0
		91	0	4085	697	4782	0	0	0	0	0	0
		33	0	467	958	1425	0	0	0	0	0	0
		80	0	4552	1655	6207	0	0	0	0	0	0
		134	221	113888	76685	190573	35	155	190	3	30	33
		316	0	44587	92922	137509	0	0	0	0	0	0
		31	221	158475	169607	328082	35	155	190	3	30	33
	ALL GROUPS											

A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH MIXTURE BY SIZE GROUP

Sl No	Size Group	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity applied			
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others		
												3	4
1		270644	0	48820	32848	81668	0	0	0	0	0	0	0
	Below 1.0	237524	0	17307	41998	59305	0	0	0	0	0	0	0
	1.0-1.99	421461	0	66127	74846	140973	0	0	0	0	0	0	0
	2.0-2.99	72858	0	28722	19851	48573	0	0	0	0	0	0	0
	3.0-3.99	67765	0	14025	26202	40227	0	0	0	0	0	0	0
	4.0-4.99	106821	0	42747	46053	88800	0	0	0	0	0	0	0
	5.0-5.99	29366	0	22162	15909	38071	0	0	0	0	0	0	0
	6.0-6.99	25919	0	10167	18181	28348	0	0	0	0	0	0	0
	7.0-7.99	40227	0	32329	34090	66419	0	0	0	0	0	0	0
	8.0-8.99	6575	0	10099	7380	17479	0	0	0	0	0	0	0
	9.0-9.99	4975	0	2621	5583	8204	0	0	0	0	0	0	0
	10 and Above	8232	0	12720	12963	25683	0	0	0	0	0	0	0
		691	0	4085	697	4782	0	0	0	0	0	0	0
		691	0	4085	697	4782	0	0	0	0	0	0	0
		780	0	4552	1655	6207	0	0	0	0	0	0	0
		380134	0	113888	76685	190573	0	0	0	0	0	0	0
		336516	0	44587	92922	137509	0	0	0	0	0	0	0
		577521	0	158475	169607	328082	0	0	0	0	0	0	0
ALL GROUPS													

TABLE 4A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH MIXTURE (TAPIOCA) BY SIZE GROUP

Sl No	Size Group (HA)	No. of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)		
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Below 1.0	1 21044	0	48820	32848	81668	0	0	0	0	0	0
		U 3334	2815	17307	41998	59305	456	456	912	42	51	93
		T 4161	2815	66127	74846	140973	456	456	912	42	51	93
		I 7338	0	28722	19851	48573	0	0	0	0	0	0
2	1.0-1.99	U 6765	0	14025	26202	40227	0	0	0	0	0	0
		T 10621	0	42747	46053	88800	0	0	0	0	0	0
		I 7366	0	22162	15909	38071	0	0	0	0	0	0
3	2.0-3.99	U 7919	0	10167	18181	28348	0	0	0	0	0	0
		T 4627	0	32329	34090	66419	0	0	0	0	0	0
		I 6575	0	10099	7380	17479	0	0	0	0	0	0
4	4.0-9.99	U 575	0	2621	5583	8204	0	0	0	0	0	0
		T 832	0	12720	12963	25683	0	0	0	0	0	0
		I 91	0	4085	697	4782	0	0	0	0	0	0
5	10 and Above	U 33	0	467	958	1425	0	0	0	0	0	0
		T 790	0	4552	1655	6207	0	0	0	0	0	0
		I 30234	0	113888	76685	190573	0	0	0	0	0	0
		T 3016	2815	44587	92922	137509	456	456	912	42	51	93
		I 521	2815	158475	169607	328082	456	456	912	42	51	93
ALL GROUPS												

TABLE 4. ESTIMATED AREA UNDER CROP PADDY TREATED WITH MIXTURE BY SIZE GROUPS

Sl No	Size Group (Ha)	No. of Holdings having the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)		
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		2644	0	48820	32848	81668	0	0	0	0	0	0
1	Below 1.0	57524	0	17307	41998	59305	0	0	0	0	0	0
		1461	0	66127	74846	140973	0	0	0	0	0	0
		858	0	28722	19851	48573	0	0	0	0	0	0
2	1.0-1.99	765	0	14025	26202	40227	0	0	0	0	0	0
		106821	0	42747	46053	88800	0	0	0	0	0	0
		29566	0	22162	15909	38071	0	0	0	0	0	0
3	2.0-3.99	5919	0	10169	18181	28348	0	0	0	0	0	0
		40227	0	32329	34090	66419	0	0	0	0	0	0
		6575	0	10099	7380	17479	0	0	0	0	0	0
4	4.0-9.99	4975	0	2621	5583	8204	0	0	0	0	0	0
		8232	0	12720	12963	25683	0	0	0	0	0	0
		691	0	4085	697	4782	0	0	0	0	0	0
5	10 and Above	333	0	467	958	1425	0	0	0	0	0	0
		780	0	4552	1655	6207	0	0	0	0	0	0
		380134	0	113888	76685	190573	0	0	0	0	0	0
		36516	0	44587	92922	137509	0	0	0	0	0	0
		57521	0	158475	169607	328082	0	0	0	0	0	0
ALL GROUPS												

TABLE 4. ESTIMATED AREA UNDER CROP PADDY TREATED WITH MIXTURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop				Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)		
		Total	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	
1	2	5	4	5	6	7	8	9	10	11	12	13	
1	Below 1.0	UI 20644	0	48820	32848	81668	0	0	0	0	0	0	
		T 3324	0	17307	41998	59305	0	0	0	0	0	0	
		T 41461	0	66127	74846	140973	0	0	0	0	0	0	
		I 7858	0	28722	19851	48573	0	0	0	0	0	0	
2	1.0-1.99	UI 6765	0	14025	26202	40227	0	0	0	0	0	0	
		T 106821	0	42747	46053	88800	0	0	0	0	0	0	
		I 79566	0	22162	15909	38071	0	0	0	0	0	0	
3	2.0-3.99	UI 25919	0	10169	18181	28348	0	0	0	0	0	0	
		T 40227	0	32329	34090	66419	0	0	0	0	0	0	
		I 6375	0	10099	7380	17479	0	0	0	0	0	0	
4	4.0-9.99	UI 4975	0	2621	5583	8204	0	0	0	0	0	0	
		T 8232	0	12720	12963	25683	0	0	0	0	0	0	
		I 691	0	4085	697	4782	0	0	0	0	0	0	
5	10 and Above	UI 333	0	467	958	1425	0	0	0	0	0	0	
		T 780	0	4552	1655	6207	0	0	0	0	0	0	
		I 380134	0	113888	76685	190573	0	0	0	0	0	0	
		UI 536516	0	44587	92922	137509	0	0	0	0	0	0	
		T 577521	0	158475	169607	328082	0	0	0	0	0	0	
	ALL GROUPS												

TABLE 44- ESTIMATED AREA UNDER CROP PADDY TREATED WITH MIXTURE BY SIZE GROUPS

Sl No	Size Group	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (in M.T.)		
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Below 1.0	I 20644 UI 237524 T 21461	0	48820	32848	81668	0	0	0	0	0	0
		I 72858 UI 67765 T 106821	0	28722	19851	48573	0	0	0	0	0	0
2	1.0-1.99	I 29366 UI 25919 T 40227	0	42747	46053	88800	0	0	0	0	0	0
		I 6575 UI 4975 T 8232	0	10099	7380	17479	0	0	0	0	0	0
3	2.0-3.99	I 4975 UI 8232 T 691	0	2621	5583	8204	15	0	15	8	0	8
		I 333 UI 780 T 380134	0	467	958	1425	0	0	0	0	0	0
4	4.0-9.99	I 333 UI 780 T 356516	0	4552	1655	6207	0	0	0	0	0	0
		I 577521	0	158475	169607	328082	15	0	15	8	0	8
5	10 and Above											
	ALL GROUPS											

TABLE 4-3- ESTIMATED AREA UNDER CROP PADDY TREATED WITH MIXTURE BY SIZE GROUPS

Sl. No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T.)		
		Total No	No. Treated with the Fertilizer	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
	I	270644	0	48820	32848	81668	0	0	0	0	0	0
	UI	257524	0	17307	41998	59305	0	0	0	0	0	0
	T	421461	0	66127	74846	140973	0	0	0	0	0	0
	I	72858	0	28722	19851	48573	0	0	0	0	0	0
	UI	67765	0	14025	26202	40227	0	0	0	0	0	0
	T	106821	0	42747	46053	88800	0	0	0	0	0	0
	I	29366	0	22162	15909	38071	0	0	0	0	0	0
	UI	25919	0	10169	18181	28348	0	0	0	0	0	0
	T	40227	0	32329	34090	66419	0	0	0	0	0	0
	I	6575	0	10099	7380	17479	0	0	0	0	0	0
	UI	4975	0	2621	5583	8204	0	0	0	0	0	0
	T	8232	0	12720	12963	25683	0	0	0	0	0	0
	I	691	0	4085	697	4782	0	0	0	0	0	0
	UI	333	0	467	958	1425	0	0	0	0	0	0
	T	780	0	4552	1655	6207	0	0	0	0	0	0
	I	380134	0	113888	76685	190573	0	0	0	0	0	0
	UI	336516	0	44587	92922	137509	0	0	0	0	0	0
	T	577521	0	158475	169607	328082	0	0	0	0	0	0
5	10 and Above											
	ALL GROUPS											

TABLE 4.1- ESTIMATED AREA UNDER CROP PADDY TREATED WITH MIXTURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T.)			
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13	
1	Below 1.0	I	270644	0	48820	32848	81668	0	0	0	0	0	0
		UI	237524	0	17307	41998	59305	0	0	0	0	0	0
		T	421461	0	66127	74846	140973	0	0	0	0	0	0
2	1.0-1.99	I	72858	0	28722	19851	48573	0	0	0	0	0	0
		UI	67765	0	14025	26202	40227	0	0	0	0	0	0
		T	106821	0	42747	46053	88800	0	0	0	0	0	0
3	2.0-3.99	I	29366	0	22162	15909	38071	0	0	0	0	0	0
		UI	25919	0	10167	18181	28348	0	0	0	0	0	0
		T	40227	0	32329	34090	66419	0	0	0	0	0	0
4	4.0-9.99	I	6575	0	10099	7380	17479	0	0	0	0	0	0
		UI	4975	42	2621	5583	8204	15	0	15	8	0	8
		T	8232	42	12720	12963	25683	15	0	15	8	0	8
5	10 and Above	I	691	0	4085	697	4782	0	0	0	0	0	0
		UI	333	0	467	958	1425	0	0	0	0	0	0
		T	780	0	4552	1655	6207	0	0	0	0	0	0
ALL GROUPS		I	380134	0	113888	76685	190573	0	0	0	0	0	0
		UI	336516	42	44587	92922	137509	15	0	15	8	0	8
		T	577521	42	158472	169607	328082	15	0	15	8	0	8

Table 4A: ESTIMATED AREA UNDER CROP PADDY TREATED WITH MIXTURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Fertilizer			Total quantity of the Fertilizer applied (In M.T)								
		Total No	No. Treated with the Fertiliser	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total						
													5	6	7	8	9	10
1	2	3	4															
		I	270644	0	48820	32848	81668	0	0	0	0	0	0	0	0	0	0	0
1	Below 1.0	UI	237524	0	17307	41998	59305	0	0	0	0	0	0	0	0	0	0	0
		T	421461	0	66127	74846	140973	0	0	0	0	0	0	0	0	0	0	0
		I	72858	0	28722	19851	48573	0	0	0	0	0	0	0	0	0	0	0
2	1.0-1.99	UI	67765	0	14025	26202	40227	0	0	0	0	0	0	0	0	0	0	0
		T	106821	0	42747	46053	88800	0	0	0	0	0	0	0	0	0	0	0
		I	29366	0	22162	15909	38071	0	0	0	0	0	0	0	0	0	0	0
3	2.0-3.99	UI	25919	56	10167	18181	28348	0	0	0	0	0	0	0	0	0	0	0
		T	40227	56	32329	34090	66419	0	0	0	0	0	0	0	0	0	0	0
		I	6575	0	10099	7380	17479	0	0	0	0	0	0	0	0	0	0	0
4	4.0-9.99	UI	4975	0	2621	5583	8204	0	0	0	0	0	0	0	0	0	0	0
		T	8232	0	12720	12963	25683	0	0	0	0	0	0	0	0	0	0	0
		I	691	0	4085	697	4782	0	0	0	0	0	0	0	0	0	0	0
5	10 and Above	UI	333	0	467	958	1425	0	0	0	0	0	0	0	0	0	0	0
		T	780	0	4552	1655	6207	0	0	0	0	0	0	0	0	0	0	0
		I	380134	0	113888	76685	190573	0	0	0	0	0	0	0	0	0	0	0
		UI	336516	56	44587	92922	137509	0	0	0	0	0	0	0	0	0	0	0
		T	577521	56	158475	169607	328082	0	0	0	0	0	0	0	0	0	0	0

TABLE 5A: ESTIMATED AREA UNDER ALL CROPS TREATED WITH FYM/COMPOST/BIOGAS MANURE BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the manure			Total quantity of the manure applied (IN M.T)			
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	
													5
1	Below 1.0	I	1086143	345859	51925	144418	196343	10982	38500	49482	38442	122511	160953
		UI	4124309	1103143	100228	563062	663290	27241	122173	149414	65376	447367	512743
		T	4550910	1299329	152153	707480	859633	38223	160673	198896	103818	569878	673696
2	1.0-1.99	I	124332	45934	30368	64169	94537	5966	20509	26475	17159	59053	76212
		UI	238384	83681	52946	211218	264164	12483	47726	60209	35175	127621	162796
		T	250357	101550	83314	275387	358701	18449	68235	86684	52334	186674	239008
3	2.0-3.99	I	45448	18683	23448	39986	63434	3746	11613	15359	8603	36321	44924
		UI	82014	30409	38773	132506	171279	8134	28040	36174	18299	66810	85109
		T	83878	36885	62221	172492	234713	11880	39653	51533	26902	103131	130033
4	4.0-9.99	I	10430	4087	10656	17407	28063	1728	5529	7257	2564	9186	11750
		UI	17594	5948	17147	55978	73125	2944	10114	13058	8425	22044	30469
		T	17970	7493	27803	73385	101188	4672	15643	20315	10989	31230	42219
5	10 and Above	I	1249	432	5209	6415	11624	198	858	1056	235	1551	1786
		UI	1846	492	4844	19614	24458	1032	2720	3752	1463	4091	5554
		T	1895	696	10053	26029	36082	1230	3578	4808	1698	5642	7340
All Groups		I	1267602	414995	121606	272395	394001	22620	77009	99629	67003	228622	295625
		UI	4464147	1223673	213938	982378	1196316	51834	210773	262607	128738	667933	796671
		T	4905010	1445953	335544	1254773	1590317	74454	287782	362236	195741	896555	1092296

TABLE 5B: ESTIMATED AREA UNDER ALL CROPS TREATED WITH OIL CAKES BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the manure			Total quantity of the manure applied (IN M.T)		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		I	1086143	102771	144418	196343	1271	12795	14066	1568	16686	18254
		UI	4124309	178169	563062	663290	1320	24537	25857	1164	21064	22228
		T	4550910	256970	707480	859633	2591	37332	39923	2732	37750	40482
		I	124332	9805	64169	94537	832	4346	5178	343	3623	3966
		UI	238384	17246	211218	264164	251	7713	7964	96	5105	5201
		T	250357	24112	275387	358701	1083	12059	13142	439	8728	9167
		I	45448	3298	39986	63434	457	2896	3353	120	1498	1618
		UI	82014	6136	132506	171279	990	3733	4723	479	1650	2129
		T	83878	8612	172492	234713	1447	6629	8076	599	3148	3747
		I	10430	1184	17407	28063	152	1637	1789	160	626	786
		UI	17594	1214	55978	73125	220	1365	1585	82	608	690
		T	17970	2140	73385	101188	372	3002	3374	242	1234	1476
		I	1249	251	6415	11624	153	1427	1580	27	761	788
		UI	1846	311	19614	24458	0	1641	1641	0	819	819
		T	1895	419	26029	36082	153	3068	3221	27	1580	1607
		I	1267602	117309	272395	394001	2865	23101	25966	2218	23194	25412
		UI	4464147	203076	982378	1196316	2781	38989	41770	1821	29246	31067
		T	4905010	292253	1254773	1590317	5646	62090	67736	4039	52440	56479

TABLE 5C: ESTIMATED AREA UNDER ALL CROPS TREATED WITH OTHER ORGANIC MANURES BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the manure			Total quantity of the manure applied (IN M.T)			
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	
													3
1	2	1086143	391898	51925	144418	196343	4268	47533	51801	5383	108050	113433	
1	Below 1.0	UI	1330446	100228	563062	663290	8173	153927	162100	16808	319360	336168	
		T	4550910	1629643	152153	707480	859633	12441	201460	213901	22191	427410	449601
		I	124332	37290	30368	64169	94537	3993	16847	20840	3350	26711	30061
2	1.0-1.99	UI	238384	81494	52946	211218	264164	5934	51356	57290	7715	62375	70090
		T	250357	96247	83314	275387	358701	9927	68203	78130	11065	89086	100151
		I	45448	12937	23448	39986	63434	1871	8225	10096	2048	14270	16318
3	2.0-3.99	UI	82014	24505	38773	132506	171279	4012	24700	28712	4389	25914	30303
		T	83878	29204	62221	172492	234713	5883	32925	38808	6437	40184	46621
		I	10430	3119	10656	17407	28063	517	3112	3629	320	4345	4665
4	4.0-9.99	UI	17594	5690	17147	55978	73125	2798	9784	12582	1723	7386	9109
		T	17970	6822	27803	73385	101188	3315	12896	16211	2043	11731	13774
		I	1249	243	5209	6415	11624	62	462	524	34	258	292
5	10 and Above	UI	1846	428	4844	19614	24458	296	1434	1730	211	937	1148
		T	1895	567	10053	26029	36082	358	1896	2254	245	1195	1440
		I	1267602	445487	121606	272395	394001	10711	76179	86890	11135	153634	164769
All Groups		UI	4464147	1442563	213938	982378	1196316	21213	241201	262414	30846	415972	446818
		T	4905010	1762483	335544	1254773	1590317	31924	317380	349304	41981	569606	611587

TABLE 5D: ESTIMATED AREA UNDER ALL CROPS TREATED WITH PESTICIDES BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Pesticides		
		Total No	No. Treated with the Pesticides	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	1086143	157179	51925	144418	196343	21202	18957	40159
1	Below 1.0	4124309	319887	100228	563062	663290	20579	51147	71726
	T	4550910	439916	152153	707480	859633	41781	70104	111885
	I	124332	46801	30368	64169	94537	13773	15415	29188
2	1.0-1.99	238384	71018	52946	211218	264164	16819	30695	47514
	UI	250357	98694	83314	275387	358701	30592	46110	76702
	T	45448	19661	23448	39986	63434	10489	13421	23910
3	2.0-3.99	82014	27711	38773	132506	171279	11489	22696	34185
	UI	83878	37547	62221	172492	234713	21978	36117	58095
	T	10430	4796	10656	17407	28063	3812	6640	10452
4	4.0-9.99	17594	6610	17147	55978	73125	5460	10364	15824
	UI	17970	8911	27803	73385	101188	9272	17004	26276
	T	1249	481	5209	6415	11624	1785	4668	6453
5	10 and Above	1846	796	4844	19614	24458	2343	7313	9656
	UI	1895	948	10053	26029	36082	4128	11981	16109
	T	1267602	228918	121606	272395	394001	51061	59101	110162
	UI	4464147	426022	213938	982378	1196316	56690	122215	178905
	T	4905010	586016	335544	1254773	1590317	107751	181316	289067

TABLE 5E: ESTIMATED AREA UNDER PADDY TREATED WITH FYM/COMPOST/BIOGAS MANURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (IN M.T)		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	I	270644	75750	48820	32848	81668	10743	7442	18185	37849	19645	57494
	UI	237524	91088	17307	41998	59305	8237	13797	22034	20653	33092	53745
	T	421461	143988	66127	74846	140973	18980	21239	40219	58502	52737	111239
2	I	72858	19425	28722	19851	48573	5652	4804	10456	16304	8171	24475
	UI	67765	27091	14025	26202	40227	5376	11043	16419	10879	27938	38817
	T	106821	39992	42747	46053	88800	11028	15847	26875	27183	36109	65292
3	I	29366	7929	22162	15909	38071	3375	2876	6251	6875	5013	11888
	UI	25919	9688	10167	18181	28348	4034	7564	11598	11617	16411	28028
	T	40227	14706	32329	34090	66419	7409	10440	17849	18492	214924	39916
4	I	6575	1910	10099	7380	17479	1540	2105	3645	2192	2181	4373
	UI	4975	2021	2621	5583	8204	1202	2793	3995	2879	6763	9642
	T	8232	3308	12720	12963	25683	2742	4898	7640	5071	8944	14015
5	I	691	161	4085	697	4782	171	122	293	205	283	488
	UI	333	109	467	958	1425	160	254	414	403	285	688
	T	780	238	4552	1655	6207	331	376	707	608	568	1176
All Groups	I	380134	105175	113888	76685	190573	21481	17349	38830	63425	35293	98718
	UI	336516	129997	44587	92922	137509	19009	35451	54460	46431	84489	130920
	T	577521	202232	158475	169607	328082	40490	52800	93290	109856	119782	229638

TABLE 5E: ESTIMATED AREA UNDER CARDAMOM TREATED WITH FYM/COMPOST/BIOGAS MANURE BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (IN M.T)		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
	I	0	0	0	0	0	0	0	0	0	0	0
	UI	31581	6536	34	7542	7546	0	741	741	0	5063	5063
	T	31581	6536	34	7542	7576	0	741	741	0	5063	5063
	I	726	138	0	492	492	0	196	196	0	69	69
	UI	9423	1853	0	4686	4686	0	493	493	0	2901	2901
	T	10151	1992	0	5178	5178	0	689	689	0	2970	2970
	I	446	41	0	379	379	0	42	42	0	25	25
	UI	3958	885	73	3701	3774	0	519	519	0	2061	2061
	T	4404	926	73	4080	4153	0	561	561	0	2086	2086
	I	236	15	13	430	443	13	0	13	6	0	6
	UI	879	282	16	2297	2313	0	228	228	0	723	723
	T	1053	297	29	2727	2756	13	228	241	6	723	729
	I	162	20	0	1301	1301	0	42	42	0	103	103
	UI	283	32	0	1914	1914	0	36	36	0	112	112
	T	304	52	0	3215	3215	0	78	78	0	215	215
	I	1570	214	13	2602	2615	13	280	293	6	197	203
	UI	46124	9588	123	20140	20263	0	2017	2017	0	10860	10860
	T	47493	9803	136	22742	22878	13	2297	2310	6	11057	11063

TABLE 5E: ESTIMATED AREA UNDER TEA TREATED WITH FYM/COMPOST/BIOGAS MANURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (IN M.T)		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		0	0	0	0	0	0	0	0	0	0	0
1	Below 1.0	4742	0	0	890	890	0	0	0	0	0	0
		4742	0	0	890	890	0	0	0	0	0	0
		168	0	0	51	51	0	0	0	0	0	0
2	1.0-1.99	1122	140	0	267	267	0	3	3	0	14	14
		1290	140	0	318	318	0	3	3	0	14	14
		0	0	0	0	0	0	0	0	0	0	0
3	2.0-3.99	1395	104	29	720	749	0	2	2	0	7	7
		1395	104	29	720	749	0	2	2	0	7	7
		21	0	0	52	52	0	0	0	0	0	0
4	4.0-9.99	236	129	12	155	167	0	8	8	0	23	23
		257	129	12	207	219	0	8	8	0	23	23
		51	0	973	265	1238	0	0	0	0	0	0
5	10 and Above	164	14	0	3145	3145	0	802	802	0	453	453
		201	14	973	3410	4383	0	802	802	0	453	453
		240	0	973	368	1341	0	0	0	0	0	0
	All Groups	7659	387	41	5177	5218	0	815	815	0	497	497
		7885	387	1014	5545	6559	0	815	815	0	497	497

TABLE 5E : ESTIMATED AREA UNDER COFFEE TREATED WITH FYM/COMPOST/BIOGAS MANURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop				Area under the crop treated with the manure				Total quantity of the manure applied (IN M.T)			
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13			
		0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	Below 1.0	247505	42330	50	21128	21178	0	2978	2978	0	21127	21127			
		247505	42330	50	21128	21178	0	2978	2978	0	21127	21127			
2	1.0-1.99	1258	0	3	359	362	0	0	0	0	0	0			
		42151	5636	124	14670	14794	0	1975	1975	0	6536	6536			
		43231	5636	127	15029	15156	0	1975	1975	0	6536	6536			
3	2.0-3.99	512	201	0	273	273	0	103	103	0	243	243			
		17449	2023	131	10609	10740	37	1219	1256	1	3958	3959			
		17964	2226	131	10882	11013	37	1322	1359	1	4201	4202			
4	4.0-9.99	145	36	24	62	86	0	4	4	0	8	8			
		4047	746	66	3910	3976	19	745	764	6	1829	1835			
		4148	782	90	3972	4062	19	749	768	6	1837	1843			
5	10 and Above	77	29	115	2382	2497	0	0	0	0	4	4			
		547	71	91	2088	2179	0	81	81	0	85	85			
		625	100	206	4470	4676	0	81	81	0	89	89			
		1992	266	142	3076	3218	0	107	107	0	255	255			
	All Groups	311699	50806	462	52405	52867	56	6998	7054	7	33535	33542			
		313473	51074	604	55481	56085	56	7105	7161	7	33790	33797			

TABLE 5E: ESTIMATED AREA UNDER RUBBER TREATED WITH FYM/COMPOST/BIOGAS MANURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (IN.M.T)			
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	
1	2	5	4	5	6	7	8	9	10	11	12	13	
1	Below 1.0	I	8635	1569	802	1018	1820	0	64	64	0	122	12
		UI	544856	96380	77159	60207	137366	17585	6397	23982	40865	26572	67437
		T	548272	97949	77961	61225	139186	17585	6461	24046	40865	26694	67559
2	1.0-1.99	I	2507	140	525	512	1037	28	0	28	56	0	56
		UI	100687	15167	36763	40291	77054	6983	4942	11925	23980	8095	32075
		T	102086	15308	37288	40803	78091	7011	4942	11953	24036	8095	32151
3	2.0-3.99	I	1265	168	586	338	924	16	59	75	39	443	482
		UI	41288	5170	27099	29141	56240	3816	2165	5981	6303	4280	10583
		T	41923	5286	27685	29479	57164	3832	2224	6056	6342	4723	11065
4	4.0-9.99	I	279	97	125	261	386	20	191	211	2	242	244
		UI	10677	1318	13814	16385	30199	1494	1042	2536	4737	1274	6011
		T	10856	1415	13939	16646	30585	1514	1233	2747	4739	1516	6255
5	10 and Above	I	13	0	0	3	3	0	0	0	0	0	0
		UI	941	190	4204	5604	9808	848	618	1466	967	990	1957
		T	941	190	4204	5607	9811	848	618	1466	967	990	1957
All Groups		I	12699	1974	2038	2132	4170	64	314	378	97	807	904
		UI	698449	118225	159039	151628	310667	30726	15164	45890	76852	41211	118063
		T	704078	120148	161077	153760	314837	30790	15478	46268	76949	42018	118967

TABLE 5E: ESTIMATED AREA UNDER COCONUT TREATED WITH FYM/COMPOST/BIOGAS MANURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (N.M.T)			
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13	
1	Below 1.0	I	784635	239365	1790	78210	80000	220	22454	22674	587	74808	75395
		UI	3295567	878614	3613	224565	228178	1307	65926	67233	3498	265837	269335
		T	3955736	1096883	5403	302775	308178	1527	88380	89907	4085	340645	344730
2	1.0-1.99	I	67107	28456	664	26085	26749	107	10530	10637	182	30441	30623
		UI	181328	58962	1367	55178	56545	114	16957	17071	305	55981	56286
		T	226589	82014	2031	81263	83294	221	27487	27708	487	86422	86909
3	2.0-3.99	I	24727	10689	313	13338	13651	231	5179	5410	1166	17395	18561
		UI	60499	19780	1059	26042	27101	225	7717	7942	344	22015	22359
		T	75591	27884	1372	39380	40752	456	12896	13352	1510	39410	40920
4	4.0-9.99	I	6049	2354	354	5191	5545	122	1865	1987	351	4130	4481
		UI	11915	3442	393	8908	9301	173	2364	2537	732	6459	7191
		T	16067	5433	747	14099	14846	295	4229	4524	1083	10589	11672
5	10 and Above	I	478	214	27	871	898	27	261	288	30	490	520
		UI	1181	336	77	1441	1518	23	519	542	93	1172	1265
		T	1428	485	104	2312	2416	50	780	830	123	1662	1785
All Groups		I	882996	281078	3148	123695	126843	707	40289	40996	2316	127264	129580
		UI	3550490	961134	6509	316134	322643	1842	93483	95325	4972	351464	356436
		T	4275411	1212699	9657	439829	449486	2549	133772	136321	7288	478728	486016

TABLE 5E: ESTIMATED AREA UNDER TAPIOCA TREATED WITH FYM/COMPOST/BIOGAS MANURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (IN M.T)			
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13	
1	Below 1.0	I	52617	10359	59	2219	2278	10	379	389	4	563	567
		UI	618619	175144	795	28682	29477	109	6760	6869	360	20966	21326
		T	665257	184307	854	30901	31755	119	7139	7258	364	21529	21893
2	1.0-1.99	I	5355	820	31	832	863	0	99	99	0	283	283
		UI	53693	14010	113	7022	7135	5	1686	1691	7	5291	5298
		T	58244	14832	144	7854	7998	5	1785	1790	7	5574	5581
3	2.0-3.99	I	1503	224	32	345	377	0	48	48	0	89	89
		UI	20158	4583	129	3563	3692	17	822	839	30	2077	2107
		T	21212	4762	161	3908	4069	17	870	887	30	2166	2196
4	4.0-9.99	I	434	57	0	141	141	0	13	13	0	25	25
		UI	4031	1004	78	1039	1117	0	206	206	0	590	590
		T	4356	1020	78	1180	1258	0	219	219	0	615	615
5	10 and Above	I	33	0	9	18	27	0	0	0	0	0	0
		UI	343	122	2	207	209	0	50	50	0	40	40
		T	376	122	11	225	236	0	50	50	0	40	40
All Groups		I	59942	11660	131	3555	3686	10	539	549	4	960	964
		UI	696844	194863	1117	40513	41630	131	9524	9655	397	28964	29361
		T	749445	205043	1248	44068	45316	141	10063	10204	401	29924	30325

TABLE 5E: ESTIMATED AREA UNDER OTHERS TREATED WITH FYM/COMPOST/BIOGAS MANURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (IN.M.T.)			
		No. Of Holdings growing the crop	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13	
1	Below 1.0	I	562571	158245	455	30124	30579	10	8167	8177	2	27375	27377
		UI	3267835	557298	1265	178047	179312	0	25577	25577	0	74708	74708
		T	3601247	675265	1720	208171	209891	10	33744	33754	2	102083	102085
2	1.0-1.99	I	61433	21770	420	15987	16407	179	4882	5061	617	20094	20711
		UI	205266	46930	550	62901	63451	5	10628	10633	3	20859	20862
		T	227928	61653	970	78888	79858	184	15510	15694	620	40953	41573
3	2.0-3.99	I	23305	9170	352	9411	9763	124	3307	3431	523	13115	13638
		UI	72575	17165	89	40556	40645	5	8029	8034	3	16005	16008
		T	77838	23587	441	49967	50408	129	11336	11465	526	29120	29646
4	4.0-9.99	I	5407	2059	42	3891	3933	33	1354	1387	13	2601	2614
		UI	15974	3831	147	17707	17854	56	2737	2793	73	4381	4454
		T	16951	5129	189	21598	21787	89	4091	4180	86	6982	7068
5	10 and Above	I	472	235	0	881	881	0	434	434	0	669	669
		UI	1630	267	3	4250	4253	0	360	360	0	955	955
		T	1725	438	3	5131	5134	0	794	794	0	1624	1624
All Groups		I	653188	191479	1269	60294	61563	346	18144	18490	1155	63854	65009
		UI	3563280	625491	2054	303461	305515	66	47331	47397	79	116908	116987
		T	3925689	766072	3323	363755	367078	412	65475	65887	1234	180762	181996

TABLE 5F: ESTIMATED AREA UNDER PADDY TREATED WITH OIL CAKES BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (IN M.T)		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	I	270644	8181	48820	32848	81668	1271	257	1528	1568	325	1891
	UI	237524	8193	17307	41998	59305	199	1047	1246	490	389	879
	T	421461	16374	66127	74846	140973	1470	1304	2774	2058	712	2770
2	I	72858	1452	28722	19851	48573	796	264	1060	330	100	430
	UI	67765	1688	14025	26202	40227	78	498	576	31	71	102
	T	106821	3141	42747	46053	88800	874	762	1636	361	171	532
3	I	29366	917	22162	15909	38071	457	759	1216	120	306	426
	UI	25919	562	10167	18181	28348	515	332	847	113	35	148
	T	40227	1480	32329	34090	66419	972	1091	2063	233	341	574
4	I	6575	184	10099	7380	17479	143	494	637	156	82	238
	UI	4975	43	2621	5583	8204	6	35	41	1	29	30
	T	8232	227	12720	12963	25683	149	529	678	157	111	268
5	I	691	18	4085	697	4782	153	0	153	27	0	27
	UI	333	0	467	958	1425	0	0	0	0	0	0
	T	780	18	4552	1655	6207	153	0	153	27	0	27
All Groups	I	380134	10752	113888	76685	190573	2820	1774	4594	2201	811	3012
	UI	336516	10486	44587	92922	137509	798	1912	2710	635	524	1159
	T	577521	21240	158475	169607	328082	3618	3686	7304	2836	1335	4171

TABLE SF: ESTIMATED AREA UNDER CARDAMOM TREATED WITH OIL CAKES BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (IN M.T)			
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13	
1	Below 1.0	I	0	0	0	0	0	0	0	0	0	0	0
		UI	31581	9123	34	7542	7576	0	2150	2150	0	856	856
		T	31581	9123	34	7542	7576	0	2150	2150	0	856	856
2	1.0-1.99	I	726	409	0	492	492	0	223	223	0	82	82
		UI	9423	4080	0	4686	4686	0	2139	2139	0	1099	1099
		T	10151	4490	0	5178	5178	0	2362	2362	0	1181	1181
3	2.0-3.99	I	446	265	0	379	379	0	280	280	0	122	122
		UI	3958	1684	73	3701	3774	0	1346	1346	0	579	579
		T	4404	1950	73	4080	4153	0	1626	1626	0	701	701
4	4.0-9.99	I	236	199	13	430	443	0	404	404	0	189	189
		UI	879	471	16	2297	2313	0	795	795	0	307	307
		T	1053	607	29	2727	2756	0	1199	1199	0	496	496
5	10 and Above	I	162	142	0	1301	1301	0	1259	1259	0	665	665
		UI	283	207	0	1914	1914	0	1432	1432	0	667	667
		T	304	235	0	3215	3215	0	2691	2691	0	1332	1332
All Groups		I	1570	1015	13	2602	2615	0	2166	2166	0	1058	1058
		UI	46124	15565	123	20140	20263	0	7862	7862	0	3508	3508
		T	47493	16405	136	22742	22878	0	10028	10028	0	4566	4566

TABLE 5F: ESTIMATED AREA UNDER TEA TREATED WITH OIL CAKES BY SIZE GROUPS

Sl. No.	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (IN M.T)		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		0	0	0	0	0	0	0	0	0	0	0
1	Below 1.0	4742	0	0	890	890	0	0	0	0	0	0
		4742	0	0	890	890	0	0	0	0	0	0
2	1.0-1.99	168	0	0	51	51	0	0	0	0	0	0
		1122	0	0	267	267	0	0	0	0	0	0
		1290	0	0	318	318	0	0	0	0	0	0
		0	0	0	0	0	0	0	0	0	0	0
3	2.0-3.99	1395	0	29	720	749	0	0	0	0	0	0
		1395	0	29	720	749	0	0	0	0	0	0
		21	0	0	52	52	0	0	0	0	0	0
4	4.0-9.99	236	0	12	155	167	0	0	0	0	0	0
		257	0	12	207	219	0	0	0	0	0	0
		51	0	973	265	1238	0	0	0	0	0	0
5	10 and Above	164	14	0	3145	3145	0	34	34	0	3	3
		201	14	973	3410	4383	0	34	34	0	3	3
		240	0	973	368	1341	0	0	0	0	0	0
All Groups		7659	14	41	5177	5218	0	34	34	0	3	3
		7885	14	1014	5545	6559	0	34	34	0	3	3

TABLE 5F: ESTIMATED AREA UNDER COFFEE TREATED WITH OIL CAKES BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (IN M.T)		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
	I	0	0	0	0	0	0	0	0	0	0	0
	UI	247505	0	50	21128	21178	0	0	0	0	0	0
	T	247505	0	50	21128	21178	0	0	0	0	0	0
	I	1258	0	3	359	362	0	0	0	0	0	0
	UI	42151	477	124	14670	14794	0	89	89	0	96	96
	T	43231	477	127	15029	15156	0	89	89	0	96	96
	I	512	0	0	273	273	0	0	0	0	0	0
	UI	17449	34	131	10609	10740	0	0	0	0	2	2
	T	17964	34	131	10882	11013	0	0	0	0	2	2
	I	145	0	24	62	86	0	0	0	0	0	0
	UI	4047	0	66	3910	3976	0	0	0	0	0	0
	T	4148	0	90	3972	4062	0	0	0	0	0	0
	I	77	0	115	2382	2497	0	0	0	0	0	0
	UI	547	0	91	2088	2179	0	0	0	0	0	0
	T	625	0	206	4470	4676	0	0	0	0	0	0
	I	1992	0	142	3076	3218	0	0	0	0	0	0
	UI	311699	511	462	52405	52867	0	89	89	0	98	98
	T	313473	511	604	55481	56085	0	89	89	0	98	98

TABLE 5F: ESTIMATED AREA UNDER Rubber TREATED WITH OIL CAKES BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (IN M.T)		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		I	0	802	1018	1820	0	0	0	0	0	0
		UI	3298	77159	60207	137366	401	668	1069	41	41	82
		T	3298	77961	61225	139186	401	668	1069	41	41	82
		I	0	525	512	1037	0	0	0	0	0	0
		UI	500	36763	40291	77054	134	193	327	50	26	76
		T	500	37288	40803	78091	134	193	327	50	26	76
		I	0	586	338	924	0	0	0	0	0	0
		UI	430	27099	29141	56240	462	70	532	346	30	376
		T	430	27685	29479	57164	462	70	532	346	30	376
		I	0	125	261	386	0	0	0	0	0	0
		UI	74	13814	16385	30199	214	47	261	81	2	83
		T	74	13939	16646	30585	214	47	261	81	2	83
		I	0	0	3	3	0	0	0	0	0	0
		UI	18	4204	5604	9808	0	15	15	0	4	4
		T	18	4204	5607	9811	0	15	15	0	4	4
		I	0	2038	2132	4170	0	0	0	0	0	0
		UI	4320	159039	151628	310667	1211	993	2204	518	103	621
		T	4320	161077	153760	314837	1211	993	2204	518	103	621

TABLE 5F: ESTIMATED AREA UNDER COCONUT TREATED WITH OIL CAKES BY SIZE GROUPS

Sl. No.	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (IN M.T)		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		784635	87126	1790	78210	80000	0	11680	11680	0	15285	15285
1	Below 1.0	3295567	139053	3613	224565	228178	167	17403	17570	16	16519	16535
		3955736	215954	5403	302775	308178	167	29083	29250	16	31804	31820
		67107	6909	664	26085	26749	20	3011	3031	9	2767	2776
2	1.0-1.99	181328	8575	1367	55178	56545	1	3870	3871	1	3253	3254
		226589	13884	2031	81263	83294	21	6881	6902	10	6020	6030
		24727	2075	313	13338	13651	0	1737	1737	0	937	937
3	2.0-3.99	60499	2040	1059	26042	27101	2	1300	1302	17	667	684
		75591	3598	1372	39380	40752	2	3037	3039	17	1604	1621
		6049	655	354	5191	5545	9	455	464	4	252	256
4	4.0-9.99	11915	425	393	8908	9301	0	328	328	0	194	194
		16067	920	747	14099	14846	9	783	792	4	446	450
		478	77	27	871	898	0	64	64	0	50	50
5	10 and Above	1181	50	77	1441	1518	0	56	56	0	26	26
		1428	112	104	2312	2416	0	120	120	0	76	76
		882996	96842	3148	123695	126843	29	16947	16976	13	19291	19304
All Groups		3550490	150143	6509	316134	322643	170	22957	23127	34	20659	20693
		4275411	234468	9657	439829	449486	199	39904	40103	47	39950	39997

TABLE 5F: ESTIMATED AREA UNDER TAPIOCA TREATED WITH OIL CAKES BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (IN M.T)		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	I	52617	3990	59	2219	2278	0	94	94	0	15	15
	UI	618619	16772	795	28682	29477	0	368	368	0	1244	1244
	T	665257	20762	854	30901	31755	0	462	462	0	1259	1259
2	I	5355	260	31	832	863	0	111	111	0	15	15
	UI	53693	1054	113	7022	7135	0	121	121	0	77	77
	T	58244	1299	144	7854	7998	0	232	232	0	92	92
3	I	1503	40	32	345	377	0	1	1	0	0	0
	UI	20158	196	129	3563	3692	0	16	16	0	10	10
	T	21212	236	161	3908	4069	0	17	17	0	10	10
4	I	434	43	0	141	141	0	3	3	0	1	1
	UI	4031	55	78	1039	1117	0	27	27	0	8	8
	T	4356	84	78	1180	1258	0	30	30	0	9	9
5	I	33	0	9	18	27	0	0	0	0	0	0
	UI	343	14	2	207	209	0	9	9	0	84	84
	T	376	14	11	225	236	0	9	9	0	84	84
All Groups	I	59942	4333	131	3555	3686	0	209	209	0	31	31
	UI	696844	18091	1117	40513	41630	0	541	541	0	1423	1423
	T	749445	22395	1248	44068	45316	0	750	750	0	1454	1454

TABLE 5F: ESTIMATED AREA UNDER OTHERS TREATED WITH OIL CAKES BY SIZE GROUPS... Y SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (IN M.T)		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		I	30615	455	30124	30579	0	764	764	0	1064	1064
		UI	54106	1265	178047	179312	553	2902	3455	616	2015	2631
		T	81996	1720	208171	209891	553	3666	4219	616	3079	3695
2	1.0-1.99	I	61433	3584	15987	16407	16	737	753	4	657	661
		UI	205266	4558	62901	63451	39	804	843	14	484	498
		T	227928	7972	78888	79858	55	1541	1596	18	1141	1159
3	2.0-3.99	I	23305	708	9411	9763	0	116	116	0	132	132
		UI	72575	2167	40556	40645	11	669	680	3	330	333
		T	77838	2810	49967	50408	11	785	79	3	462	465
4	4.0-9.99	I	5407	512	3891	3933	0	279	279	0	100	100
		UI	15974	323	17707	17854	0	132	132	0	68	68
		T	16951	821	21598	21787	0	411	411	0	168	168
5	10 and Above	I	472	47	881	881	0	105	105	0	46	46
		UI	1630	63	4250	4253	0	95	95	0	35	35
		T	1725	110	5131	5134	0	200	200	0	81	81
		I	653188	35466	60294	61563	16	2001	2017	4	1999	2003
		UI	3563280	61217	303461	305515	603	4602	5205	633	2932	3565
		T	3925689	93709	363755	367078	619	6603	7222	637	4931	5568

TABLE 5G: ESTIMATED AREA UNDER Paddy TREATED WITH OTHER ORGANIC MANURES BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (IN M.T)			
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13	
1	Below 1.0	I	45784	48820	32848	81668	4192	5834	10026	5346	5075	10421	
		UI	237524	64383	17307	41998	59305	369	12928	16597	11253	18650	29903
		T	421461	101335	66127	74846	140973	7861	18762	26623	16599	23725	40324
2	1.0-1.99	I	72858	13664	28722	19851	48573	3820	2522	6342	3187	3336	6523
		UI	67765	15585	14025	26202	40227	2650	5012	7662	4006	4972	8978
		T	106821	25868	42747	46053	88800	6470	7534	14004	7193	8308	15501
3	2.0-3.99	I	29366	5286	22162	15909	38071	1789	2267	4056	1964	2735	4699
		UI	25919	5575	10167	18181	28348	1733	2897	4630	2181	3495	5676
		T	40227	9169	32329	34090	66419	3522	5164	8686	4145	6230	10375
4	4.0-9.99	I	6575	1081	10099	7380	17479	425	563	988	260	643	903
		UI	4975	963	2621	5583	8204	418	565	983	330	344	674
		T	8232	1612	12720	12963	25683	843	1128	1971	590	987	1577
5	10 and Above	I	691	8	4085	697	4782	53	45	98	27	22	49
		UI	333	43	467	958	1425	77	100	177	80	9	89
		T	780	96	4552	1655	6207	130	145	275	107	31	138
All Groups		I	380134	65883	113888	7685	190573	10279	11231	21510	10784	11811	22595
		UI	336516	86549	44587	92922	137509	8547	21502	30049	17850	27470	45320
		T	577521	138080	158475	169607	328082	18826	32733	51559	28634	39281	67915

TABLE 5G: ESTIMATED AREA UNDER CARDAMOM TREATED WITH OTHER ORGANIC MANURES BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (IN M.T)			
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13	
1	Below 1.0	I	0	0	0	0	0	0	0	0	0	0	
		UI	31581	3920	34	7542	7576	0	728	728	0	2210	2210
		T	31581	3920	34	7542	7576	0	728	728	0	2210	2210
2	1.0-1.99	I	726	588	0	492	492	0	296	296	0	526	526
		UI	9423	1976	0	4686	4686	0	1226	1226	0	965	965
		T	10151	2565	0	5178	5178	0	1522	1522	0	1491	1491
3	2.0-3.99	I	446	178	0	379	379	0	98	98	0	60	60
		UI	3958	977	73	3701	3774	0	1153	1153	0	927	927
		T	4404	1155	73	4080	4153	0	1251	1251	0	987	987
4	4.0-9.99	I	236	0	13	430	443	0	0	0	0	0	0
		UI	879	188	16	2297	2313	0	623	623	0	314	314
		T	1053	188	29	2727	2756	0	623	623	0	314	314
5	10 and Above	I	162	0	0	1301	1301	0	0	0	0	0	0
		UI	283	15	0	1914	1914	0	157	157	0	93	93
		T	304	15	0	3215	3215	0	157	157	0	93	93
All Groups		I	1570	766	13	2602	2615	0	394	394	0	586	586
		UI	46124	7076	123	20140	20263	0	3887	3887	0	4509	4509
		T	47493	7843	136	22742	22878	0	4281	4281	0	5095	5095

TABLE 5G: ESTIMATED AREA UNDER TEA TREATED WITH OTHER ORGANIC MANURES BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (IN.M.T)		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
	I	0	0	0	0	0	0	0	0	0	0	0
	UI	4742	0	0	890	890	0	0	0	0	0	0
	T	4742	0	0	890	890	0	0	0	0	0	0
	I	168	0	0	51	51	0	0	0	0	0	0
	UI	1122	0	0	27	267	0	0	0	0	0	0
	T	1290	0	0	318	318	0	0	0	0	0	0
	I	0	0	0	0	0	0	0	0	0	0	0
	UI	1395	0	29	720	749	0	0	0	0	0	0
	T	1395	0	29	720	749	0	0	0	0	0	0
	I	21	0	0	52	52	0	0	0	0	0	0
	UI	236	0	12	155	167	0	0	0	0	0	0
	T	257	0	12	207	219	0	0	0	0	0	0
	I	51	0	973	265	1238	0	0	0	0	0	0
	UI	164	0	0	3145	3145	0	0	0	0	0	0
	T	201	0	973	3410	4383	0	0	0	0	0	0
	I	240	0	973	368	1341	0	0	0	0	0	0
	UI	7659	0	41	5177	5218	0	0	0	0	0	0
	T	7885	0	1014	5545	6559	0	0	0	0	0	0

TABLE 5G: ESTIMATED AREA UNDER COFFEE TREATED WITH OTHER ORGANIC MANURES BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (IN M.T)		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		I	0	0	0	0	0	0	0	0	0	0
1	Below 1.0	UI	247505	50	21128	21178	0	1536	1536	0	2086	2086
		T	247505	50	21128	21178	0	1536	1536	0	2086	2086
2	1.0-1.99	I	1258	3	359	362	0	0	0	0	0	0
		UI	42151	124	14670	14794	0	1909	1909	0	2850	2850
		T	43231	4099	15029	15156	0	1909	1909	0	2850	2850
3	2.0-3.99	I	512	0	273	273	0	0	0	0	0	0
		UI	17449	446	10609	10740	0	12	126	0	69	69
		T	17964	446	10882	11013	0	126	126	0	69	69
4	4.0-9.99	I	145	53	62	86	0	49	49	0	29	29
		UI	4047	204	3910	3976	0	133	133	0	92	92
		T	4148	233	3972	4062	0	182	182	0	121	121
5	10 and Above	I	77	0	2382	2497	0	0	0	0	0	0
		UI	547	15	2088	2179	0	50	50	0	31	31
		T	625	15	4470	4676	0	50	50	0	31	31
		I	1992	53	3076	3218	0	49	49	0	29	29
		UI	311699	19955	52405	52867	0	3754	3754	0	5128	5128
		T	313473	19984	55481	56085	0	3803	3803	0	5157	5157

TABLE 5G: ESTIMATED AREA UNDER RUBBER TREATED WITH OTHER ORGANIC MANURES BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (IN M.T)		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
	I	8635	3432	802	1018	1820	0	630	630	0	781	781
	UI	544856	57346	77159	60207	137366	3054	8734	11788	3767	7046	10813
	T	548272	60778	77961	61225	13918	3054	9364	12418	3767	7827	11594
	I	2507	342	525	512	1037	0	116	116	0	532	532
	UI	100687	16636	36763	40291	77054	3114	8277	11391	3354	5070	8424
	T	102086	1685	37288	40803	78091	3114	8393	11507	3354	5602	8956
	I	1265	88	586	338	924	23	0	23	3	0	3
	UI	41288	6105	27099	29141	56240	2102	5372	7474	2000	3596	5596
	T	41923	6194	27685	29479	57164	2125	5372	7497	2003	3596	5599
	I	279	36	125	261	38	29	7	36	11	7	18
	UI	10677	2235	13814	16385	30199	2254	3259	5513	1218	1916	3134
	T	10856	2273	13939	16646	30585	2283	3266	5549	1229	1923	3152
	I	13	0	0	3	3	0	0	0	0	0	0
	UI	941	77	4204	5604	9808	175	308	483	127	149	276
	T	941	77	4204	5607	9811	175	308	483	127	149	276
	I	12699	3898	2038	2132	4170	52	753	805	14	1320	1334
	UI	698449	82399	159039	151628	310667	10699	25950	36649	10466	17777	28243
	T	704078	86187	161077	153760	314837	10751	26703	37454	10480	19097	29577

TABLE 5G: ESTIMATED AREA UNDER COCONUT TREATED WITH OTHER ORGANIC MANURES BY SIZE GROUPS

Sl No	Size Group (H.A)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (IN M.T)		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		784635	322016	1790	78210	80000	66	33312	33578	36	87746	87782
1	Below 1.0	3295567	1104676	3613	224565	228178	764	89672	90436	362	220994	22135
		3955736	1399671	5403	302775	308178	830	123184	124014	398	308740	309138
2	1.0-1.99	67107	22545	664	26085	2749	88	9399	9487	97	15950	16047
		181328	55380	1367	55178	56545	98	21821	21919	179	34343	34522
		226589	71445	2031	81263	83294	186	31220	31406	276	50293	50569
3	2.0-3.99	24727	6734	313	13338	13651	18	3754	3772	20	8900	8920
		60499	15343	1059	26042	27101	119	8313	8432	99	11055	11154
		75591	19847	1372	39380	40752	137	12067	12204	119	19955	20074
4	4.0-9.99	6049	1972	354	5191	5545	56	1585	1641	41	2357	2398
		11915	3355	393	8908	9301	2	3019	3045	13	3162	3175
		16067	4705	747	14099	14846	82	4604	4686	54	5519	5573
5	10 and Above	478	186	27	871	898	0	317	317	0	172	172
		1181	206	77	1441	1518	44	397	441	4	204	208
		1428	359	104	2312	2416	44	714	758	4	376	380
All Groups		882996	353453	3148	123695	126843	228	48567	48795	194	115125	115319
		3550490	1178960	6509	316134	322643	1051	123222	124273	657	269758	270415
		4275411	1496027	9657	439829	449486	1279	171789	173068	851	384883	385734

TABLE 5G: ESTIMATED AREA UNDER TAPIOCA TREATED WITH OTHER ORGANIC MANURES BY SIZE GROUPS

SI No	Size Group (HA)	No. of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (IN M.T)			
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13	
1	Below 1.0	I	15742	59	2219	2278	0	647	647	0	824	824	
		UI	19982	795	28682	29477	544	9750	10294	1147	19781	20928	
		T	665257	215726	854	30901	31755	544	10397	10941	1147	20605	21752
2	1.0-1.99	I	5355	31	832	863	0	185	185	0	196	196	
		UI	53693	13412	113	7022	7135	37	1597	1634	130	1718	1848
		T	58244	1497	144	7854	7998	37	1782	1819	130	1914	2044
3	2.0-3.99	I	1503	474	32	345	377	0	102	102	0	73	73
		UI	20158	3827	129	3563	3692	56	684	740	105	573	678
		T	21212	4170	161	3908	4069	56	786	842	105	646	751
4	4.0-9.99	I	434	177	0	141	141	0	32	32	0	33	33
		UI	4031	863	78	1039	1117	78	229	307	134	170	304
		T	4356	1027	78	1180	1258	78	261	339	134	203	337
5	10 and Above	I	33	15	9	18	27	9	0	9	8	0	8
		UI	343	45	2	207	209	0	9	9	0	9	9
		T	376	60	11	225	236	9	9	18	8	9	17
All Groups		I	59942	17961	131	3555	3686	9	966	975	8	1126	1134
		UI	696844	218129	1117	40513	41630	715	12269	12984	1516	22251	23767
		T	749445	235950	1248	44068	45316	724	13235	13959	1524	23377	24901

TABLE 5G: ESTIMATED AREA UNDER Others TREATED WITH OTHER ORGANIC MANURES BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure			Total quantity of the manure applied (IN M.T)		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
	I	562571	186380	455	30124	30579	10	6910	6920	1	13619	13620
	UI	3267835	638558	1265	178047	179512	142	30586	30728	280	48589	48869
	T	3601247	800662	1720	208171	209891	152	37496	37648	281	62208	62489
	I	61433	19388	420	15987	16407	84	4334	4418	67	6168	6235
	UI	205266	45493	550	62901	63451	37	11517	11554	46	12450	12496
	T	227928	59369	970	78888	79858	121	15851	15972	113	18618	18731
	I	23305	5976	352	9411	9763	40	2004	2044	61	2505	2566
	UI	72575	14252	89	40556	40645	1	6161	6162	1	6200	6201
	T	77838	18291	441	49967	50408	41	8165	8206	62	8705	8767
	I	5407	1714	42	3891	3933	7	874	881	8	1279	1287
	UI	15974	3172	147	17707	17854	24	1960	1984	29	1394	1423
	T	16951	4462	189	21598	21787	31	2834	2865	37	2673	2710
	I	472	135	0	881	881	0	100	100	0	64	64
	UI	1630	251	3	4250	4253	0	412	412	0	444	444
	T	1725	344	3	5131	5134	0	512	512	0	508	508
	I	653188	213593	1269	60294	61563	141	14222	14363	137	23635	23772
	UI	3563280	701726	2054	303461	305515	204	50636	50840	356	69077	69433
	T	3925689	883128	3323	363755	367078	345	64858	65203	493	92712	93205

TABLE 5H: ESTIMATED AREA UNDER CROP PADDY TREATED WITH PESTICIDES BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Pesticides		
		Total No	No. Treated with the Pesticides	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	270644	114079	48820	32848	81668	20980	13749	34729
	UI	237524	93474	17307	41998	59305	7952	16895	24847
	T	421461	184486	66127	74846	140973	28932	30644	59576
	I	72858	37726	28722	19851	48573	13196	10699	23895
	UI	67765	29655	14025	26202	40227	7219	8750	15969
	T	106821	54623	42747	46033	88800	20415	19449	39864
	I	29366	16250	22162	15909	38071	10322	10396	20718
	UI	25919	13285	10167	18181	28348	5755	8033	13788
	T	40227	23086	32329	34090	66419	16077	18429	34506
	I	6575	3547	10099	7380	17479	3589	4612	8201
	UI	4975	2781	2621	5583	8204	1225	2820	4045
	T	8232	4936	12720	12963	25683	4814	7432	12246
	I	691	232	4085	697	4782	697	540	1237
	UI	333	115	467	958	1425	221	439	660
	T	780	252	4552	1655	6207	918	979	1897
	I	380134	171834	113888	76685	190573	48784	39996	88780
	UI	336516	139310	44587	92922	137509	22372	36937	59309
	T	577521	267383	158475	169607	328082	71156	76933	148089

TABLE 5H: ESTIMATED AREA UNDER CROP CARDAMOM TREATED WITH PESTICIDES BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Pesticides		
		Total No	No. Treated with the Pesticides	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	0	0	0	0	0	0	0	0
1	Below 1.0	31581	27561	34	7542	7576	34	6977	7011
	T	31581	27561	34	7542	7576	34	6977	7011
	I	726	726	0	492	492	0	492	492
2	1.0-1.99	9423	8648	0	4686	4686	0	4458	4458
	T	10151	9377	0	5178	5178	0	4950	4950
	I	446	446	0	379	379	0	379	379
3	2.0-3.99	3958	3540	73	3701	3774	0	3441	3441
	T	4404	3987	73	4080	4153	0	3820	3820
	I	236	215	13	430	443	13	404	417
4	4.0-9.99	879	825	16	2297	2313	16	2114	2130
	T	1053	978	29	2727	2756	29	2518	2547
	I	162	162	0	1301	1301	0	1301	1301
5	10 and Above	283	249	0	1914	1914	0	1864	1864
	T	304	283	0	3215	3215	0	3165	3165
	I	1570	1549	13	2602	2615	13	2576	2589
	UI	46124	40823	123	20140	20263	50	18854	18904
	T	47493	42186	136	22742	22878	63	21430	21493
All Groups									

TABLE 5H: ESTIMATED AREA UNDER CROP Tea TREATED WITH PESTICIDES BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Pesticides		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	0	0	0	0	0	0	0	0
1	Below 1.0	4742	1635	0	890	890	0	199	199
	T	4742	1635	0	890	890	0	199	199
	I	168	168	0	51	51	0	51	51
2	1.0-1.99	1122	511	0	267	267	0	155	155
	T	1290	679	0	318	318	0	206	206
	I	0	0	0	0	0	0	0	0
3	2.0-3.99	1395	645	29	720	749	0	379	379
	T	1395	645	29	720	749	0	379	379
	I	21	21	0	52	52	0	52	52
4	4.0-9.99	236	48	12	155	167	0	117	117
	T	257	69	12	207	219	0	169	169
	I	51	51	973	265	1238	973	265	1238
5	10 and Above	164	149	0	3145	3145	0	3115	3115
	T	201	186	973	3410	4383	973	3380	4353
	I	240	240	973	368	1341	973	368	1341
	UI	7659	2988	41	5177	5218	0	3965	3965
	T	7885	3214	1014	5345	6559	973	4333	5306
All Groups									

TABLE 5H: ESTIMATED AREA UNDER CROP COFFEE TREATED WITH PESTICIDES BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Pesticides		
		Total No	No. Treated with the Pesticides	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	0	0	0	0	0	0	0	0
1	Below 1.0	247505	19135	50	21128	21178	0	3884	3884
	T	247505	19135	50	21128	21178	0	3884	3884
2	1.0-1.99	1258	515	3	359	362	0	269	269
	UI	42151	4635	124	14670	14794	28	2798	2826
	T	43231	4971	127	15029	15156	28	3067	3095
3	2.0-3.99	512	0	0	273	273	0	0	0
	UI	17449	1578	131	10609	10740	0	1638	1638
	T	17964	1578	131	10882	11013	0	1638	1638
4	4.0-9.99	145	24	24	62	86	0	49	49
	UI	4047	481	66	3910	3976	6	912	918
	T	4148	481	90	3972	4062	6	961	967
5	10 and Above	77	34	115	2382	2497	115	2271	2386
	UI	547	169	91	2088	2179	91	559	650
	T	625	204	206	4470	4676	206	2830	3036
All Groups	I	1992	573	142	3076	3218	115	2589	2704
	UI	311699	25998	462	52405	52867	125	9791	9916
	T	313473	26369	604	55481	56085	240	12380	12620

TABLE 5H: ESTIMATED AREA UNDER CROP RUBBER TREATED WITH PESTICIDES BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Pesticides		
		Total No	No. Treated with the Pesticides	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	8635	0	802	1018	1820	0	0	0
1	Below 1.0	544856	68862	77159	60207	137366	11392	8604	19996
	T	548272	68862	77961	61225	139186	11392	8604	19996
2	1.0-1.99	2507	694	525	512	1037	338	0	338
	UI	100687	19073	36763	40291	77054	9324	6003	15327
	T	102086	19767	37288	40803	78091	9662	6003	15665
3	2.0-3.99	1265	282	586	338	924	99	136	235
	UI	41288	8045	27099	29141	56240	5594	5388	10982
	T	41923	8328	27685	29479	57164	5693	5524	11217
4	4.0-9.99	279	52	125	261	386	0	21	21
	UI	10677	2203	13814	16385	30199	4082	2307	6389
	T	10856	2255	13939	16646	30585	4082	2328	6410
5	10 and Above	13	0	0	3	3	0	0	0
	UI	941	248	4204	5604	9808	2008	880	2888
	T	941	248	4204	5607	9811	2008	880	2888
	I	12699	1028	2038	2132	4170	437	157	594
	UI	698449	98431	159039	151628	310667	32400	23182	55582
	T	704078	99460	161077	153760	314837	32837	23339	56176

TABLE 5H: ESTIMATED AREA UNDER CROP COCONUT TREATED WITH PESTICIDES BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Pesticides		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
1	I	784635	11609	1790	78210	80000	222	1182	1404
	UI	3295567	112583	5613	224565	228178	422	7083	7505
	T	3955736	124193	5403	302775	308178	644	8265	8909
2	I	67107	3480	664	26085	26749	147	1258	1405
	UI	181328	9733	1367	55178	56545	138	2908	3046
	T	226589	12989	2031	81263	83294	285	4166	4451
3	I	24727	1289	313	13338	13651	27	718	745
	UI	60499	3452	1059	26042	27101	128	1272	1400
	T	75591	4649	1372	39380	40752	155	1990	2145
4	I	6049	643	354	5191	5545	188	555	743
	UI	11915	550	393	8908	9301	22	567	589
	T	16067	1165	747	14099	14846	210	1122	1332
5	I	478	45	27	871	898	0	75	75
	UI	1181	31	77	1441	1518	23	11	34
	T	1428	76	104	2312	2416	23	86	109
All Groups	I	882996	17066	3148	123695	126843	584	3788	4372
	UI	3550490	126349	6509	316134	322643	733	11841	12574
	T	4275411	143072	9657	439829	449486	1317	15629	16946

TABLE 5H: ESTIMATED AREA UNDER CROP TAPIOCA TREATED WITH PESTICIDES BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the Pesticides		
		Total No	No. Treated with the Pesticides	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	52617	1484	59	2219	2278	0	60	60
	UI	618619	17690	795	28682	29477	0	922	922
	T	665257	19174	854	30901	31755	0	982	982
	I	5355	44	31	832	863	0	2	2
	UI	53693	897	113	7022	7135	0	74	74
	T	58244	942	144	7854	7998	0	76	76
	I	1503	178	32	345	377	0	8	8
	UI	20158	311	129	3563	3692	11	60	71
	T	21212	489	161	3908	4069	11	68	79
	I	434	106	0	141	141	0	65	65
	UI	4031	91	78	1039	1117	0	53	53
	T	4356	197	78	1180	1258	0	118	118
	I	33	0	9	18	27	0	0	0
	UI	343	32	2	207	209	0	103	103
	T	376	32	11	225	236	0	103	103
	I	59942	1812	131	3555	3686	0	135	135
	UI	696844	19021	1117	40513	41630	11	1212	1223
	T	749445	20834	1248	44068	45316	11	1347	1358
	All Groups								

TABLE 5H: ESTIMATED AREA UNDER CROP OTHERS TREATED WITH PESTICIDES BY SIZE GROUPS

Sl No	Size Group (HA)	No. of Holdings growing the crop		Area under the crop			Area under the crop treated with the Pesticides		
		Total No	No. Treated with the pesticides	HYV	Others	Total	HYV	Others	Total
1	2	5	4	5	6	7	8	9	10
	I	562571	36243	455	30124	30579	0	3966	3966
	UI	3267835	81151	1265	178047	179312	779	6579	7358
	T	3601247	112654	1720	208171	209891	779	10545	11324
	I	61433	8581	420	15987	16407	91	2642	2733
	UI	205266	16536	550	62901	63451	107	5553	5660
	T	227928	24285	970	78888	79858	198	8195	8393
	I	23305	4446	352	9411	9763	39	1781	1820
	UI	72575	6760	89	40556	40645	0	2485	2485
	T	77838	10458	441	49967	50408	39	4266	4305
	I	5407	1181	42	3891	3933	22	881	903
	UI	15974	1681	147	17707	17854	107	1476	1583
	T	16951	2675	189	21598	21787	129	2357	2486
	I	472	124	0	881	881	0	217	217
	UI	1630	194	3	4250	4253	0	342	342
	T	1725	318	3	5131	5134	0	559	559
	I	653188	50575	1269	60294	61563	152	9487	9639
	UI	3563280	106322	2054	303461	305515	993	16435	17428
	T	3925689	150390	3323	363755	367078	1145	25922	27067
	All Groups								

TABLE 5I: ESTIMATED AREA UNDER CROP PADDY TREATED WITH RHIZOBIUM BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	270644	0	48820	32848	81668	0	0	0
	UI	237524	0	17307	41998	59305	0	0	0
	T	421461	0	66127	74846	140973	0	0	0
	I	72858	0	28722	19851	48573	0	0	0
	UI	67765	0	14025	26202	40227	0	0	0
	T	106821	0	42747	46053	88800	0	0	0
	I	29366	0	22162	15909	38071	0	0	0
	UI	25919	0	10167	18181	28348	0	0	0
	T	40227	0	32329	34090	66419	0	0	0
	I	6575	0	10099	7380	17479	0	0	0
	UI	4975	0	2621	5583	8204	0	0	0
	T	8232	0	12720	12963	25683	0	0	0
	I	691	0	4085	697	4782	0	0	0
	UI	333	0	467	958	1425	0	0	0
	T	780	0	4552	1655	6207	0	0	0
	I	380134	0	113888	76685	190573	0	0	0
	UI	336516	0	44587	92922	137509	0	0	0
	T	577321	0	158475	169607	328082	0	0	0
All Groups									

TABLE 51: ESTIMATED AREA UNDER CROP CARDAMOM TREATED WITH RHIZOBIUM BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	0	0	0	0	0	0	0	0
	UI	31581	0	34	7542	7576	0	0	0
	T	31581	0	34	7542	7576	0	0	0
	I	726	0	0	492	492	0	0	0
	UI	9423	0	0	4686	4686	0	0	0
	T	10151	0	0	5178	5178	0	0	0
	I	446	0	0	379	379	0	0	0
	UI	3958	0	73	3701	3774	0	0	0
	T	4404	0	73	4080	4153	0	0	0
	I	236	0	13	430	443	0	0	0
	UI	879	0	16	2297	2313	0	0	0
	T	1053	0	29	2727	2756	0	0	0
	I	162	0	0	1301	1301	0	0	0
	UI	283	0	0	1914	1914	0	0	0
	T	304	0	0	3215	3215	0	0	0
	I	1570	0	13	2602	2615	0	0	0
	UI	46124	0	123	20140	20263	0	0	0
	T	47493	0	136	22742	22878	0	0	0
	All Groups								

TABLE 51: ESTIMATED AREA UNDER CROP TEA TREATED WITH RHIZOBIUM BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	0	0	0	0	0	0	0	0
1	Below 1.0	4742	0	0	890	890	0	0	0
	T	4742	0	0	890	890	0	0	0
	I	168	0	0	51	51	0	0	0
2	1.0-1.99	1122	0	0	267	267	0	0	0
	T	1290	0	0	318	318	0	0	0
	I	0	0	0	0	0	0	0	0
3	2.0-3.99	1395	0	29	720	749	0	0	0
	T	1395	0	29	720	749	0	0	0
	I	21	0	0	52	52	0	0	0
4	4.0-9.99	236	0	12	155	167	0	0	0
	T	257	0	12	207	219	0	0	0
	I	51	0	973	265	1238	0	0	0
5	10 and Above	164	0	0	3145	3145	0	0	0
	T	201	0	973	3410	4383	0	0	0
	I	240	0	973	368	1341	0	0	0
	UI	7659	0	41	5177	5218	0	0	0
	T	7885	0	1014	5545	6559	0	0	0

TABLE 51: ESTIMATED AREA UNDER CROP COFFEE TREATED WITH RHIZOBIUM BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	5	4	5	6	7	8	9	10
	I	0	0	0	0	0	0	0	0
	UI	247505	1422	50	21128	21178	0	17	17
	T	247505	1422	50	21128	21178	0	17	17
	I	1258	0	3	359	362	0	0	0
	UI	42151	470	124	14670	14794	0	23	23
	T	43231	470	127	15029	15156	0	23	23
	I	512	0	0	273	273	0	0	0
	UI	17449	99	131	10609	10740	0	4	4
	T	17964	99	131	10882	11013	0	4	4
	I	145	0	24	62	86	0	0	0
	UI	4047	18	66	3910	3976	0	1	1
	T	4148	18	90	3972	4062	0	1	1
	I	77	0	115	2382	2497	0	0	0
	UI	547	0	91	2088	2179	0	0	0
	T	625	0	206	4470	4676	0	0	0
	I	1992	0	142	3076	3218	0	0	0
	UI	311699	2009	462	52405	52867	0	45	45
	T	313473	2009	604	55481	56085	0	45	45

TABLE 5I: ESTIMATED AREA UNDER CROP RUBBER TREATED WITH RHIZOBIUM BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
I		8655	0	802	1018	1820	0	0	0
UI	Below 1.0	544856	8490	77159	60207	137366	1588	86	1674
T		548272	8490	77961	61225	139186	1588	86	1674
I		2507	0	525	512	1037	0	0	0
UI	1.0-1.99	100687	605	36763	40291	77054	557	0	557
T		102086	605	37288	40803	78091	557	0	557
I		1265	0	586	338	924	0	0	0
UI	2.0-3.99	41288	211	27099	29141	56240	261	60	321
T		41923	211	27685	29479	57164	261	60	321
I		279	0	125	261	386	0	0	0
UI	4.0-9.99	10677	54	13814	16385	30199	179	0	179
T		10856	54	13939	16646	30585	179	0	179
I		13	0	0	3	3	0	0	0
UI	10 and Above	941	0	4204	5604	9808	0	0	0
T		941	0	4204	5607	9811	0	0	0
I		12699	0	2038	2132	4170	0	0	0
UI	All Groups	698449	9360	159039	151628	310667	2585	146	2731
T		704078	9360	161077	153760	314837	2585	146	2731

TABLE 5I: ESTIMATED AREA UNDER CROP COCONUT TREATED WITH RHIZOBIUM BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	784635	0	1790	78210	80000	0	0	0
1	Below 1.0	3295567	15963	3613	224565	228178	0	482	482
	T	3955736	15963	5403	302775	308178	0	482	482
	I	67107	200	664	26085	26749	0	30	30
2	1.0-1.99	181328	820	1367	55178	56545	0	180	180
	T	226589	1020	2031	81263	83294	0	210	210
	I	24727	18	313	13338	13651	0	1	1
3	2.0-3.99	60499	222	1059	26042	27101	0	95	95
	T	75591	240	1372	39380	40752	0	96	96
	I	6049	0	354	5191	5545	0	0	0
4	4.0-9.99	11915	36	393	8908	9301	0	18	18
	T	16067	36	747	14099	14846	0	18	18
	I	478	0	27	871	898	0	0	0
5	10 and Above	1181	0	77	1441	1518	0	0	0
	T	1428	0	104	2312	2416	0	0	0
	I	882996	218	3148	123695	126843	0	31	31
All Groups	UI	3550490	17041	6509	316134	322643	0	775	775
	T	4275411	17259	9657	439829	449486	0	806	806

TABLE 51: ESTIMATED AREA UNDER CROP TAPIOCA TREATED WITH RHIZOBIUM BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
1	I	52617	0	59	2219	2278	0	0	0
	UI	618619	3021	795	28682	29477	0	35	35
	T	665257	3021	854	30901	31755	0	35	35
2	I	5355	168	31	832	863	0	14	14
	UI	53693	29	113	7022	7135	0	12	12
	T	58244	197	144	7854	7998	0	26	26
3	I	1503	0	32	345	377	0	0	0
	UI	20158	42	129	3563	3692	0	3	3
	T	21212	42	161	3908	4069	0	3	3
4	I	434	0	0	141	141	0	0	0
	UI	4031	18	78	1039	1117	0	4	4
	T	4356	18	78	1180	1258	0	4	4
5	I	33	0	9	18	27	0	0	0
	UI	343	0	2	207	209	0	0	0
	T	376	0	11	225	236	0	0	0
All Groups	I	59942	168	131	3555	3686	0	14	14
	UI	696844	3110	1117	40513	41630	0	54	54
	T	749445	3278	1248	44068	45316	0	68	68

TABLE 5I: ESTIMATED AREA UNDER CROP OTHERS TREATED WITH RHIZOBIUM BY GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
I		562571	0	455	30124	30579	0	0	0
UI	Below 1.0	3267835	13086	1265	178047	179312	0	485	485
T		3601247	13086	1720	208171	209891	0	485	485
I		61433	168	420	15987	16407	0	14	14
UI	1.0-1.99	205266	470	550	62901	63451	0	84	84
T		227928	638	970	78888	79858	0	98	98
I		23305	21	352	9411	9763	9	0	9
UI	2.0-3.99	72575	227	89	40556	40645	0	84	84
T		77838	248	441	49967	50408	9	84	93
I		5407	0	42	3891	3933	0	0	0
UI	4.0-9.99	15974	54	147	17707	17854	0	21	21
T		16951	54	189	21598	21787	0	21	21
I		472	0	0	881	881	0	0	0
UI	10 and Above	1630	0	3	4250	4253	0	0	0
T		1725	0	3	5131	5134	0	0	0
I		653188	189	1269	60294	61563	9	14	23
UI	All Groups	3563280	13837	2054	303461	305515	0	674	674
T		3925689	14026	3323	363755	367078	9	688	697

TABLE 5J: ESTIMATED AREA UNDER CROP PADDY TREATED WITH AZETOBACTOR BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	270644	0	48820	32848	81668	0	0	0
	UI	237524	0	17307	41998	59305	0	0	0
	T	421461	0	66127	74846	140973	0	0	0
	I	72858	0	28722	19851	48573	0	0	0
	UI	67765	0	14025	26202	40227	0	0	0
	T	106821	0	42747	46053	88800	0	0	0
	I	29366	0	22162	15909	38071	0	0	0
	UI	25919	0	10167	18181	28348	0	0	0
	T	40227	0	32329	34090	66419	0	0	0
	I	6575	0	10099	7380	17479	0	0	0
	UI	4975	0	2621	5583	8204	0	0	0
	T	8232	0	12720	12963	25683	0	0	0
	I	691	0	4085	697	4782	0	0	0
	UI	333	0	467	958	1425	0	0	0
	T	780	0	4552	1655	6207	0	0	0
	I	380134	0	113888	76685	190573	0	0	0
	UI	336516	0	44587	92922	137509	0	0	0
	T	577521	0	158475	169607	328082	0	0	0
	All Groups								

TABLE 5J: ESTIMATED AREA UNDER CROP CARDAMOM TREATED WITH AZETOBACTOR BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	0	0	0	0	0	0	0	0
1	Below 1.0	31581	0	34	7542	7576	0	0	0
	T	31581	0	34	7542	7576	0	0	0
	I	726	0	0	492	492	0	0	0
2	1.0-1.99	9423	0	0	4686	4686	0	0	0
	T	10151	0	0	5178	5178	0	0	0
	I	446	0	0	379	379	0	0	0
3	2.0-3.99	3958	0	73	3701	3774	0	0	0
	T	4404	0	73	4080	4153	0	0	0
	I	236	0	13	430	443	0	0	0
4	4.0-9.99	879	0	16	2297	2313	0	0	0
	T	1053	0	29	2727	2756	0	0	0
	I	162	0	0	1301	1301	0	0	0
5	10 and Above	283	0	0	1914	1914	0	0	0
	T	304	0	0	3215	3215	0	0	0
	I	1570	0	13	2602	2615	0	0	0
All Groups	UI	46124	0	123	20140	20263	0	0	0
	T	47493	0	136	22742	22878	0	0	0

TABLE 5J: ESTIMATED AREA UNDER CROP TEA TREATED WITH AZETOBACTOR BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	0	0	0	0	0	0	0	0
1	Below 1.0	4742	0	0	890	890	0	0	0
	T	4742	0	0	890	890	0	0	0
2	1.0-1.99	168	0	0	51	51	0	0	0
	UI	1122	0	0	267	267	0	0	0
	T	1290	0	0	318	318	0	0	0
3	2.0-3.99	0	0	0	0	0	0	0	0
	UI	1395	0	29	720	749	0	0	0
	T	1395	0	29	720	749	0	0	0
4	4.0-9.99	21	0	0	52	52	0	0	0
	UI	236	0	12	155	167	0	0	0
	T	257	0	12	207	219	0	0	0
5	10 and Above	51	0	973	265	1238	0	0	0
	UI	164	0	0	3145	3145	0	0	0
	T	201	0	973	3410	4383	0	0	0
All Groups	I	240	0	973	368	1341	0	0	0
	UI	7659	0	41	5177	5218	0	0	0
	T	7885	0	1014	5545	6559	0	0	0

TABLE 5J: ESTIMATED AREA UNDER CROP COFFEE TREATED WITH AZETOBACTOR BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	0	0	0	0	0	0	0	0
1	Below 1.0	247505	0	50	21128	21178	0	0	0
	T	247505	0	50	21128	21178	0	0	0
2	1.0-1.99	1258	0	3	359	362	0	0	0
	UI	42151	0	124	14670	14794	0	0	0
	T	43231	0	127	15029	15156	0	0	0
3	2.0-3.99	512	0	0	273	273	0	0	0
	UI	17449	0	131	10609	10740	0	0	0
	T	17964	0	131	10882	11013	0	0	0
4	4.0-9.99	145	0	24	62	86	0	0	0
	UI	4047	0	66	3910	3976	0	0	0
	T	4148	0	90	3972	4062	0	0	0
5	10 and Above	77	0	115	2382	2497	0	0	0
	UI	547	0	91	2088	2179	0	0	0
	T	625	0	206	4470	4676	0	0	0
	I	1992	0	142	3076	3218	0	0	0
	UI	311699	0	462	52405	52867	0	0	0
	T	313473	0	604	55481	56085	0	0	0

TABLE 5J: ESTIMATED AREA UNDER CROP RUBBER TREATED WITH AZETOBACTOR BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	8635	0	802	1018	1820	0	0	0
	UI	544856	0	77159	60207	137366	0	0	0
	T	548272	0	77961	61225	139186	0	0	0
	I	2507	0	525	512	1037	0	0	0
	UI	100687	0	36763	40291	77054	0	0	0
	T	102086	0	37288	40803	78091	0	0	0
	I	1265	0	586	338	924	0	0	0
	UI	41288	0	27099	29141	56240	0	0	0
	T	41923	0	27685	29479	57164	0	0	0
	I	279	0	125	261	386	0	0	0
	UI	10677	0	13814	16385	30199	0	0	0
	T	10856	0	13939	16646	30585	0	0	0
	I	13	0	0	3	3	0	0	0
	UI	941	0	4204	5604	9808	0	0	0
	T	941	0	4204	5607	9811	0	0	0
	I	12699	0	2038	2132	4170	0	0	0
	UI	698449	0	159039	151628	310667	0	0	0
	T	704078	0	161077	153760	314837	0	0	0
All Groups									

TABLE 5J: ESTIMATED AREA UNDER CROP COCONUT TREATED WITH AZETOBACTOR BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	784635	0	1790	78210	80000	0	0	0
	UI	3295567	2110	3613	224565	228178	0	299	299
	T	3955736	2110	5403	302775	308178	0	299	299
	I	67107	0	664	26085	26749	0	0	0
	UI	181328	0	1367	55178	56545	0	0	0
	T	226589	0	2031	81263	83294	0	0	0
	I	24727	0	313	13338	13651	0	0	0
	UI	60499	0	1059	26042	27101	0	0	0
	T	75591	0	1372	39380	40752	0	0	0
	I	6049	0	354	5191	5545	0	0	0
	UI	11915	0	393	8908	9301	0	0	0
	T	16067	0	747	14099	14846	0	0	0
	I	478	0	27	871	898	0	0	0
	UI	1181	0	77	1441	1518	0	0	0
	T	1428	0	104	2312	2416	0	0	0
	I	882996	0	3148	123695	126843	0	0	0
	UI	3550490	2110	6509	316134	322643	0	299	299
	T	4275411	2110	9657	439829	449486	0	299	299

TABLE 5J: ESTIMATED AREA UNDER CROP TAPIOCA TREATED WITH AZETOBACTOR BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	52617	0	59	2219	2278	0	0	0
1	Below 1.0	618619	0	795	28682	29477	0	0	0
	T	665257	0	854	30901	31755	0	0	0
	I	5355	0	31	832	863	0	0	0
2	1.0-1.99	53693	0	113	7022	7135	0	0	0
	T	58244	0	144	7854	7998	0	0	0
	I	1503	0	32	345	377	0	0	0
3	2.0-3.99	20158	0	129	3563	3692	0	0	0
	T	21212	0	161	3908	4069	0	0	0
	I	434	0	0	141	141	0	0	0
4	4.0-9.99	4031	0	78	1039	1117	0	0	0
	T	4356	0	78	1180	1258	0	0	0
	I	33	0	9	18	27	0	0	0
5	10 and Above	343	0	2	207	209	0	0	0
	T	376	0	11	225	236	0	0	0
	I	59942	0	131	3555	3686	0	0	0
	UI	696844	0	1117	40513	41630	0	0	0
	T	749445	0	1248	44068	45316	0	0	0
	All Groups								

TABLE 5J: ESTIMATED AREA UNDER CROP OTHERS TREATED WITH AZETOBACTOR BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
1	I	562571	0	455	30124	30579	0	0	0
	UI	3267835	1797	1265	178047	179312	0	22	22
	T	3601247	1797	1720	208171	209891	0	22	22
2	I	61433	0	420	15987	16407	0	0	0
	UI	205266	61	550	62901	63451	0	1	1
	T	227928	61	970	78888	79858	0	1	1
3	I	23305	18	352	9411	9763	0	0	0
	UI	72575	0	89	40556	40645	0	0	0
	T	77838	18	441	49967	50408	0	0	0
4	I	5407	0	42	3891	3933	0	0	0
	UI	15974	0	147	17707	17854	0	0	0
	T	16951	0	189	21598	21787	0	0	0
5	I	472	0	0	881	881	0	0	0
	UI	1630	0	3	4250	4253	0	0	0
	T	1725	0	3	5131	5134	0	0	0
All Groups	I	653188	18	1269	60294	61563	0	0	0
	UI	3563280	1858	2054	303461	305515	0	23	23
	T	3925689	1876	3323	363755	367078	0	23	23

TABLE 5K: ESTIMATED AREA UNDER CROP PADDY TREATED WITH BLUE GREEN ALGAE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
		270644	0	48820	32848	81668	0	0	0
1	Below 1.0	237524	0	17307	41998	59305	0	0	0
		421461	0	66127	74846	140973	0	0	0
2	1.0-1.99	72858	0	28722	19851	48573	0	0	0
		67765	0	14025	26202	40227	0	0	0
		106821	0	42747	46053	88800	0	0	0
3	2.0-3.99	29366	0	22162	15909	38071	0	0	0
		25919	0	10167	18181	28348	0	0	0
		40227	0	32329	34090	66419	0	0	0
4	4.0-9.99	6575	0	10099	7380	17479	0	0	0
		4975	0	2621	5583	8204	0	0	0
		8232	0	12720	12963	25683	0	0	0
5	10 and Above	691	0	4085	697	4782	0	0	0
		333	0	467	958	1425	0	0	0
		780	0	4552	1655	6207	0	0	0
All Groups		380134	0	113888	76685	190573	0	0	0
		336516	0	4487	92922	137509	0	0	0
		577521	0	158475	169607	328082	0	0	0

TABLE 5K: ESTIMATED AREA UNDER CROP CARDAMOM TREATED WITH BLUE GREEN ALGAE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	0	0	0	0	0	0	0	0
	UI	31581	0	34	7542	7576	0	0	0
	T	31581	0	34	7542	7576	0	0	0
	I	726	0	0	492	492	0	0	0
	UI	9423	0	0	4686	4686	0	0	0
	T	10151	0	0	5178	5178	0	0	0
	I	446	0	0	379	379	0	0	0
	UI	3958	0	73	3701	3774	0	0	0
	T	4404	0	73	4080	4153	0	0	0
	I	236	0	13	430	443	0	0	0
	UI	879	0	16	2297	2313	0	0	0
	T	1053	0	29	2727	2756	0	0	0
	I	162	0	0	1301	1301	0	0	0
	UI	283	0	0	1914	1914	0	0	0
	T	304	0	0	3215	3215	0	0	0
	I	1570	0	13	2602	2615	0	0	0
	UI	46124	0	123	20140	20263	0	0	0
	T	47493	0	136	22742	22878	0	0	0
	All Groups								

TABLE 5K: ESTIMATED AREA UNDER CROP TEA TREATED WITH BLUE GREEN ALGAE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	0	0	0	0	0	0	0	0
1	Below 1.0	4742	0	0	890	890	0	0	0
	T	4742	0	0	890	890	0	0	0
	I	168	0	0	51	51	0	0	0
2	1.0-1.99	1122	0	0	267	267	0	0	0
	T	1290	0	0	318	318	0	0	0
	I	0	0	0	0	0	0	0	0
3	2.0-3.99	1395	0	29	720	749	0	0	0
	T	1395	0	29	720	749	0	0	0
	I	21	0	0	52	52	0	0	0
4	4.0-9.99	236	0	12	155	167	0	0	0
	T	257	0	12	207	219	0	0	0
	I	51	0	973	265	1238	0	0	0
5	10 and Above	164	0	0	3145	3145	0	0	0
	T	201	0	973	3410	4383	0	0	0
	I	240	0	973	368	1341	0	0	0
	UI	7659	0	41	5177	5218	0	0	0
	T	7885	0	1014	5545	6559	0	0	0

TABLE 5K: ESTIMATED AREA UNDER CROP COFFEE TREATED WITH BLUE GREEN ALGAE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	5	4	5	6	7	8	9	10
	I	0	0	0	0	0	0	0	0
	UI	247505	0	50	21128	21178	0	0	0
	T	247505	0	50	21128	21178	0	0	0
	I	1258	0	3	359	362	0	0	0
	UI	42151	0	124	14670	14794	0	0	0
	T	43231	0	127	15029	15156	0	0	0
	I	512	0	0	273	273	0	0	0
	UI	17449	0	131	10609	10740	0	0	0
	T	17964	0	131	10882	11013	0	0	0
	I	145	0	24	62	86	0	0	0
	UI	4047	0	66	3910	3976	0	0	0
	T	4148	0	90	3972	4062	0	0	0
	I	77	0	115	2382	2497	0	0	0
	UI	547	0	91	2088	2179	0	0	0
	T	625	0	206	4470	4676	0	0	0
	I	1992	0	142	3076	3218	0	0	0
	UI	311699	0	462	52405	52867	0	0	0
	T	313473	0	604	55481	56085	0	0	0
1	Below 1.0								
2	1.0-1.99								
3	2.0-3.99								
4	4.0-9.99								
5	10 and Above								
All Groups									

TABLE 5K: ESTIMATED AREA UNDER CROP RUBBER TREATED WITH BLUE GREEN ALGAE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
1	I	8635	0	802	1018	1820	0	0	0
	UI	544856	0	77159	60207	137366	0	0	0
	T	548272	0	77961	61225	139186	0	0	0
2	I	2507	0	525	512	1037	0	0	0
	UI	100687	0	36763	40291	77054	0	0	0
	T	102086	0	37288	40803	78091	0	0	0
3	I	1265	0	586	338	924	0	0	0
	UI	41288	0	27099	29141	56240	0	0	0
	T	41923	0	27685	29479	57164	0	0	0
4	I	279	0	125	261	386	0	0	0
	UI	10677	0	13814	16385	30199	0	0	0
	T	10856	0	13939	16646	30585	0	0	0
5	I	13	0	0	3	3	0	0	0
	UI	941	0	4204	5604	9808	0	0	0
	T	941	0	4204	5607	9811	0	0	0
All Groups	I	12699	0	2038	2132	4170	0	0	0
	UI	698449	0	159039	151628	310667	0	0	0
	T	704078	0	161077	153760	314837	0	0	0

TABLE 5K: ESTIMATED AREA UNDER CROP COCONUT TREATED WITH BLUE ALGAE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
1	I	784635	0	1790	78210	80000	0	0	0
	UI	3295567	1797	3613	224565	228178	0	182	182
	T	3955736	1797	5403	302775	308178	0	182	182
2	I	67107	0	664	26085	26749	0	0	0
	UI	181328	0	1367	55178	56545	0	0	0
	T	226589	0	2031	81263	83294	0	0	0
3	I	24727	0	313	13338	13651	0	0	0
	UI	60499	0	1059	26042	27101	0	0	0
	T	75591	0	1372	39380	40752	0	0	0
4	I	6049	41	354	5191	5545	0	1	1
	UI	11915	0	393	8908	9301	0	0	0
	T	16067	41	747	14099	14846	0	1	1
5	I	478	0	27	871	898	0	0	0
	UI	1181	0	77	1441	1518	0	0	0
	T	1428	0	104	2312	2416	0	0	0
All Groups	I	882996	41	3148	123695	126843	0	1	1
	UI	3550490	1797	6509	316134	322643	0	182	182
	T	4275411	1838	9657	439829	449486	0	183	183

TABLE 5K: ESTIMATED AREA UNDER CROP TAPIOCA TREATED WITH BLUE ALGAE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
1	I	52617	0	59	2219	2278	0	0	0
	UI	618619	0	795	28682	29477	0	0	0
	T	665257	0	854	30901	31755	0	0	0
2	I	5355	0	31	832	863	0	0	0
	UI	53693	0	113	7022	7135	0	0	0
	T	58244	0	144	7854	7998	0	0	0
3	I	1503	0	32	345	377	0	0	0
	UI	20158	0	129	3563	3692	0	0	0
	T	21212	0	161	3908	4069	0	0	0
4	I	434	0	0	141	141	0	0	0
	UI	4031	0	78	1039	1117	0	0	0
	T	4356	0	78	1180	1258	0	0	0
5	I	33	0	9	18	27	0	0	0
	UI	343	0	2	207	209	0	0	0
	T	376	0	11	225	236	0	0	0
All Groups	I	59942	0	131	3555	3686	0	0	0
	UI	696844	0	1117	40513	41630	0	0	0
	T	749445	0	1248	44068	45316	0	0	0

TABLE 5K: ESTIMATED AREA UNDER CROP OTHERS TREATED WITH BLUE GREEN ALGAE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
		562571	0	455	30124	30579	0	0	0
1	Below 1.0	3267835	0	1265	178047	179312	0	0	0
		3601247	0	1720	208171	209891	0	0	0
		61433	0	420	15987	16407	0	0	0
2	1.0-1.99	205266	0	550	62901	63451	0	0	0
		227928	0	970	78888	79858	0	0	0
		23305	0	352	9411	9763	0	0	0
3	2.0-3.99	72575	0	89	40556	40645	0	0	0
		77838	0	441	49967	50408	0	0	0
		5407	0	42	3891	3933	0	0	0
4	4.0-9.99	15974	0	147	17707	17854	0	0	0
		16951	0	189	21598	21787	0	0	0
		472	0	0	881	881	0	0	0
5	10 and Above	1630	0	3	4250	4253	0	0	0
		1725	0	3	5131	5134	0	0	0
		633188	0	1269	60294	61563	0	0	0
All Groups		3563280	0	2054	303461	305515	0	0	0
		3925689	0	3323	363755	367078	0	0	0

TABLE 5L: ESTIMATED AREA UNDER CROP PADDY TREATED WITH GREEN MANURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
1	I	270644	82914	48820	32848	81668	7687	10706	18393
	UI	237524	49032	17307	41998	59305	1384	12075	13459
	T	421461	122140	66127	74846	140973	9071	22781	31852
2	I	72858	26033	28722	19851	48573	6110	6408	12518
	UI	67765	20964	14025	26202	40227	3670	6867	10537
	T	106821	42161	42747	46053	88800	9780	13275	23055
3	I	29366	8941	22162	15909	38071	3726	4151	7877
	UI	25919	7550	10167	18181	28348	2883	3947	6830
	T	40227	14788	32329	34090	66419	6609	8098	14707
4	I	6575	2324	10099	7380	17479	2129	1654	3783
	UI	4975	1824	2621	5583	8204	762	1519	2281
	T	8232	3557	12720	12963	25683	2891	3173	6064
5	I	691	196	4085	697	4782	204	106	310
	UI	333	170	467	958	1425	259	363	622
	T	780	334	4552	1655	6207	463	469	932
All Groups	I	380134	120408	113888	76685	190573	19856	23025	42881
	UI	336516	79540	44587	92922	137509	8958	24771	33729
	T	577521	182980	158475	169607	328082	28814	47796	76610

TABLE 5L: ESTIMATED AREA UNDER CROP CARDAMOM TREATED WITH GREEN MANURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop				Area under the crop treated with the manure			
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total		
1	2	3	4	5	6	7	8	9	10		
	I	0	0	0	0	0	0	0	0		
1	Below 1.0	31581	0	34	7542	7576	0	0	0		
	T	31581	0	34	7542	7576	0	0	0		
	I	726	0	0	492	492	0	0	0		
2	1.0-1.99	9423	327	0	4686	4686	0	106	106		
	T	10151	327	0	5178	5178	0	106	106		
	I	446	0	0	379	379	0	0	0		
3	2.0-3.99	3958	41	73	3701	3774	0	51	51		
	T	4404	41	73	4080	4153	0	51	51		
	I	236	0	13	430	443	0	0	0		
4	4.0-9.99	879	0	16	2297	2313	0	0	0		
	T	1053	0	29	2727	2756	0	0	0		
	I	162	20	0	1301	1301	0	42	42		
5	10 and Above	283	0	0	1914	1914	0	0	0		
	T	304	20	0	3215	3215	0	42	42		
	I	1570	20	13	2602	2615	0	42	42		
	UI	46124	368	123	20140	20263	0	157	157		
	T	47493	388	136	22742	22878	0	199	199		

TABLE 5L: ESTIMATED AREA UNDER CROP Tea TREATED WITH GREEN MANURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
1	I	0	0	0	0	0	0	0	0
	UI	4742	0	0	890	890	0	0	0
	T	4742	0	0	890	890	0	0	0
2	I	168	0	0	51	51	0	0	0
	UI	1122	0	0	267	267	0	0	0
	T	1290	0	0	318	318	0	0	0
3	I	0	0	0	0	0	0	0	0
	UI	1395	388	29	720	749	0	211	211
	T	1395	388	29	720	749	0	211	211
4	I	21	21	0	52	52	0	52	52
	UI	236	47	12	155	167	0	40	40
	T	257	68	12	207	219	0	92	92
5	I	51	14	973	265	1238	973	0	973
	UI	164	0	0	3145	3145	0	0	0
	T	201	14	973	3410	4383	973	0	973
All Groups	I	240	35	973	368	1341	973	52	1025
	UI	7659	435	41	5177	5218	0	251	251
	T	7885	470	1014	5545	6559	973	303	1276

TABLE 5L: ESTIMATED AREA UNDER CROP Coffee TREATED WITH GREEN MANURE BY SIZE GROUPS.

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
I		0	0	0	0	0	0	0	0
UI	Below 1.0	247505	23582	50	21128	21178	0	1031	1031
T		247505	23582	50	21128	21178	0	1031	1031
I		1258	135	3	359	362	0	1	1
UI	1.0-1.99	42151	3430	124	14670	14794	28	1071	1099
T		43231	3565	127	15029	15156	28	1072	1100
I		512	0	0	273	273	0	0	0
UI	2.0-3.99	17449	938	131	10609	10740	0	900	900
T		17964	938	131	10882	11013	0	900	900
I		145	0	24	62	86	0	0	0
UI	4.0-9.99	4047	281	66	3910	3976	20	249	269
T		4148	281	90	3972	4062	20	249	269
I		77	0	115	2382	2497	0	0	0
UI	10 and Above	547	16	91	2088	2179	0	26	26
T		625	16	206	4470	4676	0	26	26
I		1992	135	142	3076	3218	0	1	1
UI	All Groups	311699	28247	462	52405	52867	48	3277	3325
T		313473	28382	604	55481	56085	48	3278	3326

TABLE 5L: ESTIMATED AREA UNDER CROP RUBBER TREATED WITH GREEN MANURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	8635	0	802	1018	1820	0	0	0
	UI	544856	36833	77159	60207	137366	4105	3604	7709
	T	548272	36833	77961	61225	139186	4105	3604	7709
	I	2507	499	525	512	1037	118	96	214
	UI	100687	7497	36763	40291	77054	2525	2424	4949
	T	102086	7996	37288	40803	78091	2643	2520	5163
	I	1265	198	586	338	924	99	45	144
	UI	41288	3034	27099	29141	56240	1546	2375	3921
	T	41923	3234	27685	29479	57164	1645	2420	4065
	I	279	46	125	261	386	20	1	21
	UI	10677	947	13814	16385	30199	854	1128	1982
	T	10856	993	13939	16646	30585	874	1129	2003
	I	13	0	0	3	3	0	0	0
	UI	941	76	4204	5604	9808	87	478	565
	T	941	76	4204	5604	9811	87	478	565
	I	12699	743	2038	2132	4170	237	142	379
	UI	698449	48387	159039	151628	310667	9117	10009	19126
	T	704078	49132	161077	153760	314837	9354	10151	19505
5	10 and Above								
	I	12699	743	2038	2132	4170	237	142	379
	UI	698449	48387	159039	151628	310667	9117	10009	19126
	T	704078	49132	161077	153760	314837	9354	10151	19505
All Groups									

TABLE 5L: ESTIMATED AREA UNDER CROP Coconut TREATED WITH GREEN MANURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
		784635	315989	1790	78210	80000	149	34056	34205
1	Below 1.0	3295567	1007592	3613	224565	228178	356	87337	87693
		3955736	1289417	5403	302775	308178	505	121393	121898
		67107	32027	664	26085	26749	259	11741	12000
2	1.0-1.99	181328	65216	1367	55178	56545	273	22415	22688
		226589	92208	2031	81263	83294	532	34156	34688
		24727	12060	313	13338	13651	59	5926	5985
3	2.0-3.99	60499	23928	1059	26042	27101	264	10477	10741
		75591	32798	1372	39380	40752	323	16403	16726
		6049	3532	354	5191	5545	211	2552	2763
4	4.0-9.99	11915	4151	393	8908	9301	3	3167	3170
		16067	7150	747	14099	14846	214	5719	5933
		478	286	27	871	898	4	294	298
5	10 and Above	1181	413	77	1441	1518	0	402	402
		1428	616	104	2312	2416	4	696	700
		882996	363894	3148	123695	126843	682	54569	55251
All Groups		3550490	1101300	6509	316134	322643	896	123798	124694
		4275411	1422189	9657	439829	449486	1578	178367	179945

TABLE 5L: ESTIMATED AREA UNDER CROP Tapioca TREATED WITH GREEN MANURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
1	I	52617	20555	59	2219	2278	10	926	936
	UI	618619	39541	795	28682	29477	100	1506	1606
	T	665257	58699	854	30901	31755	110	2432	2542
2	I	5355	1436	31	832	863	0	182	182
	UI	53693	3570	113	7022	7135	34	495	529
	T	58244	4928	144	7854	7998	34	677	711
3	I	1503	105	32	345	377	0	26	26
	UI	20158	1309	129	3563	3692	0	231	231
	T	21212	1363	161	3908	4069	0	257	257
4	I	434	71	0	141	141	0	10	10
	UI	4031	281	78	1039	1117	0	119	119
	T	4356	352	78	1180	1258	0	129	129
5	I	33	0	9	18	27	0	0	0
	UI	343	35	2	207	209	0	6	6
	T	376	35	11	225	236	0	6	6
All Groups	I	59942	22167	131	3555	3686	10	1144	1154
	UI	696844	44736	1117	40513	41630	134	2357	2491
	T	749445	65377	1248	44068	45316	144	3501	3645

TABLE 5L: ESTIMATED AREA UNDER CROP Others TREATED WITH GREEN MANURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area under the crop treated with the manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
		562571	153838	455	30124	30579	10	9456	9466
		I							
1	Below 1.0	3267835	369369	1265	178047	179312	694	21286	21980
		3601247	498923	1720	208171	209891	704	30742	31446
		T							
2	1.0-1.99	61433	20684	420	15987	16407	143	5418	5561
		205266	28513	550	62901	63451	46	6219	6265
		227928	46767	970	78888	79858	189	11637	11826
3	2.0-3.99	23305	7505	352	9411	9763	38	3130	3168
		72575	10611	89	40556	40645	0	3656	3656
		77838	16705	441	49967	50408	38	6786	6824
4	4.0-9.99	5407	2066	42	3891	3933	7	1319	1326
		15974	2948	147	17707	17854	41	2679	2720
		16951	4627	189	21598	21787	48	3998	4046
5	10 and Above	472	193	0	881	881	0	266	266
		1630	278	3	4250	4253	3	267	270
		1725	425	3	5131	5134	3	533	536
All Groups		653188	184286	1269	60294	61563	198	19589	19787
		3563280	411719	2054	303461	305515	784	34107	34891
		3925689	567447	3323	363755	367078	982	53696	54678

TABLE 5M: ESTIMATED AREA UNDER ALL CROPS TREATED WITH RHIZOBIUM BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	1086143	0	51925	144418	196343	0	0	0
1	Below 1.0	4124309	23228	100228	563062	663290	1588	1106	2694
	T	4550910	23228	152153	707480	859633	1588	1106	2694
	I	124332	200	30368	64169	94537	0	57	57
2	1.0-1.99	238384	1017	52946	211218	264164	557	299	856
	T	250357	1217	83314	275387	358701	557	356	913
	I	45448	39	23448	39986	63434	9	1	10
3	2.0-3.99	82014	349	38773	132506	171279	261	246	507
	T	83878	388	62221	172492	234713	270	247	517
	I	10430	0	10656	17407	28063	0	0	0
4	4.0-9.99	17594	54	17147	55978	73125	179	44	223
	T	17970	54	27803	73385	101188	179	44	223
	I	1249	0	5209	6415	11624	0	0	0
5	10 and Above	1846	0	4844	19614	24458	0	0	0
	T	1895	0	10053	26029	36082	0	0	0
	I	1267602	239	121606	272395	394001	9	58	67
	UI	4464147	24648	213938	982378	1196316	2585	1695	4280
	T	4905010	24887	335544	1254773	1590317	2594	1753	4347

TABLE 5N: ESTIMATED AREA UNDER ALL CROPS TREATED WITH AZETOBACTOR BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	1086143	0	51925	144418	196343	0	0	0
	UI	4124309	3907	100228	563062	663290	0	321	321
	T	4550910	3907	152153	707480	859633	0	321	321
	I	124332	0	3038	64169	94537	0	0	0
	UI	238384	61	52946	211218	264164	0	1	1
	T	250357	61	83314	275387	358701	0	1	1
	I	45448	18	23448	39986	63434	0	0	0
	UI	82014	0	38773	132506	171279	0	0	0
	T	83878	18	62221	172492	234713	0	0	0
	I	10430	0	10656	17407	28063	0	0	0
	UI	17594	0	17147	55978	73125	0	0	0
	T	17970	0	27803	73385	101188	0	0	0
	I	1249	0	5209	6415	11624	0	0	0
	UI	1846	0	4844	19614	24458	0	0	0
	T	1895	0	10053	26029	36082	0	0	0
	I	1267602	18	121606	272395	394001	0	0	0
	UI	4464147	3968	213938	982378	1196316	0	322	322
	T	4905010	3986	335544	1254773	1590317	0	322	322
5	10 and Above								
	I	1267602	18	121606	272395	394001	0	0	0
	UI	4464147	3968	213938	982378	1196316	0	322	322
	T	4905010	3986	335544	1254773	1590317	0	322	322
All Groups									

TABLE 50: ESTIMATED AREA UNDER ALL CROPS TREATED WITH BLUE GREEN ALGAE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	1086143	0	51925	144418	196343	0	0	0
1	Below 1.0	4124309	1797	100228	56302	63290	0	182	182
	T	4550910	1797	152153	707480	859633	0	182	182
2	1.0-1.99	124332	0	30368	4169	94537	0	0	0
	UI	238384	0	52946	211218	264164	0	0	0
	T	250357	0	83314	275387	358701	0	0	0
3	2.0-3.99	45448	0	23448	39986	63434	0	0	0
	UI	82014	0	38773	132506	171279	0	0	0
	T	83878	0	62221	172492	234713	0	0	0
4	4.0-9.99	10430	41	10656	17407	28063	0	1	1
	UI	17594	0	17147	55978	73125	0	0	0
	T	17970	41	27803	73385	101188	0	1	1
5	10 and Above	1249	0	5209	6415	11624	0	0	0
	UI	1846	0	4844	19614	24458	0	0	0
	T	1895	0	10053	26029	36082	0	0	0
	I	1267602	41	121606	272395	394001	0	1	1
	UI	4464147	1797	213938	982378	1196316	0	182	182
	T	4905010	1838	335544	1254773	1590317	0	183	183
All Groups									

TABLE 5P: ESTIMATED AREA UNDER ALL CROPS TREATED WITH GREEN MANURE BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing one or more crops		Area under all crops			Area under all crops treated with the Manure		
		Total No	No. Treated with the Manure	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	1086143	425512	51925	144418	196343	7856	55142	62998
1	Below 1.0	4124309	1156729	100228	563062	63290	638	126838	133476
	T	4550910	1474850	152153	707480	839633	14494	181980	196474
2	1.0-1.99	124332	55695	30368	64169	94537	6631	23850	30481
	UI	238384	88145	52946	211218	264164	6377	39602	46179
	T	250357	118021	83314	275387	358701	13208	63452	76660
3	2.0-3.99	45448	20275	23448	39986	3434	3923	13281	17204
	I	82014	31796	38773	132506	171279	4694	21843	26537
	UI	83878	42162	62221	172492	234713	8617	35124	43741
	T	10430	5186	10656	17407	28063	2367	5588	7955
4	4.0-9.99	17594	6538	17147	55978	73125	1681	8905	10586
	UI	17970	9401	27803	73385	101188	4048	14493	18541
	T	1249	477	5209	415	11624	1181	706	1887
5	10 and Above	1846	594	4844	19614	24458	349	1540	1889
	UI	1895	84	10053	26029	36082	1530	2246	3776
	T	1267602	507145	121606	272395	394001	21958	98567	120525
All Groups	UI	4464147	1283802	213938	982378	1196316	19939	198728	218667
	T	4905010	145298	335544	1254773	1590317	41897	297295	339192

TABLE 5Q: ESTIMATED AREA OF ALL CROPS COVERED UNDER I. P. M. BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing one or more crops		Area of all crops			Area of all crops Covered under I.P.M		
		Total No	No. Covered under I.P.M	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
1	I	1086143	1414	51925	144418	196343	0	515	515
	Below 1.0	4124309	20837	100228	563062	663290	93	3226	3319
	T	4550910	22252	152153	707480	859633	93	3741	3834
2	I	124332	1471	30368	64169	94537	136	679	815
	1.0-1.99	238384	2685	52946	211218	264164	251	1393	1644
	T	250357	4115	83314	275387	358701	387	2072	2459
3	I	45448	361	23448	39986	63434	175	108	283
	2.0-3.99	82014	524	38773	132506	171279	98	514	612
	T	83878	820	62221	172492	234713	273	622	895
4	I	10430	223	10656	17407	28063	184	97	281
	4.0-9.99	17594	265	17147	55978	73125	220	510	730
	T	17970	372	27803	73385	101188	404	07	1011
5	I	1249	15	5209	6415	11624	44	94	138
	10 and Above	1846	0	4844	19614	24458	0	0	0
	T	1895	15	10053	26029	36082	44	94	138
All Groups	I	1267602	3484	121606	272395	394001	539	1493	2032
	UI	4464147	24311	213938	982378	1196316	662	5643	6305
	T	4905010	27574	335544	1254773	1590317	1201	7136	8337

TABLE 5R: ESTIMATED AREA OF CROP Paddy COVERED UNDER I.P.M. BY SIZE GROUPS

Sl No	Size Group (HA)	No. of Holdings growing the crop		Area under the crop				Area of the crop covered under I.P.M.		
		Total No	No. Treated with I.P.M.	HYV	Others	Total	HYV	Others	Total	
1	2	3	4	5	6	7	8	9	10	
	I	270644	0	48820	32848	81668	0	0	0	
	UI	237524	3721	17307	41998	59305	0	1539	1539	
	T	421461	3721	66127	74846	140973	0	1539	1539	
	I	72858	707	28722	19851	48573	136	333	469	
	UI	67765	707	14025	26202	40227	82	99	181	
	T	106821	1415	42747	46053	88800	218	432	650	
	I	29366	214	22162	15909	38071	175	50	225	
	UI	25919	286	10167	18181	28348	98	97	195	
	T	40227	435	32329	34090	66419	273	147	420	
	I	6575	20	10099	7380	17479	50	0	50	
	UI	4975	33	2621	5583	8204	7	21	28	
	T	8232	53	12720	12963	25683	57	21	78	
	I	691	15	4085	697	4782	44	94	138	
	UI	333	0	467	958	1425	0	0	0	
	T	780	15	4552	1655	6207	44	94	138	
	I	380134	956	113888	76685	190573	405	477	882	
	UI	336516	4747	44587	92922	137509	187	1756	1943	
	T	577521	5639	158475	169607	328082	592	2233	2825	

TABLE 5R: ESTIMATED AREA OF CROP Cardomon COVERED UNDER I.P.M. BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area of the crop Covered under I.P.M.		
		Total No	No. Treated with the I.P.M.	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	0	0	0	0	0	0	0	0
1	Below 1.0	31581	0	34	7542	7576	0	0	0
	T	31581	0	34	7542	7576	0	0	0
2	1.0-1.99	726	0	0	492	492	0	0	0
	UI	9423	0	0	4686	4686	0	0	0
	T	10151	0	0	5178	5178	0	0	0
0	2.0-3.99	446	0	0	379	379	0	0	0
	UI	3958	0	73	3701	3774	0	0	0
	T	4404	0	73	4080	4153	0	0	0
4	4.0-9.99	236	0	13	430	443	0	0	0
	UI	879	0	16	2297	2313	0	0	0
	T	1053	0	29	2727	2756	0	0	0
5	10 and Above	162	0	0	1301	1301	0	0	0
	UI	283	0	0	1914	1914	0	0	0
	T	304	0	0	3215	3215	0	0	0
	I	1570	0	13	2602	2615	0	0	0
	UI	46124	0	123	20140	20263	0	0	0
	T	47493	0	136	22742	22878	0	0	0

TABLE 5R: ESTIMATED AREA OF CROP Tea COVERED UNDER I.P.M. BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crops			Area of the crop covered under I.P.M.		
		Total No	No. trained with I.P.M.	HYV	Others	Total	HYV	Others	Total
1	2	5	-	5	6	7	8	9	10
		I	0	0	0	0	0	0	0
		UI	4742	0	890	890	0	0	0
	Below 1.0	T	4742	0	890	890	0	0	0
		I	168	0	51	51	0	0	0
		UI	1122	0	267	267	0	0	0
	1.0-1.99	T	1290	0	318	318	0	0	0
		I	0	0	0	0	0	0	0
		UI	1395	0	720	720	0	0	0
	2.0-3.99	T	1395	0	720	720	0	0	0
		I	21	0	52	52	0	0	0
		UI	236	0	155	167	0	0	0
	4.0-9.99	T	257	0	207	219	0	0	0
		I	51	0	265	1238	0	0	0
		UI	164	0	3145	3145	0	0	0
	10 and Above	T	201	0	3410	4383	0	0	0
		I	240	0	368	1341	0	0	0
		UI	7659	0	5177	5218	0	0	0
	All Groups	T	7885	0	5545	6559	0	0	0

TABLE 5R: ESTIMATED AREA OF CROP Coffee COVERED UNDER I.P.M. BY SIZE GROUPS

SI No	Size Group (HA)	No. of Holdings grouped under the crop		Area under the crop				Area of the crop covered under I.P.M.			
		Total No	No. of Holdings with I.P.M.	HYV	Others	Total	HYV	Others	Total		
1	2	3	-	5	6	7	8	9	10		
	I	0	0	0	0	0	0	0	0		
1	Below 1.0	247505	1307	50	21128	21178	0	48	48		
	T	247505	1307	50	21128	21178	0	48	48		
2	1.0-1.99	1258	0	3	359	362	0	0	0		
	UI	42151	0	124	14670	14794	0	0	0		
	T	42231	0	127	15029	15156	0	0	0		
3	2.0-3.99	512	0	0	273	273		0	0		
	UI	17449	0	131	10609	10740	0	0	0		
	T	17964	0	131	10882	11013	0	0	0		
4	4.0-9.99	145	0	24	62	86	0	0	0		
	UI	4047	71	66	3910	3976	25	1	26		
	T	4148	71	90	3972	4062	25	1	26		
5	10 and Above	77	0	115	2382	2497	0	0	0		
	UI	547	0	91	2088	2179	0	0	0		
	T	625	0	206	4470	4676	0	0	0		
	I	1992	0	142	3076	3218	0	0	0		
	UI	511609	1378	462	52405	52867	25	49	74		
	T	513473	1378	604	55481	56085	25	49	74		

TABLE 5R: ESTIMATED AREA OF CROP RUBBER COVERED UNDER I.P.M. BY SIZE GROUPS

Sl No	Size Group (HA)	No. of Holdings growing the crop		Area under the crop			Area of the crop covered under I.P.M.		
		Total No	No. Treated with the I.P.M.	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	-	8	9	10
	I	8635	0	802	1018	1820	0	0	0
	UI	544856	1414	77159	60207	137366	0	286	286
	T	548272	1414	77961	51225	139186	0	286	286
	I	2507	97	525	512	1037	0	63	63
	UI	100687	810	36763	40291	77054	169	299	468
	T	102086	907	37288	40803	78091	169	362	531
	I	1265	0	586	338	924	0	0	0
	UI	41288	143	27099	29141	56240	0	174	174
	T	41923	143	27685	29479	57164	0	174	174
	I	279	0	125	261	386	0	0	0
	UI	10677	130	13814	16385	30199	185	191	376
	T	10856	130	13939	16646	30585	185	191	376
	I	13	0	0	3	3	0	0	0
	UI	941	0	4204	5604	9808	0	0	0
	T	941	0	4204	5607	9811	0	0	0
	I	12699	97	2038	2132	4170	0	63	63
	UI	698449	2497	159039	151628	310667	354	950	1304
	T	704078	2594	161077	153760	314837	354	1013	1367

TABLE 5R: ESTIMATED AREA OF CROP Coconut COVERED UNDER I.P.M. BY SIZE GROUPS

Sl No	Size Group (HA)	No. of Holdings growing the crop		Area under the crop			Area of the crop covered under I.P.M.		
		Total No	No. Treated with the I.P.M.	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
1	I	784635	1414	1790	78210	80000	0	286	286
	UI	3295567	15819	3613	224565	228178	93	903	996
	T	3955736	17234	5403	302775	308178	93	1189	1282
2	I	67107	749	664	26085	26749	0	150	150
	UI	181328	10	1367	55178	56545	0	874	874
	T	226589	2366	2031	81263	83294	0	1024	1024
3	I	24727	130	313	13338	13651	0	43	43
	UI	60499	378	1059	26042	27101	0	205	205
	T	75591	508	1372	39380	40752	0	248	248
4	I	6049	170	358	5191	5545	134	88	222
	UI	11915	109	393	8908	9301	2	208	210
	T	16067	280	747	14099	14846	136	29	432
5	I	478	0	27	871	898	0	0	0
	UI	1181	0	77	1441	1518	0	0	0
	T	1428	0	104	2312	2416	0	0	0
All Groups	I	882996	2463	3148	12395	126843	134	567	701
	UI	3550490	17966	6509	316134	322643	95	2190	2285
	T	4275411	20388	9657	439829	444486	229	2757	2986

TABLE 5R: ESTIMATED AREA OF CROP Tapioca COVERED UNDER I.P.M. BY SIZE GROUPS

Sl No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area of the crop covered under I.P.M.		
		Total No	No. Treated with the I.P.M.	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	-	8	9	10
1	I	52617	0	59	2219	2278	0	0	0
	UI	618619	0	795	28682	29477	0	0	0
	T	665257	0	854	30901	31755	0	0	0
2	I	5355	0	31	832	863	0	0	0
	UI	53695	44	113	7022	7135	0	7	7
	T	58244	44	144	7854	7998	0	7	7
3	I	1503	0	32	345	377	0	0	0
	UI	20158	88	129	3563	392	0	9	9
	T	21212	88	161	3908	4069	0	9	9
4	I	434	15	0	141	141	0	1	1
	UI	4031	15	78	1039	1117	0	12	12
	T	4356	30	78	1180	1258	0	13	13
5	I	33	0	9	18	27	0	0	0
	UI	343	0	2	207	209	0	0	0
	T	376	0	11	225	236	0	0	0
All Groups	I	59942	15	131	3555	3686	0	1	1
	UI	696844	147	1117	40513	41630	0	28	28
	T	749445	162	1248	44068	45316	0	29	29

TABLE 5R: ESTIMATED AREA OF CROP Others COVERED I.P.M. BY SIZE GROUPS

SI No	Size Group (HA)	No. Of Holdings growing the crop		Area under the crop			Area of the crop covered under I.P.M.		
		Total No	No. Treated with the I.P.M.	HYV	Others	Total	HYV	Others	Total
1	2	3	4	5	6	7	8	9	10
	I	522571	1414	455	30124	30579	0	229	229
1	Below 1.0	3267835	732	1265	178047	179312	0	453	453
	T	3601247	8740	1720	208171	209891	0	682	682
2	1.0-1.99	61433	464	420	15987	16407	0	133	133
	UI	205266	799	550	62901	63451	0	116	116
	T	227928	1264	970	78888	79858	0	249	249
3	2.0-3.99	23305	82	352	9411	9763	0	15	15
	UI	72575	156	89	40556	40645	0	27	27
	T	77838	238	441	49967	50408	0	42	42
4	4.0-9.99	5407	33	42	3891	3933	0	8	8
	UI	15974	160	147	17707	17854	0	77	77
	T	16951	178	189	21598	21787	0	85	85
5	10 and Above	472	0	0	881	881	0	0	0
	UI	1630	0	3	4250	4253	0	0	0
	T	1725	0	3	5131	5134	0	0	0
All Groups	I	653188	1993	129	60294	61563	0	385	385
	UI	3563280	8441	2054	303461	305515	0	673	673
	T	3925689	10420	3323	33755	367078	0	1058	1058

TABLE 6(A) : ESTIMATED NUMBER OF CATTLE REPORTED BY OPERATIONAL HOLDINGS AS ON 15TH OCT., 1996 BY SIZE GROUPS.

Sl. No.	Size Group (H.A.)	ADULT STOCK							
		No. of holdings Reporting Males	Working	Others	Total Col.4-5	No. of holdings Reporting Females	In Milk	Others	Total Col. 8+9
1	2	3	4	5	6	7	8	9	10
1	Below 1.0	10730	7288	6441	13729	1276255	1332968	263724	1596692
2	1.0-1.99	7956	16212	1278	17490	162197	198070	48647	246717
3	2.0-3.99	4319	7559	1052	8591	57622	75269	19622	94891
4	4.0-9.99	1287	2646	418	3064	12217	18660	5300	23960
5	10.0 And Above	94	219	36	255	1098	2441	558	2999
	All Groups	24386	33924	9205	43129	1509389	1627408	337851	1965259

Sl. No.	Size Group (H.A.)	YOUNG STOCK UPTO 2 1/2 YEARS						Total No. of Holdings Reporting One or More Categories of Cattle
		No. of holdings Reporting Young Stock	Male	Female	Total Col. 12+13	Total No. of Cattle Col. 6+10+14		
1	2	11	12	13	14	15	16	
1	Below 1.0	1009717	369646	841951	1211597	2822018	1472911	
2	1.0-1.99	125041	66402	104229	170631	434838	171566	
3	2.0-3.99	45242	25128	39632	64760	168242	60416	
4	4.0-9.99	9554	5952	10079	16031	43055	12703	
5	10.0 And Above	847	478	1201	1679	4933	1114	
	All Groups	11090401	467606	997092	1464698	3473086	1718710	

TABLE 6(B) : ESTIMATED NUMBER OF BUFFALOES REPORTED BY OPERATIONAL HOLDINGS AS ON 15TH OCT.1996 BY SIZE GROUPS

Sl.No.	Size Group (H.A.)	ADULT STOCK									
		MALES OVER 3 YEARS					FEMALES OVER 3 YEARS				
		No. of holdings Reporting Males	Working	Others	Total Col. 1-5	No. of holdings Reporting Females	In Milk	Others	Total Col. 8+9		
1	2	3	4	5	6	7	8	9	10		
1	Below 1.0	2839	2582	1548	4130	27514	27239	4915	32154		
2	1.0-1.99	866	1738	0	1738	2926	7966	750	8716		
3	2.0-3.99	1893	3769	147	3916	1625	1943	97	2040		
4	4.0-9.99	235	402	63	465	512	619	289	908		
5	10.0 And Above	27	76	0	76	28	129	0	129		
	All Groups	5860	8567	1758	10325	32605	37896	6051	43947		

Sl.No.	Size Group (H.A.)	YOUNG STOCKS UPTO 3 YEARS									
		NO. REPORTED					Total Col. 12+13	Total No. of Buffaloes Col. 6+10+14	Total No. of Holdings Reporting One or More Categories of Buffaloes		
		No. of holdings Reporting Young Stock	Male	Female	Total Col. 12+13						
1	2	11	12	13	14	15	16				
1	Below 1.0	9182	0	9182	9182	45466	28805				
2	1.0-1.99	2116	1701	907	2608	13062	4233				
3	2.0-3.99	1345	492	1278	1770	7726	3959				
4	4.0-9.99	289	160	207	367	1740	818				
5	10.0 And Above	14	14	475	57	262	55				
	All Groups	12946	2367	11617	13984	68256	37870				

TABLE 6(C) : ESTIMATED NUMBER OF LIVE STOCK (OTHER THAN CATTLE AND BUFFALOES) REPORTED BY OPERATIONAL HOLDINGS AS ON 15TH OCT., 1996 BY SIZE GROUPS.

Sl. No.	Size Group (HA.)	Sheep	Goats	Horses and Ponies	Mules	Donkeys	Camels	Pigs	OTHER LIVE STOCK				Poultry (Total No of Birds)
									Yak	Mithun	Others		
1	2	3	4	5	6	7	8	9	10	11	12	13	
1	Below 1.0	85235	1374215	16026	0	5377	3500	49391	104021	34283	15962	1663223	
2	1.0-1.99	10417	78681	1485	0	138	629	17739	2272	2267	275	1566412	
3	2.0-3.99	3263	27829	310	974	0	359	5175	1741	2894	656	586782	
4	4.0-9.99	954	6065	0	0	47	15	1321	322	183	106	121076	
5	10.0 And Above	0	313	0	0	0	0	48	0	0	0	14161	
-	All Groups	99869	1487103	17821	974	5562	4503	73674	108356	39627	16999	18923654	

TABLE 7: ESTIMATED NUMBER OF AGRICULTURAL MACHINERY USED BY OPERATIONAL HOLDINGS AS ON 15TH OCT. 1996 BY SIZE GROUPS

Sl. No	Size Group (HA.)	HAND OPERATED IMPLEMENTS											
		Hand Seed Fert. Drill	Pedal Operated Thresher	Winnowing Fan	Maize Sheller	Chaff Cutter	Hand Operated Sprayer Duster	Hand Hoe	Wheel-Hoe	Blade-Hoe	Paddy Weeder	Tree Pruner Chaffer	Budding and Crafting Knives
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Below 1.0	12957	0	39223	0	125017	228683	0	26044	167376	2301149	107846	100537
2	1.0-1.99	1126	1262	19412	384	41334	55104	2831	9022	35371	209658	37559	10792
3	2.0-3.99	801	643	16486	121	23757	26923	657	4219	18722	80100	29219	3560
4	4.0-9.99	202	578	7372	0	6063	7483	294	1426	5652	19168	9178	2309
5	10 And Above	105	0	663	0	3177	1216	547	866	5766	7453	616	716
	All Groups	15191	2483	83156	505	199348	319411	3329	41577	232887	2617528	184418	117914

Sl. No.	Size Group (HA.)	ANIMAL OPERATED IMPLEMENTS											
		Garden Fork	Others	Wooden Plough	Steel Plough	Disc Harrow	Cultivator Triphali	Seed-Cum Fertilizer Drill/Seed Drill	Levelling Kahah	Seed Planter	Olpad Thresher	Bullock Cart	Persian Wheel
1	2	15	16	17	18	19	20	21	22	23	24	25	26
1	Below 1.0	211532	4858306	155462	19040	0	3911	9763	27861	0	0	5251	850
2	1.0-1.99	29865	590795	42407	8195	461	63	1463	14922	0	285	2769	0
3	2.0-3.99	13543	291785	17741	3019	122	59	118	6243	0	0	2169	0
4	4.0-9.99	3569	84381	4249	700	98	0	23	1624	0	0	765	0
5	10 And Above	779	12649	175	43	0	0	20	97	0	0	95	0
	All Groups	259288	5837916	220034	30997	681	4033	11387	52747	0	285	11049	850

**ESTIMATED NUMBER OF AGRICULTURAL MACHINERY USED BY OPERATIONAL HOLDINGS AS ON 15TH OCT. 1996
BY SIZE GROUPS. (Contd..)**

Sl. No.	Size Group (HA.)	ANIMAL OPERATED IMPLEMENTS							POWER OPERATED IMPLEMENTS/EQUIPMENTS				
		Cane Crusher	Bund Farmer	Soil Scoop	Potato & Groundnut Digger	Reaper	Others	Power Operated Sprayer/Duster	Diesel Engine Pumpset	Electric Pumpset	Power Tiller		
1	2	27	28	29	30	31	32	33	34	35	36		
1	Below 1.0	4322	0	0	0	0	61513	31248	51942	361898	34292		
2	1.0-1.99	57	0	0	0	0	5025	9146	16404	56390	8781		
3	2.0-3.99	0	0	0	0	0	1271	3616052	7587	24983	2867		
4	4.0-9.99	127	0	0	0	0	428	2051	2648	6776	923		
5	10 And Above	0	0	0	0	0	16	296	555	833	137		
	All Groups	4506	0	0	0	0	68253	48793	79136	450880	47000		

S.No.	Size Group (HA.)	POWER OPERATED IMPLEMENTS/ EQUIPMENTS									
		Tractors used for Agri. Purposes/Wheel Tractors	Tractor Drawn Mould Board Plough	Tractor Drawn Disc Harrow	Tractor Drawn Seed Drill Seed-Cum Fertilizer Drill	Tractor Drawn Planter	Tractor Drawn Leveller	Tractor Drawn Potato Digger	Power Thresher (Wheat, Paddy Multipurpose)	Power Chaff Cutter	
1	2	37	38	39	40	41	42	43	44	45	
1	Below 1.0	121688	0	6070	0	0	15003	0	7421	2968	
2	1.0-1.99	31989	0	677	0	0	2189	82	179	0	
3	2.0-3.99	16953	0	677	95	25	1922	0	284	0	
4	4.0-9.99	43/85	0	296	42	62	534	0	55	0	
5	10 And Above	492	0	64	0	18	0	0	0	55	
	All Groups	175507	0	7784	137	105	19648	82	3023	3023	

Contd..

**ESTIMATED NUMBER OF AGRICULTURAL MACHINERY USED BY OPERATIONAL HOLDINGS AS ON 15TH OCT 1996
BY SIZE GROUPS. (Contd..)**

Sl. No.	Size Group (HA.)	POWER OPERATED IMPLEMENTS EQUIPMENTS					MISCELLANEOUS				
		Power Cane Crusher	Combine Harvesters Trailed Type	Combine Harvesters Self Propelled	Others	Sprinklers used for Irrigation Purposes Sprinkler Irrigation Sets	Hydrolic Ram	Chain Washer Pump	Bio-Gas (Gobar Gas Plants)	Others (Specify)	
1	2	46	47	48	49	50	51	52	53	54	
1	Below 1.0	1484	0	0	11533	4517	0	1272	9106	197695	
2	1.0-1.99	29	0	0	20113	11915	69	122	1431	25783	
3	2.0-3.99	0	0	0	5353	8813	66	33	721	8339	
4	4.0-9.99	0	0	0	1771	1601	32	32	179	2343	
5	10 And Above	0	0	0	61	597	0	0	18	749	
	All Groups	1513	0	0	38831	27443	167	1459	11455	234909	

TABLE 8 : ESTIMATED INSTITUTIONAL CREDIT TAKEN FOR AGRICULTURAL PURPOSES BY SIZE GROUPS.

Sl. No.	Size Group (HA.)	Total No. of Operational Holdings	Estimated No. of Operational Holdings that took Institutional Credit	NO. OF OPERATIONAL HOLDINGS THAT TOOK CREDIT FROM				AMOUNT OF INSTITUTIONAL CREDIT TAKEN (IN RS.)					
				PACS	PLDB S LDB	CBB	RRBB	SL	ML	LL	RRBB		
1	2	3	4	5	6	7	8	9	10	11			
1	Below 1.0	4572660	553269	353201	127640	55606	18795	2519842075	0	0			
2	1.0-1.99	250409	105843	70406	16487	15502	3394	975449681	0	0			
3	2.0-3.99	83878	40681	23216	7696	8113	1608	403233878	0	0			
4	4.0-9.99	17970	9431	5109	1157	2912	225	125021207	0	0			
5	10 And Above	1895	1131	541	163	410	14	29038163	0	0			
	All Groups	4926812	712355	452473	153143	82543	24036	4052585004	0	0			

Sl.No.	Size Group (HA.)	PLDB/SLDB			CBB			RRBB		
		SL	ML	LL	ML	LL	ML	ML	LL	
1	2	12	13	14	15	16	17	18	19	20
1	Below 1.0	0	1558270707	160813693	0	5122880181	703967808	0	165253235	171650713
2	1.0-1.99	0	230417559	141555391	0	322378378	174585994	0	47227604	7252297
3	2.0-3.99	0	160262228	81340656	0	130866048	291256928	0	18274767	25174680
4	4.0-9.99	0	33632230	17523593	0	102812543	118299134	0	169600	12793666
5	10 And Above	0	6108570	6800000	0	38029285	33122523	0	0	280000
	All Groups	0	1988691294	408033333	0	1106374335	1321232387	0	230925206	217151356

TABLE 8 : ESTIMATED INSTITUTIONAL CREDIT TAKEN FOR AGRICULTURAL PURPOSES BY SIZE GROUPS

Sl. No.	Size Group (HA.)	TOTAL				SHORT TERM LOAN			Total (Rs.)
		SL	ML	LL	Value of the Quantity Fertilizer Given (Rs.)	Value of the Quantity of other input	Given in Cash		
1	2	21	22	23	24	25	26	27	
1	Below 1.0	2519842075	2235812023	1036432214	118655707	6293175	3394893182	2519842064	
2	1.0-1.99	975449681	600023541	323393682	52882353	6959544	915607772	975449669	
3	2.0-3.99	403233878	309403043	397772264	25253526	3119109	374861231	403233866	
4	4.0-9.99	125021207	136614373	148616393	6859051	418900	117743247	125021198	
5	10 And Above	29038163	44137855	40202523	292500	0	28745663	29038163	
	All Groups	4052585004	3325990835	1946417076	203943137	16790728	3831851095	4052584960	

TABLE 9(A) : ESTIMATED NUMBER OF OPERATIONAL HOLDERS WHO USED CERTIFIED SEEDS (BLUE TAG) ETC. FOR AGRICULTURAL PURPOSE

Sl.No	Size Group (HA.)	Total No. of Operational Holdings	No. of Hold. Using Cert. Seeds	No. of Hold. Used Notified seeds	No of Hold used Hybrid Seeds	No. of Hold. Taken Foundation Prog.	SOURCE WISE NO. OF HOLDERS WHO PURCHASED CERTIFIED SEED	
							Dept of Agri.	Seed Corp
1	2	3	4	5	6	7	8	9
1	Below 1.0	4571660	17681	16608	14154	1073	16608	17681
2	1.0-1.99	250409	4387	3070	2942	22	4326	4309
3	2.0-3.99	83878	6287	4303	3442	0	6244	6287
4	4.0-9.99	17970	2262	1297	1123	49	2262	2250
5	10 And Above	1895	255	203	203	0	255	255
	All Groups	4926812	30872	25481	21864	1144	29695	30782

Sl.No.	Size Group (HA.)	SOURCE WISE NO. OF HOLDERS WHO PURCHASED CERTIFIED SEED			NO. OF HOLDERS WHO ENCOUNTERED PROBLEM OF SEED QUALITY.			
		Coop. Fed.	Pri. Seed	Total	Varietal Impurity	Germination failure	Other Prob.	Total
1	2	10	11	12	13	14	15	16
1	Below 1.0	17681	0	17681	2195	0	14413	16608
2	1.0-1.99	4387	0	4387	110	0	2960	3070
3	2.0-3.99	6287	0	6287	59	0	4244	4303
4	4.0-9.99	2262	0	2262	52	0	1297	1297
5	10 And Above	255	0	255	0	0	203	203
	All Groups	30872	0	30872	2416	0	23117	25481

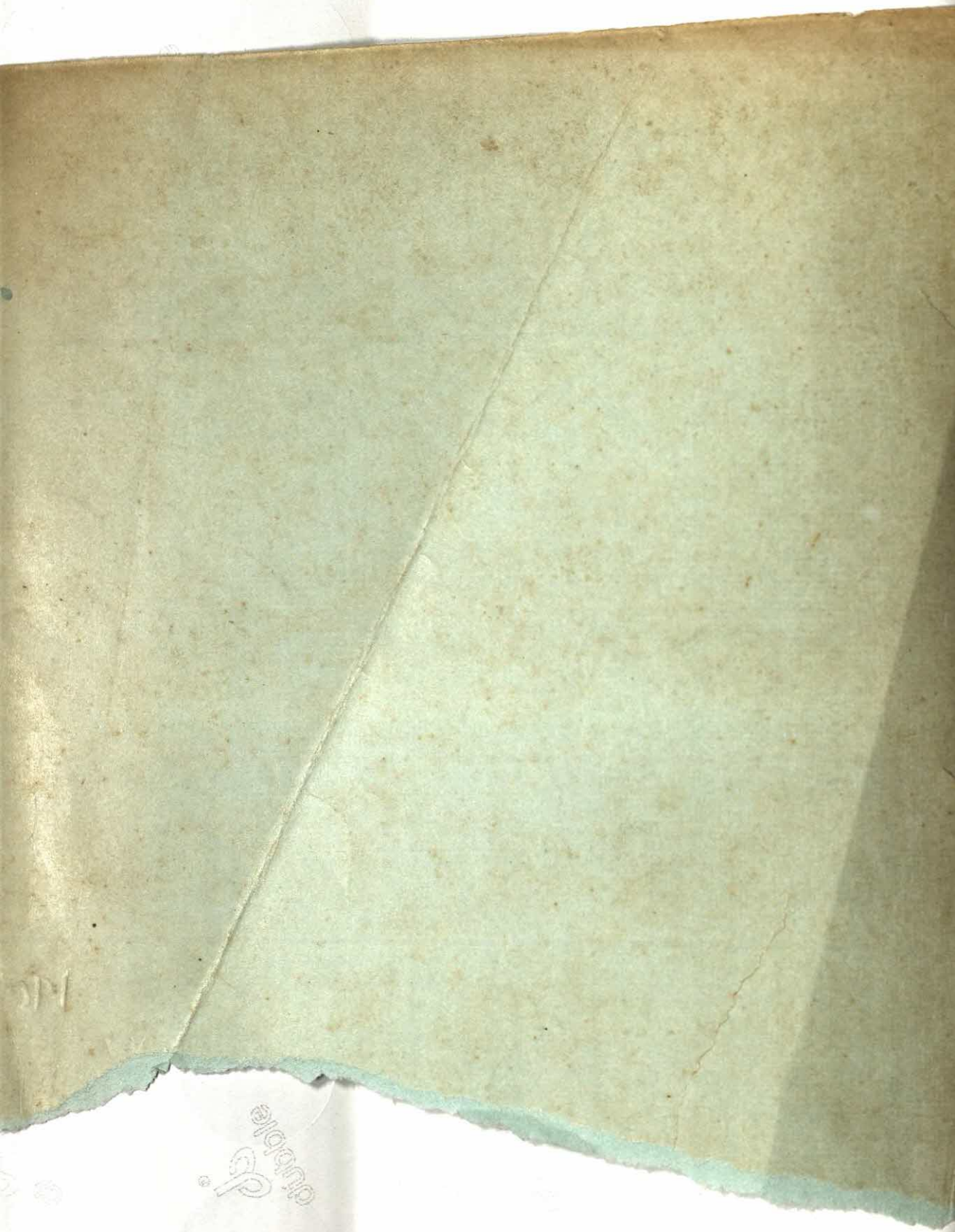
TABLE 9(B) : CROP WISE DISTRIBUTION OF NUMBER OF OPERATIONAL HOLDINGS USED TOP VARIETY OF SEED (CERTIFIED)

Sl. No	Crop	Marginal Below 1.0	Small 1.0-1.99	SIZE CLASSES (HA)		Large 10 And Above	Total
				Semi- Medium 2.0-3.99	Medium 4.0-9.99		
1	Paddy	5984	913	2327	533	56	9813
2	Cardamom	0	0	122	51	28	201
3	Coffee	0	0	453	140	36	629
4	Rubber	0	189	487	425	56	1157
5	Coconut	10624	2294	1754	452	38	15162

TABLE 9(C) : CROP WISE DISTRIBUTION OF NUMBER OF OPERATIONAL HOLDINGS USED HYBRID SEED (CERTIFIED)

Sl. No	Crop	Marginal Below 1.0	Small 1.0-1.99	Semi- Medium 2.0-3.99	Medium 4.0-9.99	Large 10 And Above	Total
2	Cardamom	0	0	122	51	28	201
3	Coffee	0	0	453	140	36	629
4	Rubber	0	189	487	425	56	1157
5	Coconut	9281	2294	1665	421	38	13699

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