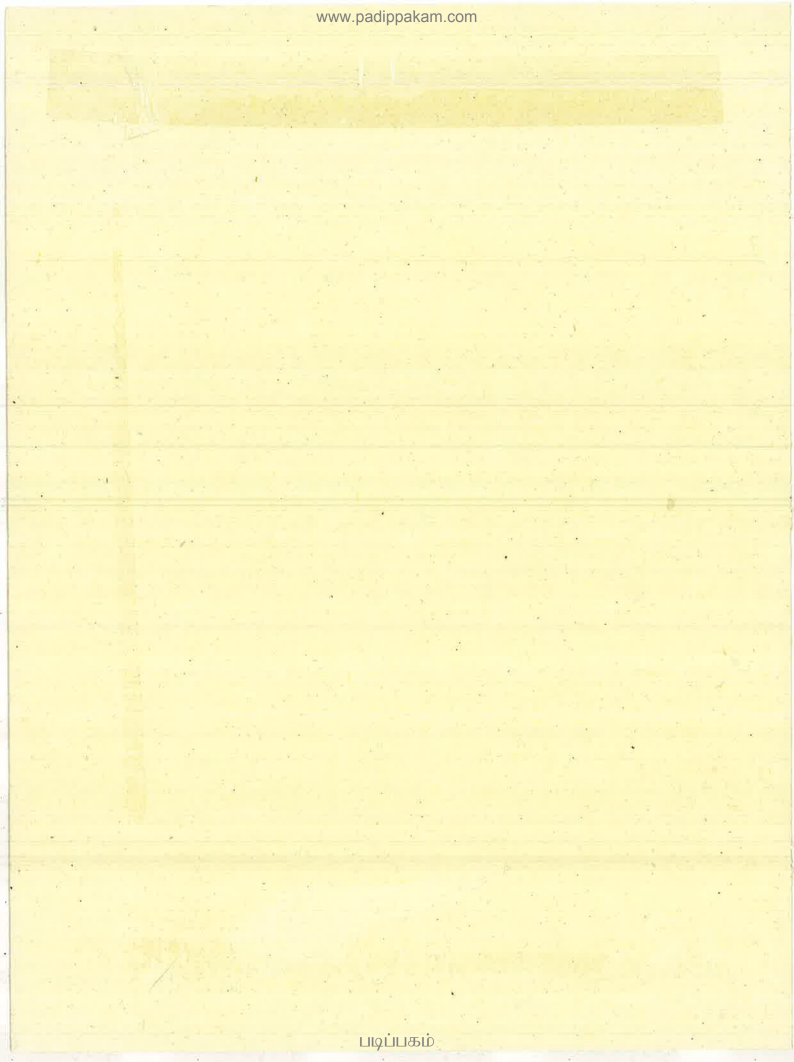


Rambutan Cultivation in Sri Lanka: 1993

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Department of Census and Statistics Ministry of Finance, Planning, Ethnic Affairs and National Integration



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Preface

Rambutan is a tropical fruit crop which has a potentiality of developing as an export crop. Having realized the importance of this crop, it was arranged to collect information on Rambutan cultivation by the Agricultural crops and Livestock survey conducted by this Department in 1992.

This publication presents information on extent, size classes, cultivation ratio, and growing areas of this crop in tabular and graphical forms. Data are given by Divisional Secretaries divisions and district levels.

I would like to place on record my appreciation to Mrs. K. D. K. Wijesena, Miss S. A. Karunawathi, Mrs. M. Rupasinghe and Mr. P. Mahadevah, Statistical Investigators, Miss Champika.de Silva, Statistical officer and Mr. A. J. Satharasinge Statistician who carried out this study under the guidance of Mr. A. M. U. Dissanayaka, Deputy Director of the Agriculture division of the Department.

The ready assistance given by all personnel in the Agriculture division in data extraction, field staff of respective districts in data collection, Mr. K. D. Siripala Deputy Director (Printing Division) for printing this publication is also gratefully acknowledged.

J. n. D. somolow

A. G. W. Nanayakkara Director of Census & Statistics

Department of Census and Statistics P.O.Box 563 Colombo. 1st March 1995

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Rambutan Cultivation in Sri Lanka

1. Introduction

Rambutan, which belongs to the family of Sapindracy, is a tropical fruit crop. In Sri Lanka this crop is predominantly grown in wet zone districts namely: Gampaha, Kegalle, Kalutara and Colombo. As already proven by Malaysia, Rambutan has much potentiality to be developed as an export crop. In this context, information on Rambutan such as growing areas, extent, size classes etc. is a pre requisite.

The Department of Census and Statistics has conducted a survey, on Agricultural crops and livestock 1992/93 which was almost a mini Census, designed to obtain extents on Agricultural crops growing in the country and livestock numbers on a complete enumeration basis. Information on Rambutan cultivation was extracted from the data collected through this large scale exercise and has been tabulated and presented in this publication. Data has been desegregated at Divisional Secretary Division and District levels. It also includes a brief description on size classes, cultivation ratio, etc. of Rambutan reporting parcels. A set of charts included in this publication highlights certain important features related to the Rambutan cultivation.

It should be noted that this publication covers only four districts namely Colombo, Gampaha, Kalutara and Kegalle where Rambutan is largely grown. In these districts also only G.N Divisions where the total extent under Rambutan is more than 2 hectares, have been considered.

2. Concepts and Definitions

2.1 Parcel and make abound and the section and the section of the substance showing the section of the section

Parcel is defined as a piece of land cultivated either singly or jointly and is separated by a similar land cultivated by other cultivators or water way, public road, boundary, fence or other such limits. This could be a land cultivated at a time of data collection or prepared for cultivation during the season, irrespective of land ownership.

districts of Colombo, Gammilia, Kulutara and Kegulla where Kambutan is larrely grown were

2.2 Homegarden

(a) A parcel of which land extent is less than or equal to 20 perches having some form of cultivation/tends livestock and has a dwelling house is defined as a homegarden.

districts more than 60 percent of the purcels were under Homegardens.

- (b) A parcel of land which has some form of cultivation/livestock the total area of which is more than 20 perches could also be a homegarden if the following two conditions are fulfilled.
- at a manual and a dwelling house. The same of the company of the same and as a saw it salids
 - (2) The produce of the parcel is mainly used for home consumption.

instance in Knowle district only 7 percent of the extent under furnitation came under Normagarden'

2.3 Non Homegarden or Other

Parcels other than 'homegarden' are defined as 'Non Homegardens' or 'other' parcels.

2.4 Extents under crops and a signal principal to which side of agnoled doubt entering and an appropriate and a signal principal side of the side of t

In most parcels, the general pattern is mixed cropping. Even in large plantations there are instances of reporting mixed cropping. The estimation of the acreage under various crops posses serious problems to the enumerator. This is specially so when numerous varieties are haphazardously grown in a parcel. The problem is further aggregated as the density of the mixed cropping vary from parcel to parcel. Therefore acreage under a crop was estimated, based on the following methods.

- (1) Methods of total area allocation to Principal crops.
- (2) Equal fraction for each mixed crop
- (3) Estimating the area based on number of plants.

2.5 Cultivation ratio

Cultivation ratio of parcel is defined as the ratio of area under Rambutan to the total area of the parcel.

3. Number of parcels reporting Rambutan

7,797 parcels consisting of 4344 'Homegardens' and 3448 'Other parcels (Non Homegarden)' in districts of Colombo, Gampaha, Kalutara and Kegalle where Rambutan is largely grown were enumerated in this study. Rambutan seems to predominantly grown as a Homegarden crop as 66 percent of the parcels were under 'Homegarden' while only 44 percent were under 'Other' category or 'Non Homegardens. However, in Gampaha and Kegalle districts the percentage of parcels under Homegardens were little low, 45 percent and 36 percent respectively. In Colombo and Kalutara districts more than 60 percent of the parcels were under Homegardens.

4. Area under Rambutan and the large to uniformly be found thirty to large A (n)

The total area under Rambutan in all four districts were found to be 448 hectares. This extent consists of 157 hectares (i.e. 36%) under 'Homegardens' and 291 hectares. (i.e. 64%) under 'Other - Non homegaden' category. Percentage of area under Homegardens vary from district to district. For instance in Kegalle district only 7 percent of the extent under Rambutan came under 'Homegarden' while it was as high as 66 percent in Colombo district. In Gampaha and Kalutara districts this percentage were estimated to be 36 percent and 42 percent respectively.

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cincadian and spediess are the contently most nonder varieties in the province areas

5. Size Class and wolley murvisid Jen brawled delege convent grainer lancities.

It is worthwhile to note that, most of the Rambutan parcels are small in extent. Out of the 7792 parcels enumerated, extent of 7548 parcels i.e. (97%) are less than or equal to 0.25 hectares and only 4 percent are under the category of '3 hectares or more in extent'. The percentage of parcels in 'less than .25 hectares' category in Colombo, Gampaha, Kalutara and Kegalle districts were estimated to be 97%, 97%, 99% and 93% respectively.

On the average, 67 percent of the total extent under Rambutan has been consisted of the parcels of which area was less than 0.25 hectares. This percentage was little high in Colombo (69%) and Kalutara (71%) districts.

squareds; birds, usually caused rigolificant damages at the fruit hearing stage of the crop. Some traditional methods are used to protect the crop against them; durances. These methods include use of

sokada and talenya, fizing cruskers, illumination tress by legating electrical bulbs or burning types,

Labour is largely required during the first 3 - 4 years of the cultivation, and also during

On the average, plants bear finits when it is about 3 years old. Generally about 2500 fields can

6. Cultivation ratio

For the purpose of this study the term 'Cultivation Ratio' is defined as the ratio of area under Rambutan to the total area of the parcel. It can be seen from the Table 1.3 that Rambutan is cultivation is largely found in small parcels. Out of the 7795 parcels, in 4956 (i.e. 64%) parcels the cultivation ratio has been 0.25 or less. This ratio has been 0.75 or more only in 6 percent of parcels that were enumerated. This situation was similar in all four districts except for Colombo district where the percentage was found to be little lower (57 percent). Percentage of parcels in cultivation ratio of '0.25 or less' category in Colombo, Kalutara and Kegalle districts were 70%, 86% and 83% respectively.

7. Crops mixed with Rambutan and helps manufactured the explosion from the second of the explosion of the ex

As mentioned in section 6, Rambutan is largely grown as a mixed crop rather than pure stand. It can be seen that Rambutan is cultivated mostly in lands with other crops such as coconut and rubber etc. According to the Table 1.4 there are 1 percent of parcels reporting only Rambutan. Out of the 7795 parcels, Coconut has been reported in 7169 i.e. 92 percent of the parcels. Rubber has been reported in 92 percent of the parcels. It can also be seen in 95 percent of the parcels, one or more crops (other than Rumbutan) have been reported.

According to the cultivators that there is a great demand for this fruit. Marketing problems are

8. Farmers experience on Rambutan cultivation

Few farmers in the Malwana DS division of Gampaha district where the crop is extensively cultivated were interviewed in a rapid appraisal survey to asses the situation of the rambutan cultivation. This was carried out during the harvesting season of 1994. Some of their views are briefly presented below:

Traditional variety Malwana special, Malwana red, Malwana Yellow, Jawa special, Jawa cimadjan, and seedless are the currently most popular varieties in the growing areas.

In new plantations, mostly budded plants are cultivated. About 50 - 60 plants are cultivated per acre. Fertilizer mixture known as w:p:k: 12:14:14 is mostly used for rambutan. Fertilizers used in coconut cultivation is also used for rambutan when it is mixed with coconut.

Labour is largely required during the fist 3 - 4 years of the cultivation, and also during harvesting periods.

Rambutan plant as well as fruits are mostly affected by insects, pests and fungi. Monkeys, squirrels, birds, usually caused significant damages at the fruit bearing stage of the crop. Some traditional methods are used to protect the crop against these damages. These methods include use of sokada and takaya, firing crackers, illumination tress by lighting electrical bulbs or burning tyres.

On the average, plants bear fruits when it is about 3 years old. Generally about 2500 fruits can be obtained from a tree of 3 years old, while about 5000 - 10,000 fruits can be obtained from a tree of 7 years or more. But this is varied widely according to the verity, location, application of fertilizer, growth of the plant etc.

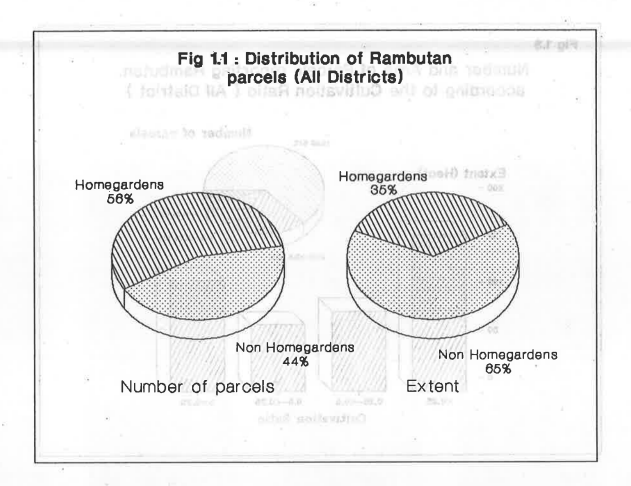
Fruits are harvested by using traditional methods. Normally both buyers and traders buy the crops at the door step of growers. According to the growers, price of a fruit varies between Rs. 2 to Rs. to 5 depending on the size and verity. Rambutan is largely consumed as a fresh fruit. A small percentage of the harvest is exported as a canned fruit.

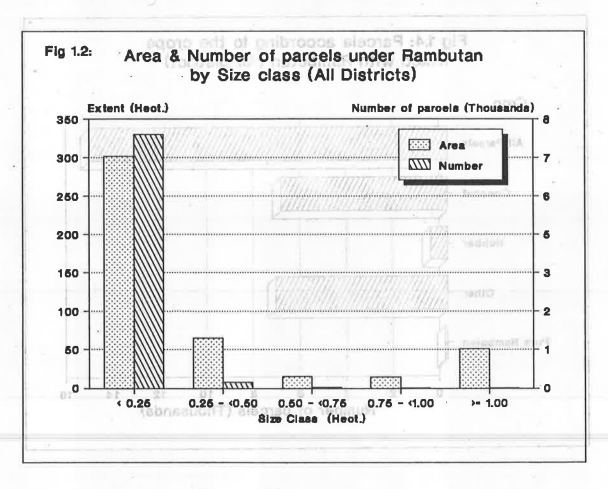
According to the cultivators that there is a great demand for this fruit. Marketing problems are not that severe as both traders and consumers themselves tend to buy the fruits directly from the growers. Therefore, it is their view that Rambutan could be further developed to meet the local demand as well as to cater to the export market.

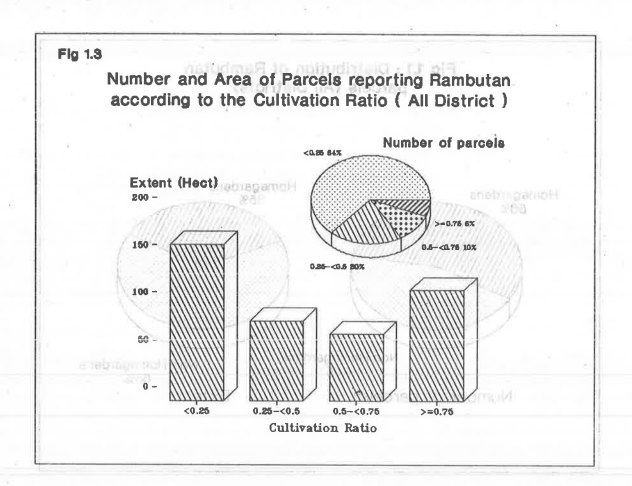
reported in 90 percent of the process. It can also be seen in 95 percent of the people, one or more

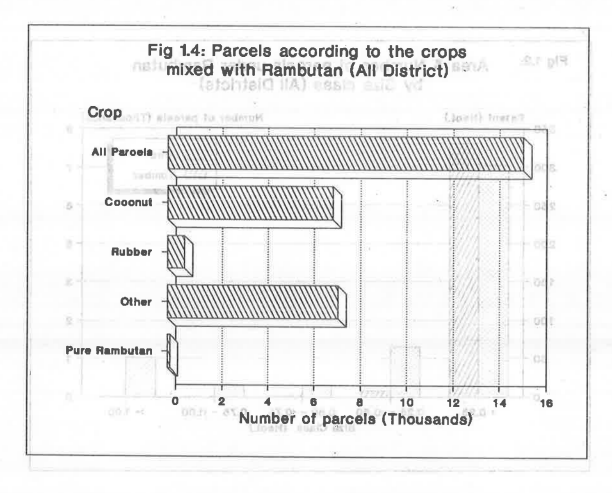
cultivation. This was carried out during the hervesting season of 1994, home of their views are briefly

3. Farmers experience on Rambutan cultivation









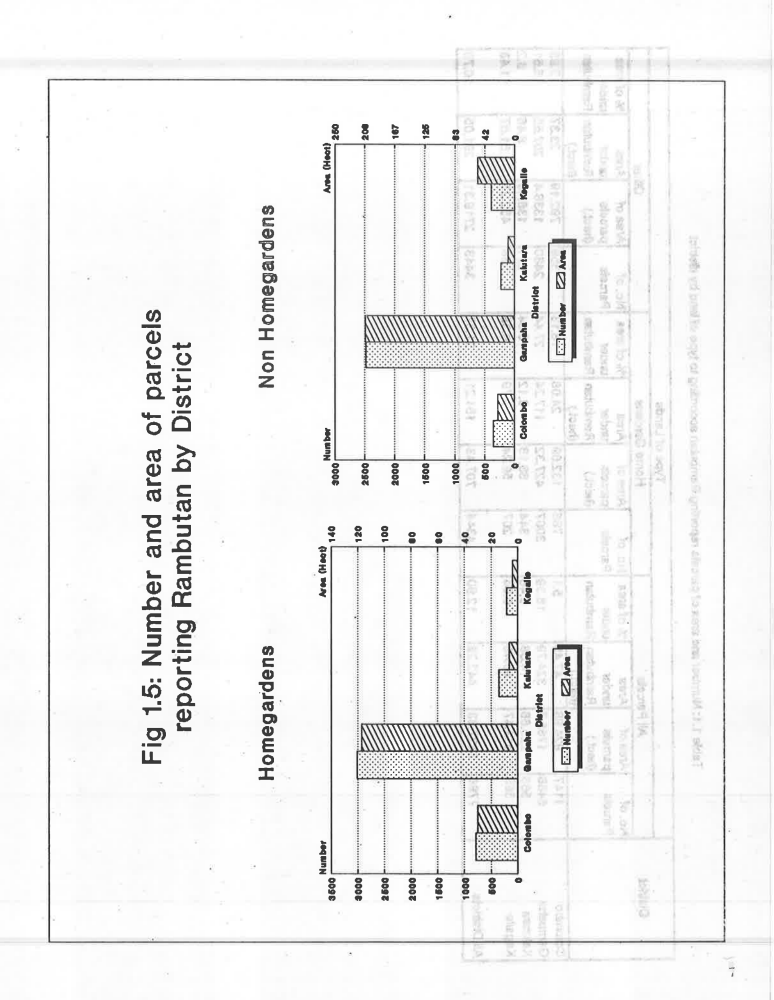


Table 1.1: Number and area of parcels reporting Rambutan according to type of land by district

District		All P.	All Parcetts			Home	Home Gardens		-	ō	Office	
	No. of Parcels	Area of parcels (hect.)	Area under Rambutan (hect.)	% of area under Rambutan	No. of Parcets	Area of parcels (hect.)	Area under Rambutan (hect.)	% of area under Rambutan	No. of Parcets	Area of parcets (hect.)	Area under Rambutan Aeert	% of area under Rambutan
Colombo Gampaina Kalutana Kegalle	1147 5488 568 568	225.88 225.88 511.47		5.1 18.39 6.46 10.84	Я	132.69 427.32 88.18 56.24		18.13 27.44 6.84 6.39	2480 2480 221 388	792.19 1338.4 136.49 452.23		2.95 15.51 6.2 11.43
All Districts	7798	3427.83	442.28	12.90	4344	707.43	151.21	21.37	3448	2718.31	291.05	10,70
				E.	, and the same of		,				5 5 2 0	
		Homegardana	91148.018					mak no)	0	100 E		
		E E	P.P.: Mmu	200	Rembutan Rembutan	20 PA	Öð	parcels				

Table 1.2: Number and area of parcels reporting Rambutan according to type of land by district and size class

District / Size class	All p	arcels	Home 6	ardens	Ot	her
n. v. u	No	Area (hect.)	No	Area (hect.)	No	Area (hect.)
Colombo						
7700	444	50 (0	001		050	00.00
All parcels	1145	53.43	786	39.96	359	23.37
Less than .25 hect.	1117	32.44	778	19.60	339	12.84
.25 hect <.50 hect.	55	7.79	7	2.33	15	5.47
.50 hect <.75 hect.	1	.61	Ø	- 4	1	.61
.75 hect <1.0 hect.	2	1.62	Ø	78	5	1.68
1.0 hect <2.0 hect.	5	2.83	Ø	- 11-21	5	2.83
More than 3 hect.	1	8.14	1	8.14	Ø	
Ga s paha Gaspaha		1.628		1.48		
All parcels	5487	324.79	3007	117.24	2489	207.55
Less than .25 hect.	5316	224.86	2996	103.02	2326	121.84
.25 hect <.50 hect.	127	45.36	6	2.92	121	43.34
.50 hect <.75 hect.	24	14.92	2	1.24	22	12.78
.75 hect <1.0 hect.	12	9.74	- I	.81	11	8.93
1.0 hect (2.0 hect.	2	3.24	9 9	-	5	3.24
2.0 hect <3.0 hect.	. 4	8.91	207 1 3	2.92	3	6.88
More than 3 hect.	2	18.66	i	8.12	1	10.54
Kalutara		17.5		. 144		
All parcels	565	14.57	344	6.12	221	8.46
Less than .25 hect.	561	10.32	343	5.81	218	4.51
.25 hect <.50 hect.	3	1.91	1	.30	5	.71
More than 3 hect.	11	3.24	Ø	-	1	3.24
Kegalle		, TAR		D 1.83	10. 81	leit .
All parcels	595	55.46	207	3.79	398	51.67
Less than .25 hect.	554	34.28	297	3.79	347	30.49
.25 hect <.50 hect.	35	11.13	Ø	-	35	11.13
.50 hect <.75 hect.	1	.61	Ø	4 15	1	.6.
.75 hect. ~ <1.0 hect.	4	3.37	Ø	-	4	3.3
1.0 hect <2.0 hect.	3	4.85	Ø		3	4.0
2.0 hect <3.0 hect.	1	2.92	Ø	-	1	2.8
All districts	e [afad]	n waqu		SEE U.S		
All parcels	7792	448.25	4344	157.21	344B	291.05
Less than .25 hect.	7548	361.90	4324	132.22	3224	169.6
.25 hect <.50 hect.	184	65.39	14	4.66	179	60.6
.50 hect <.75 hect.	26	15.24	5	1.24	24	14.9
.75 hect <1.0 hect.	18	14.73	1	.81	17	13.9
1.9 hect <2.9 hect.	7	19.12	G	-	7	19.1
2.0 hect <3.0 hect.	5	10.93	1	2.02	4	8.9
More than 3 hect.	4	30.04	2	16.26	5	13.7

Phillips II had

Table 1.3: No. and area of parcels reporting Rambutan according to cultivation ratio, by district and size class

District/size class of area under Rambutan	Al	1 Parce	ls	1 1				+	Cultiva	tion ra	tio				
of area unger kamputan	No.	Ar	Pa	Les	s than	.25	, 25	= (.50	.50	€ ⟨	.75	901	e than	.75
		hect.	X	No.	Ar	ea	No.	Ar	ea	No.	Ar	ea	No.	Ar	24
					hect.	X		hect.	- X		hect.	X		hect.	X
Colombo		1											Ξ.		
All parcels	1146	53.44	199.9	811	21.78	48.91	234	11.55	21.69	72	8.24	15.47	25	11.67	21.9
Less than .25 hect.	1118	32.45	199.9	894	17.42	54.05	226	8.41	26.08	65	4.86	14.87	19	1.61	4.9
25 hect <.50 hect.	55		199.9	5		24.68	7		29.87	6		28.57	4		16.8
.50 hect <.75 hect.	-1		188.9	g	-	-	g	-	-	9	-				100.6
.75 hect < 1 hect.	ā		199.9	1	RI	50.00	1	RI	59.99	6			g	.01	100.
1 hect < 2 hect.	5		169.9	i		57.14	g		-	1	1.21	42.86	9		
8 hect < 9 hect.	ī		180.6	ø	-	-	ø	-	-	g	-	72.00	1	8.14	199.
Gampaha	10			+		B y					-				
All parcels	5489	324.79	199.9	3158	103.73	32.85	1199	62.30	19.73	697	58.81	18.62	431	98.91	28.7
Less than .25 hect.	5317	224.86	190.0	3133	92.58	41.27	1172	54.57	24.32	667	46.13	20.56	335	31.96	13.83
.25 hect <.50 hect.	127	45.36	100.0	22	7.79	17.14	16	5.30	11.80	24	8.50	18.92	64	23.45	52.15
.50 hect <.75 hect.	24	14.02	199.9	1	.61	4.33	8	-	-	3	1.72	12.27	20	11.69	83.46
.75 hect < 1 hect.	12	9.74	100.0	1	.81	8.31	1	.81	8.31	3	2.45	25.19	7	5.67	58.1
1 hect < 2 hect.	2	3.24	199.9	g	-	-	1	1.62	59.00	0	-	-	1	1.62	50.0
2 hect < 3 hect.	4	8.91	199.9	1	2.62	22.73	g	-	-	Ø		-	- 3		77.2
8 hect < 9 hect.	1		100.0	g	1 -	-	ø	-	-	8	-	-	9		
10 hect <11 hect.	1	19.54	190.9	· g	-	-2	g	-	=	ø	- ,7	-	1	19.54	100.4
Kalutara															
4 2				- 1					al s		out I	14		1	
All parcels	566	14.58	199.9	492	7.64	67.49	51	1.72	15.16	19	.32	2.79	16	1.65	14.55
Less than .25 hect.	562	10.33	199.9	492	7.64	74.12	51	1.72	16.65	19	.32	3.07	7	.64	6.16
.25 hect <.50 hect.	3	1.91	100.0	9	-	-	9	_	1 4	9	-	-	3		199.4
3 hect < 4 hect.	1	3.24	100.0	9	-	-	ø	-	-	9	- 5	:4:	ø	-	
Kegalle						- 13									
All parcels	595	55.46	199.6	495	31.53	56.86	65	8.51	15.35	17	2.96	5.34	18	12.45	22.45
Less than .25 hect.	554	34.28	199.9	486	26.97	76.64	58		18.34	14	1.75	5.89	2	.18	.58
.25 hect <.50 hect.	32	11.13	199.0	14	4.84	43.64	7		20.00	3		19.91	Я		25.45

(continued

^{*} Ratio of area under rambutan to the total area of the parcel

that's my a low or relatively we consider they been

Table 1.3: No. and area of parcels reporting Rambutan according to cultivation ratio, by district and size class

District/size class	All	Parcels	v		1			+	* Cultivation ratio	tion ra	tio				
	₩0	Area	rs.	Less	than than	អវៈ	8.	~	5.0	.59	ř	.75	and	e than	.75
		hert.	344	₩o.	Area	79	₩.	Area	70	No.	Area	72	No.	Area	2
		-			hect.	344		hect.	>4		hect.	34		hect.	*
.59 hect 4.75 hect.	-	.61	169.6	(4) (4)	.61	198.8	150			150	ni i	1	150		'
.75 hect (1 hect.	4	3.37	166.6	130	T	ŧ	150	'	1	150	1	1	4	3.37	166.6
1 hect < 2 hect.	ന	4.95	199.9	92	•	•	50		i	6	.!	ľ	ເນ	4.95	199.9
- < 3	H.T.	2.82	166.6	150	C	AL.	6		6 A4	150		1,5	-	2.62	166.6
All Districts									20 111 22 2						
All parcels	7795	448.27 188.9	166.6	4956	164.68 37.79	37.79	1540	84.68	84.98 19.38	196	79.32	79.32 16.14	†8 †	116.68 26.78	26.78
Less than .25 hect.	7551	391.92 196.9	196.9	6865	143.71	47.72	1597	78.98	78.98 23.57	756	52.99	52.99 17.59	363	33,48	33.48 11.12
.25 hect <.50 hect.	184	65.39 199.9	199.9	41	14.49	25.32	36	9.86	9.86 15.19	8	11.95	18.41	79	28.61	28.61 44.68
.50 hect 4.75 hect.	20	15.24	199.9	ณ	1.2 1.2	7.97	150		ľ	ო	1.72	11.29	ដ	12.38	86.73
.75 hect (1 hect.	18	14.73	199.9	ณ	1.62	11.99	ณ	1.62	11.69	က	2,45	16.67	11	9.93	61.34
1 hect < 2 hect.	7	19.12	169.6	7	1.62	16.99	-	1.62	.62 16.99	1	1.21	12.68	4	5.67	56.66
2 hect < 3 hect.	Ŋ	19.93	199.9	-	2.85	18.52	40	_	1	150	1		-d*	8.91	81.48
3 hect < 4 hect.		3.24	198.8	150	1	1	50	1	ì	(50)	U	1	tsa		. I.
8 hect < 9 hect.	ณ	16.26 168.8	188.8	6	1	ı	5 0	140	1	130	_	ı	-	8.14	8.14 199.9
19 hect (11 hect.	1	19.54	199.9	130	•		150			130	1	1		19.54	199.9

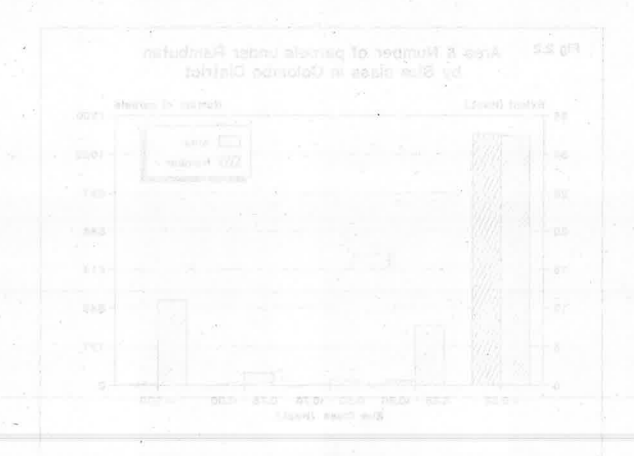
* Ratio of area under rambutan to the total area of the parcel

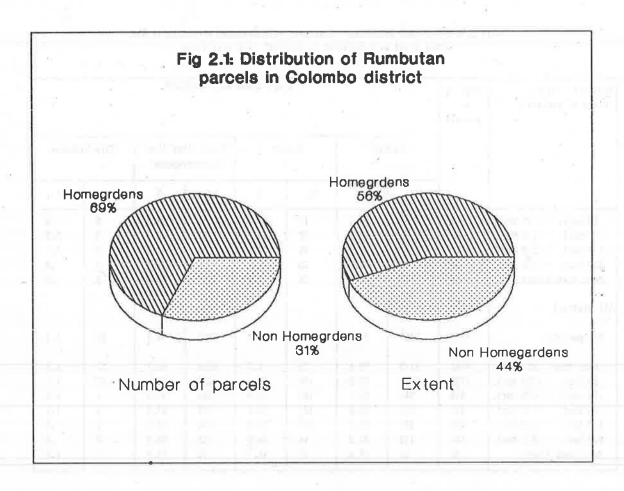
Table 1.4: Number and percentage of parcels with Rambutan according to the crops mixed with Rambutan by district and size class

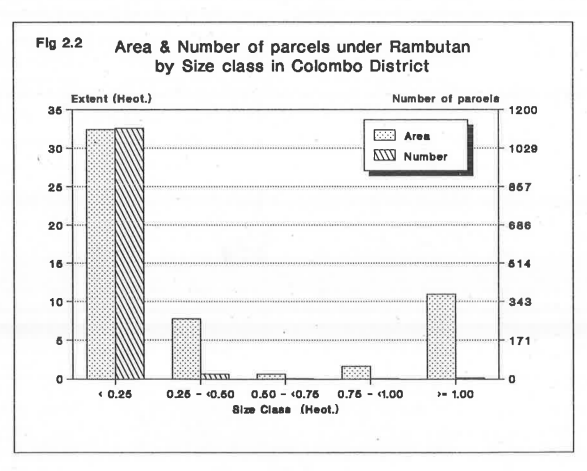
District / Size - class of parcels	Total no. of parcels				Crops mi	ixed with R	ambutan		* 0
V*		Сос	onut	Rubb	per	Crops ot		Only Ra	mbutan
		No.	Х	No.	*	No.	X	No.	Х
Colombo									
All parcels	1146	1962	92.7	196	17.1	1102	96.2	15	1.3
Less than .25 hect.	743	679	91.4	23	3.1	710	95.6	13	1.7
.25 hect <.50 hect.	207	199	96.1	58	28.0	200	96.6	2	1.0
.50 hect <.75 hect.	78	75	96.2	38	48.7	77	98.7	9	. 8
.75 hect (1.0 hect.	31	27	87.1	15	48.4	29	93.5	g	.0
1.0 hect <2.0 hect.	45	43	95.6	30	66.7	44	97.8	0	
2.0 hect <3.0 hect.	17	16	94.1	11	64.7	17	100.0	6	. 9
More than 3 hect.	25	23	92.0	21	84.0	25	100.0	0	.6
Sampaha,									
All parcels	5488	5166	94.1	218	4.9	5246	95.6	64	1.2
1 Al 05 L L	0054	5010							
Less than .25 hect.	3251	3043	93.6	56	.8	3125	96.1	41	1.3
.25 hect <.50 hect. .50 hect <.75 hect.	1259	1197	95.1	70	5.6	1195	94.9	15	1.2
	412	381	92.5	40	9.7	390	94.7	6	1.5
.75 hect <1.0 hect.	214	204	95.3	30	14.0	201	93.9	1	.5
1.0 hect <2.0 hect.	236	23Ø	97.5	33	14.0	225	95.3	8	0
2.0 hect <3.0 hect. More than 3 hect.	70	68 - 43	97.1 93.5	16	14.3 19.6	66	94.3 95.7	9	2.2
			4		1710		7217		
(alutara	2.0								
All parcels	566	464	82.0	90	15.9	542	95.8	5	. 9
Less than .25 hect.	297	264	88.9	21	7.1	286	96.3	3	1.0
.25 hect <.50 hect.	109	83	76.1	20	18.3	100	91.7	2	1.8
.50 hect <.75 hect.	51	38	74.5	6	11.8	51	100.0	Ø	.0
.75 hect <1.0 hect.	72	44	-61.1	32	44.4	68	94.4	Ø	. 9
1.0 hect <2.0 hect.	29	27	93.1	19	34.5	29	199.0	ø	.0
2.0 hect <3.0 hect.	3	3	199.9	9	. 8	3	199.9	Ø	.8
More than 3 hect.	15	5	100.0	1	20.0	5	199.9	ø	.0
(egalle						HI			
All parcels	595	477	80.2	213	35.8	506	85.0	-5	.8
Less than .25 hect.	151	127	84.1	5	3.3	148	98.0	0	.0
.25 hect <.50 hect.	155	122	78.7	36	53.5	125	80.6	g	.ø

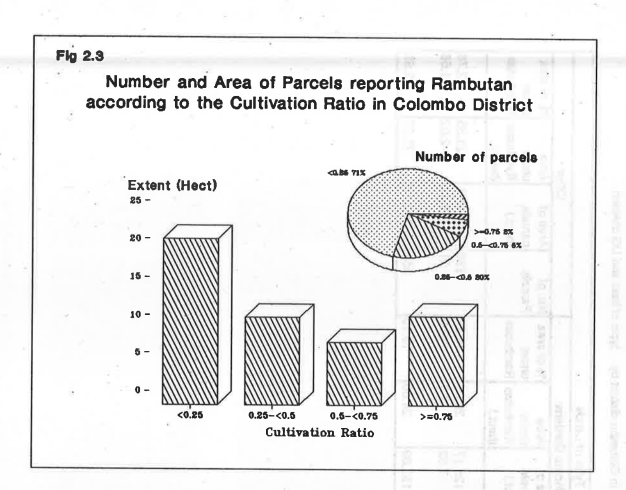
Table 1.4: Number and percentage of parcels with Rambutan according to the crops mixed with Rambutan by district and size class

District / Size - class of parcels	Total no. of parcels			Cr	ops nixeo	l with Rambu	ıtan		
	- [Соса	nut	Rubb	ег	Crops oth	- 1	Only R	sbutan
	3577	No.	X	No.	X	No.	,,,, x =	No.	X
.50 hect <.75 hect.	57	51	89.5	17	29.8	51	89.5	ø	.9
.75 hect <1.0 hect.	69	41	68.3	32	53.3	41	68.3	3	5.0
1.0 hect <2.0 hect.	116	93	80.2	84	72.4	96	82.8	5	1.7
2.0 hect <3.0 hect.	36	58	77.8	25	69.4	26	72.2	Ø	.9
More than 3 hect.	28	15	75.0	14	78.8	19	95.8	ø	.9
All District							100	7	
All parcels	7795	7169	92.0	717	9.2	7396	94.9	89	1.1
Less than .25 hect.	4442	4113	92.6	75	1.7	4269	96.1	57	1.3
.25 hect <.50 hect.	1730	1661	92.5	184	18.6	1629	93.6	19	1.1
.50 hect <.75 hect.		545	91.1	191	16.9	569	95.2	6	1.9
.75 hect <1.0 hect.	377	316	83.8	199	28.9	339	89.9	4	1.1
1.9 hect <2.9 hect.	426	393	92.3	157	36.9	394	92.5	2	.5
2.0 hect (3.0 hect.	126	115	91.3	46	36.5	112	88.9	Ø	.9
More than 3 hect.	96	86	89.6	45	46.9	93	96.9	1	1.0









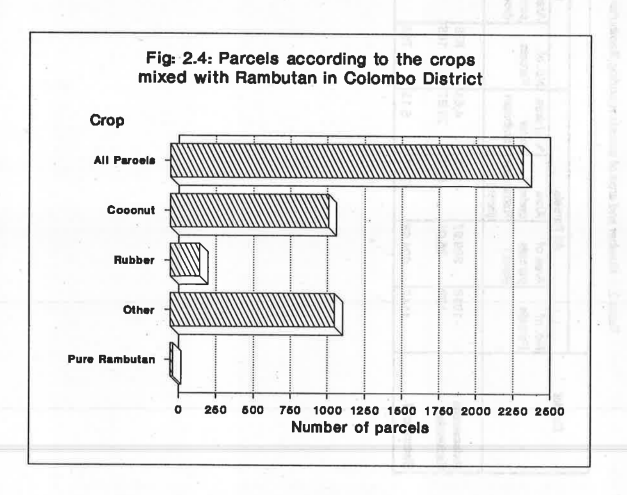


Table 2.1: Number and area of parcels reporting Ramibutan in Colombo district by ... type of land and DS division

Plateta		G II S	All Daywalls	-		Type o	Type of Lands			ō	Other	
TO PIES U	No. of Parcels	Area of parcels (hect.)	Area under Rambutan (hect.)	Area % of area under Rambutan (hect.)	No. of Parcels	Area of parcels (hect.)	Area under Rambutan (hect.)	% of area under Rambutan	No. of Parcels	Area of parcets (hect.)	Area under Rambutan (hect.)	% of stea. under Rambutan
Avissavella Kadiwela	129	898.97	41.73	4.63	678	125.17	30.38	16.27	338	774.71	21.35	2.76
District total	1147	\$24.98	47.45	5.13	786	132.89	24.08	18,13	359	702.10	75.52	
en en en entrese Vandous et e				W/S70 varifies			en e					
	Marine Marine										Txtent 04m	time redimpe if in relibion

Table 2.2: Number and area of parcels reporting Rambutan in Colombo district according to type of land by Ds division and size class

DS Division / Size class	All p	arcels	Home 6	ardens	Oti	her
	No	Area (hect.)	No	Area (hect.)	No	Area (hect.)
Awissawella						
All parcels	1916	41.71	678	29.36	338	21.35
Less than .25 hect.	992	29.76	672	18.34	329	11.43
.25 hect <.50 hect.	19	6.88	6	2.02	13	4.86
.50 hect <.75 hect.	1	.61	9	-	1	-61
.75 hect <1.0 hect.	5	1.62	9		5	1.62
1.8 hect <2.0 hect.	5	2.83	9	10 B-	5	2.B3
Kaduwela				TT		
All parcels	129	11.72	198	9.79	21	2.92
Less than .25 hect.	125	2.68	196	1.26	19	1.41
.25 hect <.50 hect.	3	.91	1	.39	2	.61
More than 3 hect.	1,	B.14	· 1_	8.14	9	-
District total				2.		i,
All parcels	1145	53.43	786	39.96	359	23.37
Less than .25 hect.	1117	32.44	778	19.66	339	12.84
.25 hect (.50 hect.	55	7.79	7	2.33	15	5.47
.50 hect <.75 hect.	1	.61	Ø	1 2	Í	.61
.75 hect <1.0 hect.	2	1.62	9	-	. 5	1.6
1.0 hect <2.0 hect.	2	2.83	Ø	-	5	2.83
More than 3 hect.	1	8.14	1	8.14	9	

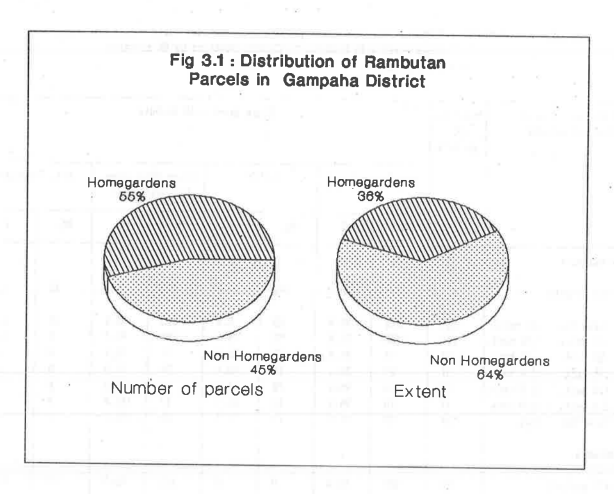
Table 2.3: No. and area of parcels reporting Rambutan according to cultivation ratio in Colombo district by DS divition and size class

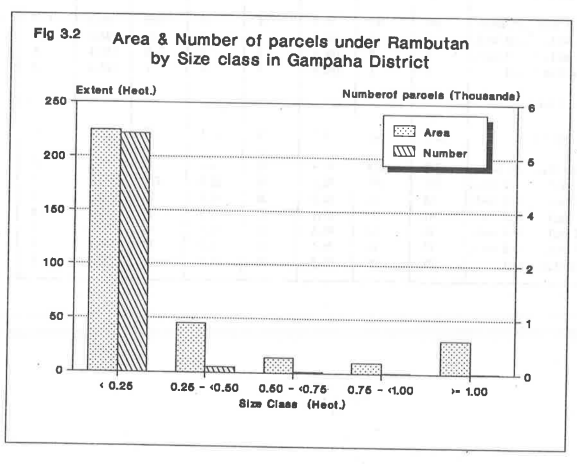
DS Division/size class of area under Rambutan	A11	i Parcels	5 2					n i n	Cultiva	Cultivation ratio	tio				
	2	Ą	Area	Less	s than	ដ	Ki.	-	.59	.58	\ `	57.	#OTe	e than	55.
		hect.	24	No.	Ar	Area	. O.	Ą	Area	8	Area	rg ni	₩.	A P	Area
					hect.	**		hect.	34		hect.	34		hect.	344
Awissamella															
All parcels	1917	41.72	9.991	738	21.84	59.69	191	19.44	18.44 25.15	49	7.99	7.89 16.87	20	3.63	7.29
Less than .25 hect.	663	29.77	29.77 166.9	731	16.69	56.45	183	7.39	24.79	59	4.17	4.17 14.18	16	14.	4.76
.25 hect (.59 hect.	15	88.9		נא	1.92	27.94	7	2,33	33.85	-3+	1,62	23.53	က	1.61	
.50 hect <.75 hect.		-61	169.6	150	1	•	1553		1	620	1		Ī	.61	
.75 hect (i hect.	ณ	1.62	169.9	-	.81	59.69	-	.81	59.66	190	,	1	GB	1	
1 hect < 2 hect.	ru	2.83	109.9	-	1.62	57.14	50	1	1	-	1.21	42.86	130		1
Kaduwela															
All parcels	129	11.72	11.72 188.9	73	.74	ØE.9	44	1.11	9.45	C	1.23	1.23 10.53	ľ	B.64	B.64 73.71
Less than .25 hect.	125	5.68	2.68 169.9	73	.74	27.68	43	1.11	1.11 41,46	-0	.63	.63 23.44	(1)	200	7.56
	ന	.91	166.6	150	1	1	(50)	•	1	ru	.61	.61 66.67	-	8	33,33
8 hect < 9 hect.	-	9.14	166.6	tsa		Ų.	550	1	1.	5	-	1	T	8	199.9
District total															
All parcels	1146	53.44 199.6	199.6	811	21.78 49.91	16.65	234	11.55	11.55 21.69	72	8.24	8.24 15.47	SS	11.67	21.92
Less than .25 hect.	1118	32.45 100.0	199.0	984	17.42 54.95	54.95	526	8.41	26.98	59	4	4.89 14.87	19	1.61	66.4
.25 hect <.50 hect.	없	7.79	199.9	Ŋ	1.92	54.68	7	2.33	29.87	9	2.33	28.57	-3"	1.32	16.88
.50 hect <.75 hect.	-	.61		150	T)	5	1	ì	Ġ	7	1		19.	166.6
i .:	ณ	1.62	166.6	***	8	58.99		.81	59.66	işi	,	1	(3)	ı	'
ı	ณ	2.83	198.9		1.62	57.14	(50)	1	,	-	1.21	42.86	130	1	1
8 hect < 9 hect.	-	2	100 0												

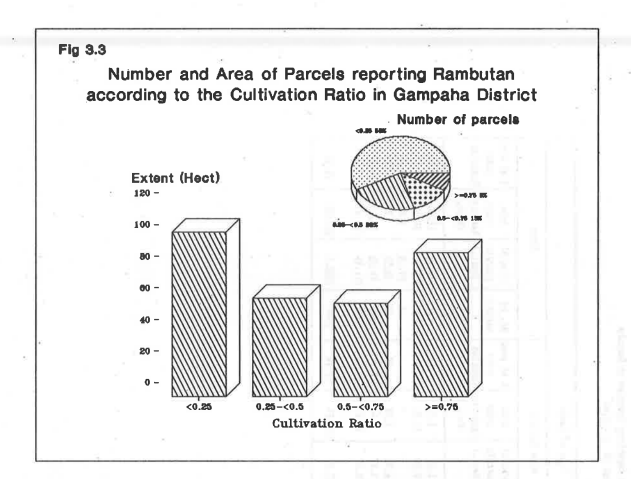
* Ratio of area under rambutan to the total area of the parcel

Table 2.4: Number and percentage of parcels with Rambutan according to the crops mixed with Rambutan in Colombo district by DS division and size class

DS Division / Size - class of parcels	Total no. of parcels			Cro	ps mixed	with Rambut	an		
2 .	1977	Сосо	nut	Rubb	er	Crops oth Coconut/		Only Ra	mbutan
		No.	X =	No.	X	No.	X	No.	. x
Awissawella		2000				2000	14/1/2		
All parcels	1917	939	92.3	196	19.3	977	96.1	12	1.2
Less than .25 hect.	634	576	99.9	23	3.6	695	95.4	19	1.6
.25 hect <.50 hect.		193	95.8	58	30.4	184	96.3	5 -	1.9
.50 hect <.75 hect.		72	96.0	38	50.7	74	98.7	9	.ø
.75 hect <1.0 hect.	1	27	87.1	15	48.4	29	93.5	0	.0
1.0 hect <2.0 hect.	1	43	95.6	30	66.7	44	97.8	0	.0
2.0 hect <3.0 hect.	1	16	94.1	11	64.7	17	199.9	9	.0
More than 3 hect.	24	55	91.7	21	87.5	24	166.9	9	. Ø
Kaduwela									
All parcels	129	123	95.3	9	.ø	125	96.9	3	2.3
Less than .25 hect.	199	193	94.5	ø	.9	105	96.3	3	2.8
.25 hect <.50 hect.	16	16	199.9	9	.6	16	100.0	9	. Ø
.50 hect <.75 hect.		3	100.0	Ø	. 0	3	100.0	0	.9
More than 3 hect.	1	1	199.9	Ø	.0	1	199.9	9	.0
District total			n _			1,101			
All parcels	1146	1962	92.7	196	17.1	1102	96.2	15	1.3
	yestmust.		6	20	- 0.4	71.0	95.6	13	1.7
Less than .25 hect.		679	91.4	23	3.1 28.0	710	96.6	13	1.0
.25 hect <.50 hect		199	96.1	58 38	48.7	77	78.7	8	
.50 hect <.75 hect		75	96.2		48.7	29	93.5	9	
.75 hect <1.0 hect	14	27	87.1 95.6	15 3Ø	66.7	44	97.8	9	
1.0 hect <2.0 hect		43	95.6	11	64.7	17	169.9	. ø	
2.0 hect <3.0 hect		16	92.9	21	84.9	25	199.9	9	1
More than 3 hect.	25	53	70.0	L C1	טירט ו	100	100.0		







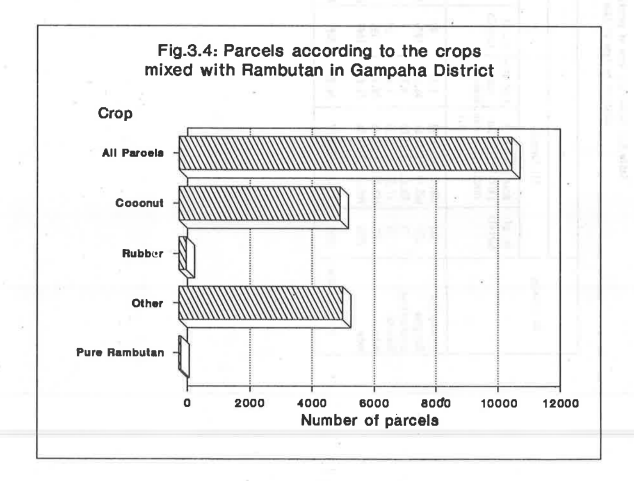


Table 3.1: Number and area of parcels reporting Rambutan in Gampaha district by type of land and DS division

						Type o	Type of Lands					
DS Division		A11 P	All Parcels			Home 6	Home Gardens			0¢	Other	
3182434	No. of parcels	Area of parcels (hect.)	Area under Rambutan (hect.)	% of area under Rambutan	No. of parcels	Area of parcels (hect.)	Area under Rambutan (hect.)	% of area under Rambutan	No. of parcels	Area of parcels (hect.)	Area under Rasbutan (hect.)	X of area under Rambutan
Attanagalla	315	159.24	14.38	9.57	83	11.69	1.72	14.68	232	138.55	12.66	9.14
Biyagama	1777	463.98	76.64	16.52	1976	119.59	36.84	33.31	791	353,32	39.81	11.27
Divulapitiya	m	29.63	2,88	9.73	E	•		•	က	29.63	2.88	9.73
Gampaha	75	17.55	1.39	7.45	69	6.93	1.90	14.33	13	19.58	38	2.87
Mahara	334	113.86	21.05	18.49	188	19.47	5,41	27.86	146	94,33	15.63	16.57
Neke	2984	998.57	298.54	21.95	1699	278.61	72.27	25.94	1383	711.96	136.27	19.14
District Total	2488	1765.7	324.79	18.39	3997	427.32	117.24	27.44	2489	1338.4	297.55	15.51
	The second secon		4						The second second	1		

Table 3.2: Number and area of parcels reporting Rambutan in Gampaha district according to type of land by Ds division and size class

DS Division / Size class	All pa	arcels	Home 6	ardens	Ot	her
	No	Area (hect.)	No	Area (hect.)	No	Area (hect.)
Attanagalla						
All parcels	315	14.38	83	1.72	232	12.66
Less than .25 hect.	310	9.52	83	1.72	227	7.89
.25 hect <.50 hect.	3	1.21	9	-	3	1.21
1.0 hect <2.0 hect.	1	1.62	g	-	1	1.68
2.# hect <3.0 hect.	1	2.02	Ø	-	1	2.02
Biyagama		ST .				120117
All parcels	1777	76.64	1976	36.84	701	39.81
Less than .25 hect.	1752	65.77	1074	35.90	678	29.83
.25 hect <.50 hect.	18	6.08	1	.30	17	5.7
.50 hect <.75 hect.	4	2.35	1	.63	3	1.77
.75 hect <1.0 hect.	3	2.45	ø	-	3	2.45
Divulapitiya						
All parcels	3	2.88	ø	J.	3	2.80
Less than .25 hect.	2	.05	Ø	-	5	.03
2.0 hect <3.0 hect.	1	2.83	g		1	2.83
Gampaha						
All parcels	75	1.39	69	1.55	15	.30
Less than .25 hect.	75	1.39	69	1.09	15	.3
Mahara						
All parcels	334	21.05	188	5.41	146	15.6
Less than .25 hect.	332	19.25	188	5.41	144	4.8
.25 hect <.50 hect.	1	.25	Ø	-	1	.2
More than 3 hect.	1	19.54	Ø		1	19.5

Table 3.2: Number and area of parcels reporting Rambutan in Gampaha district according to type of land by Ds division and size class

DS Division / Size class	A11 p	arcels	Home 6	ardens	Ot	her
	No	Area (hect.)	No	Area (hect.)	No	Area (hect.)
Weke						
All parcels	2983	288.54	1600	72.27	1383	136.27
Less than .25 hect.	2845	137.97	1591	58.99	1254	78.98
.25 hect <.50 hect.	195	37.82	5	1.72	188	36.19
.5# hect <.75 hect.	29	11.67	1	.61	19	11.07
.75 hect <1.0 hect.	9	7.29	1	.81	8	6.48
1.8 hect <2.9 hect.	1	1.62	Ø	-	1	1.68
2.0 hect <3.0 hect.	5	4.05	1	2.02	1	2.02
More than 3 hect.	1	8.12	1	8.12	9	-
District total						
All parcels	5487	324.79	3697	117.24	2488	207.55
Less than .25 hect.	5316	224.86	2996	103.02	2320	121.84
.25 hect <.50 hect.	127	45.36	. 6	2.02	121	43.34
.50 hect <.75 hect.	24	14.02	2	1.24	22	12.78
.75 hect <1.0 hect.	12	9.74	1	.81	11	8.93
1.8 hect <2.8 hect.	2	3.24	9	-	2	3.24
2.8 hect <3.9 hect.	4	8.91	1	2.02	3	6.88
More than 3 hect.	2	18.66	1	8.12	1	19.54

Table 3.3: No. and area of parcels reporting Rambutan according to cultivation area in Gampaha district by DS division and size class

DS Division/size class	Al	1 Parcel	5					#	Cultiva	tion ra	tio				
of ar ea unde r Rambutan	No.	Are	ea .	Les	s thran	.25	.25	₹ (.50	.59	- 84	.75	мог	e than	.75
		hect.	8	No.	Ars	ea .	No.	Ar	Pa	No.	Are	ea .	No.	Arı	ea .
			-		hect.	X		hect.	X		hect.	Х		hect.	3
Attanagalla															
All parcels	315	14.38	199.8	240	6.23	43.53	46	3.53	24.68	24	2.29	15.97	3	2.26	15.8
Less than .25 hect.	319	9,52	100.0	238	5.42	57.33	45	1.91	20.24	53	1.88	19.89	5	.24	2.5
.25 hect <.50 hect.	3	1.21	100.0	2	.81	66.67	8	-	-	1	.49	33.33	Ø		
1 hect < 2 hect.	1		199.9	ø		-	1	1.62	100.0	9	-	1 5	Ø) SE	74
2 hect < 3 hect.	i		166.6	9	-	-	9	-	-	g	-	2	1	2.02	100.
Biyagama							F								
All parcels	1777	76.64	166.6	759	24.38	31.86	544	18.55	24.24	328	20.86	27.26	144	12.73	16.6
Less than .25 hect.	1752	65.77	100.9	753	21.78	33.19	542	17.99	27.41	321		26.65	134		12.7
.25 hect <.50 hect.	18	6.98	199.9	5	1.78	29.36	2	.56	9.16	5	1.72	28.36	6		33.1
.50 hect <.75 hect.	4	2.35	169.9	9	-	7-	ø	-	-	9	-		4	2.35	100.
.75 hect < 1 hect.	3	2.45	169.9	1	.81	32.99	g	-	-	5	1.64	67.91	g	=	
Divulapitiya															7
All parcels	3	2.88	199.9	5	.05	1.67	9	-	-	ø	-	-	1	2.83	98.3
Less than .25 hect.	2	45	188.8	2	as	199.9	g		_	9			Ø		
2 hect < 3 hect.	1		199.9	ø	.63	-	Ø		-	ø	-	Ŧ	1	2.83	100.
Ga o paha							-					8			
All parcels	75	1.39	199.9	54	.86	66.92	17	.35	27.18	3	.96	4.85	İ	.03	1.9
Less than .25 hect.	75	1.39	199.9	54	.86	66.92	17	.35	27.18	3	.06	4.85	1	.#3	1.9
Mahara	81														
All parcels	334	21.05	109.9	197	5.03	23.99	89	2.63	12.44	55	.87	4.15	35	12.52	59.5
Less than .25 hect.	332	10.25	199.9	197	5.03	49.96	79		23.98	55	.87	8.51	34	1.98	19.3
.25 hect <.50 hect.	1	.25	199.9	0		-	1		190.0	9		-	Ø	-	
10 hect <11 hect.	1	19.54	199.9	9	1 -	-	0		100	Ø	74	-	1	18.54	100.

(continued)

^{*} Ratio of area under rambutan to the total area of the parcel

Table 3.3: No. and area of parcels reporting Rambutan according to cultivation ratio in Gampaha district by ES division and size class

of area under Rambutan	All	i Parcels	ŲΩ					14:	Cultivation ratio	tion ra	tio				
	£	Area	rg	Less	s than	ĸ	£	-	58	83.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	.75	80Te	e than	.75
		hect.	a-e	No.	Ar	Area		Arga	m	No.	Area	70	No.	-0E	72
					hect.	200		hect	>4		hert.	3/4		hect.	346
Weke															
All parcels	2984	268.54	100	1986	67.19	33.64	583	37.25	18.65	800	34.73	17.39	247	69.54	38.31
Less than .25 hect.	5846		199.9	1889	59.44	43.18	484	31.94	23.21	200	53	18,76	10.4	10	14, 85
1	195	cu cu	160.0	12	5.11	13.66	Ü	4.49	12.91	00	6.38	17.94	173 173	21.43	57.29
- <.75	20	.67	199.6	****	.61	5. 2. 2.	1964	1	ı	m	1.72	14.74	16	9.34	
- :	6	8	100.0	52		ť		.81	11.11	H	120	11.11	[~	5.67	
nu i	LL	E.	166 s	t pa	1		153	1	ı	US:	7	1	7	. 62	
m (ru	63	166.0		٦. 95	59.6	150	1	-	tsp.	1	1	+	2,62	50.00
8 hect < 9 hect.	-1	 	199.e	ess	1	1	¹ 553	1	1	1501	ī	i.	150	1	1
District total						.(1									
All parcels	2488	324.79	199.6	3153	183,73	بي ون دي	£611	62.38 19.73	19.73	697	58	18,62	431	98.91	28.79
	5317		199.8	3133	92.58	41.27	1172	54.57 24.32	24,32	667	46.13	28.55	332	31.86	13,85
1	127		166.6	ដូ	7.76	17.14	16	5.38	11.83	74	9.56	18.92	90		
- (.75	, 10,		160.6		.ó.	4,33	kga	1	E	က		12.27	58	11.69	83,40
;	12		166.6		. 8	 	•	ä	8.31	m		25.19	-1	5.67	58.18
cu i	ດນ	er er	169.69 1	1534	150	Е	1-1	1.62	59.99	this:	1	31	4-4	1.62	50.00
თ : 	4	00	100 B	_	2.85	22.73	150	ī	1	150	1	17	m		
ı	-	cu.	iwa. wa	(5)	1	7	(S)	1	1	150	1	143	150	1	. i
lë hect (ii hect.		19.54	196.6	1500	1	1	25	1	1	t/S	1	!	-qu	10 54	144 3

* Ratio of area under rambutan to the total area of the parcel

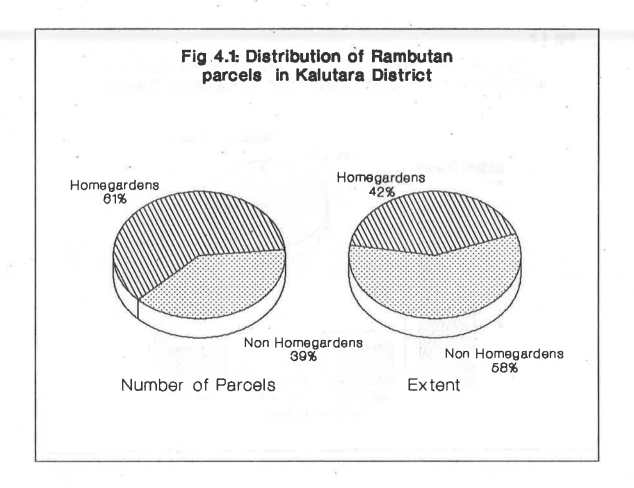
Table 3.4: Number and percentage of parcels with Rambutan according to the crops mixed with Rambutan in Gampaha district by DS division and size class

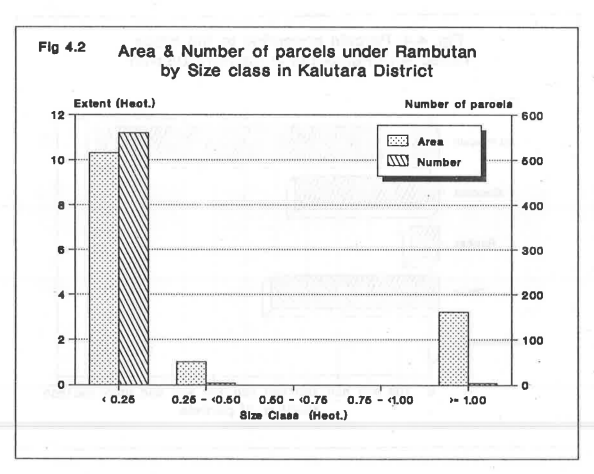
DS Division / Size - class of parcels	Total no. of parcels				Crops mix	ed with Ra	mbutan?		
		Сосот	nut	Rubbe	T L	Crops oth Coconut/		Only Ra	abutan
		No.	Х	No.	X	No.	X	No.	X
Attanagalla			1						-4
All parcels	315	550	69.8	1	.3	218	69.2	1	.3
Less than .25 hect.	173	118	63.6	1	.6	137	79.2	ø	.0
.25 hect <.50 hect.	78	57	81.4	g	.0	49	57.1	Ø	. 9
.50 hect <.75 hect.	27	20	74.1	g	.9	14	51.9	Ø	. 6
.75 hect <1.0 hect.	19	12	66.7	9	.₽	8	44.4	1	5.6
1.0 hect <2.0 hect.	15	11	73.3	9	. 9	8	53.3	Ø	.9
2.0 hect <3.0 hect.	В	7 1	87.5	9	.0	7	87.5	Ø	.0
More than 3 hect.	4	3	75.0	Ø	.ø	4	100.0	ø	. 9
Biyagama			-						- 17
All parcels	1777	1741	98.0	11	.6	1745	98.2	21	1.2
Less than .25 hect.	1316	1299	98.0	2	.2	1296	98.5	12	.9
.25 hect <.50 hect.	535	559	97.4	1	.4	559	97.4	5	2.8
.50 hect <.75 hect.	119	197	97.3	i	. 9	196	96.4	4	3.6
.75 hect <1.0 hect.	46	45	97.8	9	.0	46	160.6	Ø	
1.0 hect <2.0 hect.	46	46	100.0	5	4.3	46	100.0	6	1
2.0 hect <3.0 hect.	17	17	100.0	2	11.8	15	88.2	8	1
More than 3 hect.	19	10	100.0	3	30.0	10	199.9	Ø	
Divulapitiya								100	i im
All parcels	3	3	199.9	9	.4	3	169.9	Ø	.1
.25 hect <.50 hect.	1	1	199.9	9	.0	1 -	199.9	Ø	1
More than 3 hect.	5	5	199.6	Ø	.0	5	199.9	Ø	
Gampaha									
All parcels	75	75	100.0	Ø	. Ø	75	188.8	Ø	
Less than .25 hect.	57	57	100.0	8	.ø	57	199.9	Ø	
.25 hect <.50 hect.		11	199.9	9	.ø	11	100.0	Ø	
.50 hect <.75 hect.		3	199.9	Ø	.ø	3	199.9	Ø	
.75 hect (1.0 hect.		1	199.9	Ø	.0	1	100.0	Ø	1 .
1.0 hect (2.0 hect.		2	189.9	. 0	.0	2	199.9	0	
2.0 hect <3.0 hect.	1	1	199.9	9	.ø	1	199.9	Ø	1 .

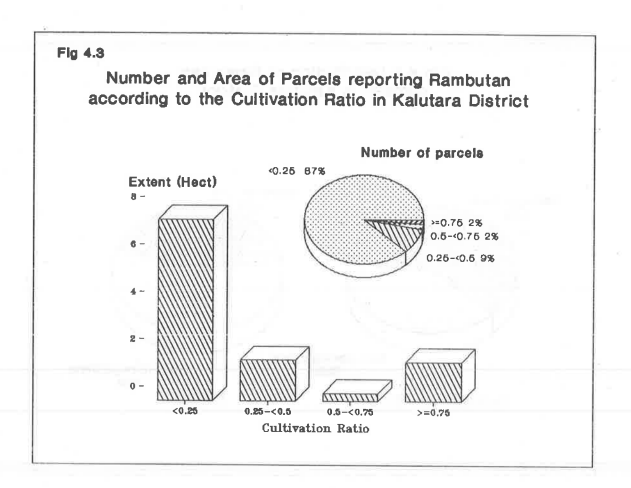
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Table 3.4: Number and percentage of parcels with Rambutan according to the crops mixed with Rambutan in Gampaha district by DS division and size class

DS Division / Size - class of parcels	Total no. of parcels				Crops M	ixed with	Rambutan		
		Coc	onut	Rubb	er	Crops ot Coconut	her than /Rubber	Only R	ambutan
		No.	X	No.	Х	No.	*	No.	X
Mahara		+			,				
All parcels	334	335	99.4	g	.ø	332	99.4	g	.9
Less than .25 hect.	218	217	99.5	ø	. ø	216	00.1		À.
.25 hect <.50 hect.	54	53	98.1	ø	.9	54	99.1 190.0	. g	. 9
.50 hect <.75 hect.	27	27	100.0	8	.9	27		g	. 9
.75 hect (1.0 hect.	9	9	100.0	9	.9	9	199.8 199.9	Ø	
1.0 hect <2.0 hect.	22	22	160.0	g	.9	22	100.0	g	.0
2.0 hect <3.0 hect.	1	1	100.0	g	.9	1		Ø	.0
More than 3 hect.	3	3	100.0	9	.0	1 3	199.9	g	.9
		_			• 10	3	199.9	Ø	.0
Weke				- 1				-	
All parcels	2984	2795	93.7	206	6.9	2873	96.3	42	1.4
Less than .25 hect.	1487	1369	92.1	23	1.5	1419	95.5	20	0.0
.25 hect <.50 hect.	891	849	95.3	69	7.7	863	96.9	29	2.9
.50 hect <.75 hect.	245	224	91.4	39	15.9	249		10	1.1
.75 hect <1.0 hect.	140	137	97.9	30	21.4		98.0	5	.8
1.0 hect <2.0 hect.	151	149	98.7	31	20.5	137	97.9	9	.9
2.9 hect (3.8 hect.	43	42	97.7	8		147	97.4	Ø	.0
More than 3 hect.	27	25	92.6	6	18.6	42 25	97.7 92.6	9	.ø
istrict total	1		^ -						017
All parcels	5488	5166	94.1	218	4.9	5246	95.6	- 64	1.2
Less than .25 hect.	3251	3043	93.6	26		2125	01.0		
.25 hect <.50 hect.	1259	1197	95.1	79	.8	3125	96.2	41	1.3
.50 hect <.75 hect.	412	381	92.5	40	5.6	1195	94.9	15	1.2
.75 hect <1.0 hect.	214	204	95.3		9.7	390	94.7	6	1.5
1.0 hect <2.0 hect.	539	239	97.5	30	14.9	201	93.9	1	.5
2.0 hect <3.0 hect.	70	68		.33	14.0	225	95.3	8	. Ø
More than 3 hect.	46		97.1	10	14.3	66	94.3	0	.9
HOLE ANGH & HELL!	70	43	93.5	9	19.6	44	95.7	1	2.2







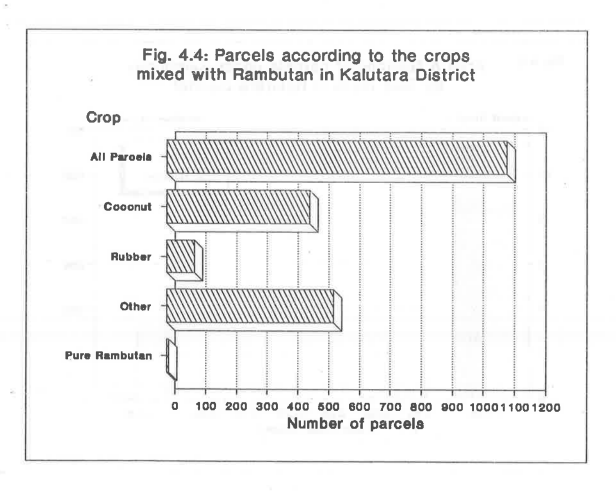


Table 4.1: Number and area of parcels reporting Rambutan in Kalutara district by type of land and DS division

						Type o	Type of Lands					
US U171510n		All Pa	All Parcels			Home Gardens	ardens			130	Other	
1	No. of parcels	Area of parcels (hect.)	Area under Rambutan (hect.)	X of area under Rambutan	No. of parcels	Area of parcels (hect.)	Area under Rambutan (hect.)	X of area under Rambutan	No. of parcels	Area of parcels (hect.)	Area under Rambutan (hect.)	X of area under Rambutan
Agalamatta	195	32.73	2,65	8.89	71	16.51	1,41	8.52	34	16.22	1.24	7.64
Bulathsinhala	147	94.25	3.35	3.53	982	8,52	.43	5,85	126	84.72	2.88	3.41
Horana	275	95.99	8.25	8.8	215	57.76	3,92	6.79	89	35,15	4,33	12,33
Mathugama	39	5.79	æ.	6.29	88	2.38	.36	6.75	•••	64.	en en	.63
District Total	299	225.68	14.58	6.46	344	88.18	6.12	96.9	221	136.49	8.46	6.28

Table 4.2: Number and area of parcels reporting Rambutan in Kalutara district according to type of land by Ds division and size class

DS Division / Size class	A11 p	arcels	Home 6	ardens	Ot	her
	No	Area (hect.)	No	Area (hect.)	No	Area (hect.)
Agalawatta						
All parcels	195	2.65	71	1.41	34	1.24
Less than .25 hect.	103	1.94	70	1.19	33	.84
.25 hect <.50 hect.	5	.71	1	.30	1	.49
Bulathsinhala						
All parcels	146	3.31	58	.43	126	2.88
Less than .25 hect.	145	3.91	29	:43	125	2.58
.25 hect <.50 hect.	1	.36	Ø	-	1	.39
Horana						
All parcels	275	8.25	215	3.92	69	4.33
Less than .25 hect.	274	5.01	215	3.92	59	1.89
More than 3 hect.	1	3.24	Ø	1 41	1	.3.24
Mathugama						
All parcels	39	.36	38	.36	1	.99
Less than .25 hect.	39	.36	38	.36	1	.99
District total			-:			
All parcels	565.	14.57	344	6.12	551	B.46
Less than .25 hect.	561	10.32	343	5.81	218	4.51
.25 hect <.50 hect.	3	1.01	1	.39	2	.71
Hore than 3 hect.	1	3.24	Ø	-	1	3.24

Table 4.3: No. and area of parcels reporting Rambutan according to cultivation ratio in Kalutara district by DS division and size class

gamely give been

DS Division/size class	A1	l Parce	ls					* (Cultiva	tion ra	tio	-			
of arëa under Rambutan	No.	Are	a	Les	s than	.25	.25	- <	.59	.50	- < .	75	aor.	e than	.75
		hect.	X	No.	Art	ea .	No.	Ar	29	No.	Are	a	No.	Ar	ea
Dely Posturan	140)	ratif a	apil.		hect.	X		hect.	ı x		hect.	X		hect.	*
Agalawatta	775	JH KEMA											-		
All parcels	195	2.65	199.9	85	1.19	45.37	11	.25	9.65	5	.#5	1.93	5	1.13	43.05
Less than .25 hect. .25 hect <.50 hect.	193	III./5/20034	199.9 199.9	85 #	-	62.17	11 8	.25	13.23	5	.95	2.65	3		21.96
Bulathsinhala	1.82			9.20		0	1.1		ēà.			-35mi	69.	edi'e	63
All parcels	147	3.32	188.8	137	2.49	74.87	7	.49	12.19	1	.05		8.72	.39	11,48
Less than .25 hect. .25 hect <.50 hect.	146	1 1 1 1 1 1	169.6 169.6	137 Ø	2.49	82.49	7 Ø	.49	13.41	i	.05	1.6B -	((,)) 1, (,5) 1,		2.5 100.1
Horana														edirille:	faitsi
All parcels	275	8.25	199.9	234		74.89	31	1.92	29.35	7	.22	4.29	2	.96	1.2
Less than .25 hect. 3 hect < 4 hect.	274 1		188.8 189.8	234 9		74.89	31	1.02	20.35	7	.22	4.29	2		1.2
Mathugama	0.70	0.03	100.0	2.5		10	1 22	8	15			North.	(.5)	food	85.
All parcels	39	.36	100.0	36	.25	68.75	2	.94	19.42	ø		heids bedt heids	(1) - (1) - (2) -		20.8
Less than .25 hect.	39	.36	199.0	36		68.75	5	.94	19.42	9	-	ford	I I	.98	20.8
District total	4544														-
All parcels	566	14.58	199.9	492	7.64	67.49	51	1.78	15.16	19	.32	2.79	16	1.65	14.5
Less than .25 hect. .25 hect <.50 hect.	562 3	1.91	199.9	492	15-	74.12	51	1.78	16.65	19 9		3.07	7 3	1.91	6.1 199.
3 hect (4 hect.	8.70	3.24	199.9	Ø	-	-	9	8 1	29	9		. J 20d	g	1091	

. St best. - (23 lest. 199,0 TO BEEL STEEL BEEL Ù. 1 105.3 * Ratio of area under rambutan to the total area of the parcel Just \$35 - Just \$1 E.001 91 Part tricks - cent hard-1.861 Ŋ. \$100T ā, Josef E neiti wash V. BUI Eschult 21 ŧ. Militaria, LIN 11.000 ŧ. $\tilde{I}_{\overline{2}}$ Ņ. ā, 1,597 ě 6.681

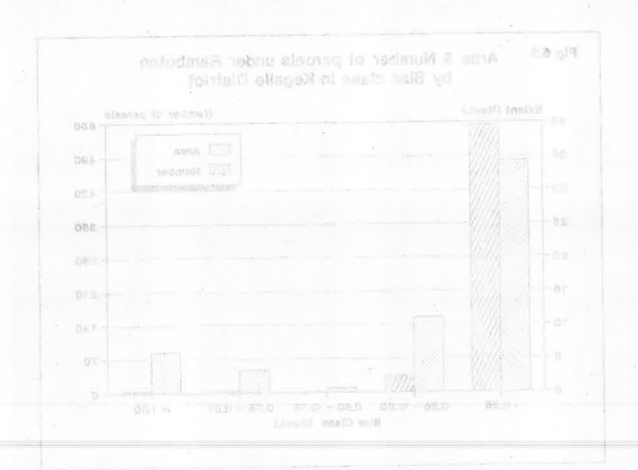
Table 4.4: Number and percentage of parcels with Rambutan according to the crops mixed with Rambutan in Kalutara district by DS division and size class

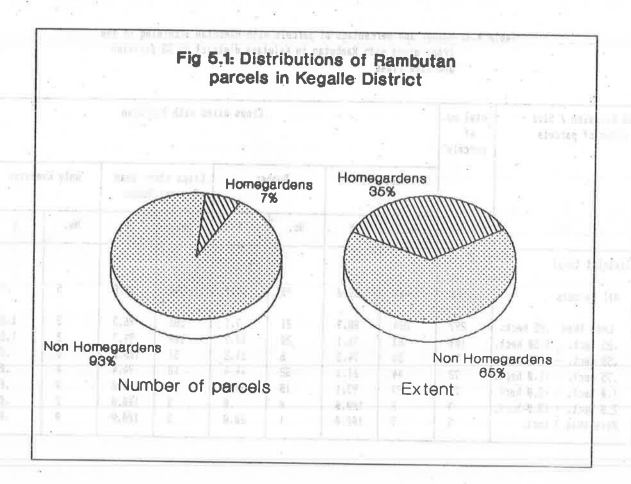
Agalawatta All parcels 185 181 76.2 34 32.4 99 94.3 1 1 Less than .25 hect63 68 95.2 16 25 hect(.58 hect. 19 18 94.7 7 168.8 3 42.9 7 189.9 8 12 189.8 8 18 199.8 8 18 109.8 8 18 11 12 12 13 14 15 15 15 15 15 15 15 15 15	DS Division / Size - class of parcels	Total no.	1	- 4	i å i	Crops a	ixed with F	Rambutan		
No. X No.	44 A 4	parcels					4 1			
Agalawatta All parcels 185 181 96.2 34 32.4 99 94.3 1 1 Less than .25 hect. 63 68 95.2 16 25.4 58 92.1 8 7 7 189.8 9 7 7 36.8 18 94.7 155 8 7 7 189.8 8 1.9 1.9 hect (.75 hect. 7 75 189.8 1.9 hect (2.8 hect. 12 12 189.8 25 1.9 hect (.25 hect. 48 21 12 13 147 75 51.8 51 34.7 133 96.5 1 Less than .25 hect. 22 18 45.5 9 8 18 18 18 18 96.5 1 189.8 8 Bulathsinhala All parcels 147 75 51.8 51 34.7 133 96.5 1 Less than .25 hect. 48 21 52.5 52.5 13 32.5 43 53.8 53 63 63 75 64 199.8 9 8 18 144 15 15 16 16 17 18 18 19 18 18 19 18 18 19 18 19 19		.14	Coc	onut ,	Rubt	per			Only R	ambutan
All parcels 165 161 96.2 34 32.4 99 94.3 1 1 Less than .25 hect. 63 68 95.2 16 25.4 58 92.1 9 .25 hect (.56 hect. 19 18 94.7 7 36.8 18 94.7 1 5 .56 hect (.75 hect. 7 7 189.8 3 42.9 7 189.8 8 1 .75 hect (1.6 hect. 12 12 189.8 6 59.8 12 186.8 6 1 1.9 hect (2.6 hect. 4 4 189.9 2 58.8 4 189.9 9 Bulathsinhala All parcels 147 75 51.9 51 34.7 133 98.5 1 Less than .25 hect. 22 18 45.5 9 8 18 81.8 1 4 .25 hect (.56 hect. 49 21 52.5 13 32.5 34 85.6 8 5 .56 hect (.75 hect. 19 7 36.8 3 15.8 19 189.6 9 9 .75 hect (1.6 hect. 49 22 44.9 26 53.1 45 91.8 8 1.8 19 189.6 9 9 .75 hect (3.6 hect. 1 1 189.9 6 8 1 189.8 9 9 Less than 3 hect. 1 1 189.9 6 8 1 189.9 9 More than 3 hect. 1 1 189.9 6 8 8 1 189.9 9 Less than .25 hect. 1 1 189.9 6 8 8 1 189.9 9 .56 hect (.75 hect. 1 1 189.9 6 8 8 1 189.9 9 All parcels 275 249 98.5 5 1.8 272 98.9 3 1 Less than .25 hect. 11 1 189.9 6 8 8 1 189.9 9 .75 hect (.1.6 hect. 1 1 189.9 6 8 8 1 189.9 9 .75 hect (.2.9 hect. 1 1 189.9 6 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	MIRE TO A TO A		No.	X X	No.	X	No.	x	No.	X
Less than .25 hect. 63 68 95.2 16 25.4 58 92.1 8 .25 hect (.56 hect. 19 18 94.7 7 36.8 18 94.7 1 5 .56 hect (.75 hect. 7 7 189.8 3 42.9 7 186.8 9 12 186.8 9 1.6 hect (.2.6 hect. 12 12 189.9 6 59.8 12 186.8 9 1.6 hect (.2.6 hect. 4 4 199.8 2 58.8 4 189.8 9 8 18 18 1 4 .25 hect (.56 hect. 4 2 1 52.5 13 32.5 34 55.8 6 58 6 2 1 189.8 9 1 1 1	Agalawatta 💮 🚜		a uk		nali	7.00	1,657	194	192	0.01
Less than .25 hect. 63 66 95.2 16 25.4 58 92.1 8 .25 hect (.56 hect. 19 18 94.7 7 36.8 18 18 94.7 1 9.9 9 9 .75 hect (.75 hect. 7 7 186.8 3 42.9 7 189.9 9 9 .75 hect (1.6 hect. 12 12 186.6 6 58.6 12 189.9 9 9 .75 hect (2.6 hect. 4 4 189.9 2 58.6 4 189.9 9 9 .75 hect (2.6 hect. 4 4 189.9 2 58.6 4 189.9 9 9 .75 hect (.56 hect. 4 4 189.9 2 58.6 4 189.9 9 9 .75 hect (.56 hect. 4 6 21 52.5 13 32.5 34 95.6 6 .75 hect (.75 hect. 19 7 36.8 3 15.8 19 189.9 9 9 .75 hect (1.6 hect. 19 7 36.8 3 15.8 19 189.9 9 9 .75 hect (2.6 hect. 15 13 86.7 8 53.3 15 189.9 9 189.9 9 1.6 hect (3.6 hect. 1 1 189.6 9 .8 1 189.9 9 189.9 9 180.8 1 189.9 9 180.9	All parcels	185	191	96.2	34	32.4	99	94.3	1	1.6
.25 hect (.56 hect. 19 18 94.7 7 36.8 18 94.7 1 5.56 hect (.75 hect. 7 7 169.6 3 42.9 7 169.6 9 1 169.6 6 55.6 12 196.6 9 1 1.66 hect. 12 12 169.6 6 55.6 12 196.6 9 1 169	Less than .25 hect.	63	68	95.2	16	25.4	58	92.1	a	. 9
.56 hect <.75 hect. 7 7 188.8 3 42.9 7 188.8 9 1.0 hect <1.8 hect. 12 12 189.8 6 59.8 12 186.8 6 1.8 hect <2.8 hect. 4 4 188.8 2 58.8 4 189.8 9 8 1.8 1 189.8 9 8 1.8 1 189.8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		the same of	1	100					1 -	5.3
.75 hect (1.0 hect. 12 12 180.0 6 50.0 12 100.0 0 6 1.0 hect (2.0 hect. 4 4 190.0 2. 50.0 4 100.0 0 6 Bulathsinhala All parcels 147 75 51.0 51 34.7 133 96.5 1 Less than .25 hect. 22 10 45.5 0 .0 18 81.8 1 4 .25 hect (.50 hect. 40 21 52.5 13 32.5 34 85.0 0 6 .50 hect (.75 hect. 19 7 36.8 3 15.8 19 100.0 0 6 .75 hect (1.0 hect. 19 7 36.8 3 15.8 19 100.0 0 6 .75 hect (2.0 hect. 15 13 86.7 8 53.3 15 100.0 0 6 .2.0 hect (3.0 hect. 1 1 100.0 0 0 1 100.0 0 0 0 0 0 0 0 0							1		1	3.3
1.9 hect <2.8 hect. 4 4 199.9 2 59.9 4 189.9 9 Bulathsinhala All parcels 147 75 51.9 51 34.7 133 99.5 1 Less than .25 hect. 22 19 45.5 9 .9 18 81.8 1 4 .25 hect <.56 hect. 49 21 52.5 13 32.5 34 85.9 9 .56 hect <.75 hect. 19 7 36.8 3 15.8 19 199.9 9 .8 1.8 8 1.1 199.9 9 .9 1.8 9 .9 1.9 199.9 9 .9 1.9 199.9 9 .9 1.9 1	The state of the s	The second secon					1			100
All parcels 147 75 51.8 51 34.7 133 98.5 1 Less than .25 hect. 22 18 45.5 8 .8 18 81.8 1 4 .25 hect (.58 hect. 46 21 52.5 13 32.5 34 85.8 6 .58 hect (.75 hect. 19 7 36.8 3 15.8 19 189.8 8 .75 hect (1.6 hect. 49 22 44.9 26 53.1 45 91.8 8 1.9 hect (2.0 hect. 15 13 86.7 8 53.3 15 189.8 8 2.6 hect (3.6 hect. 1 1 189.8 8 1 189.8 8 4 1 189.8 8 18.8 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 1784			1000			A DESCRIPTION OF THE PARTY OF T		9	. 4
All parcels	Bulathsinhala									
Less than .25 hect. 22	M. 1 M. S. Ph. J.	0.1	15 Att 16	if m	4.8 W	#	1 101 23.0	(7)		and the same
.25 hect <.56 hect.	All parcels	147	75	51.9	3.4	34.7		99.5	1	
.25 hect <.56 hect.	Less than .25 hect.	55	18	45.5	9	.9	18	81.8	Jan 11	4.5
.59 hect <.75 hect. 19	.25 hect <.50 hect.	46	21	52.5	13	32.5	34		0	.6
.75 hect <1.9 hect. 49	.50 hect <.75 hect.	19	7	36.8	3	15.8	19		9	361
1.9 hect <2.9 hect. 15	.75 hect <1.0 hect.	49	55	44.9	26	53.1	1		9	
2.9 hect <3.0 hect. 1 1 100.0 1 100.0 1 100.0 9 1 100	1.9 hect (2.9 hect.	15	13	86.7	8	53.3	The second secon	1000	1 -	I quant
More than 3 hect. 1 1 100.0 1 100.0 1 100.0 9 Horana All parcels 275 249 90.5 5 1.8 272 98.9 3 1 Less than .25 hect. 178 160 89.9 5 2.8 176 98.9 2 1 .25 hect <.50 hect.	2.9 hect <3.0 hect.	1	1	169.6			7.		9	
All parcels 275 249 90.5 5 1.8 272 98.9 3 1 Less than .25 hect. 178 160 89.9 5 2.8 176 98.9 2 1 .25 hect <.50 hect. 46 40 87.0 6 .6 45 97.8 1 2 .50 hect <.75 hect. 24 23 95.8 6 .6 24 100.0 6 .75 hect <1.0 hect. 11 10 90.9 6 .0 11 100.0 6 1.0 hect <2.0 hect. 10 10 100.0 6 .0 10 100.0 6 2.0 hect <3.0 hect. 2 100.0 6 .0 10 100.0 6 More than 3 hect. 4 100.0 6 .0 4 100.0 6 All parcels 39 39 100.0 6 .0 38 97.4 6 Less than .25 hect. 34 34 100.0 6 .0 34 100.0 6 .25 hect <.50 hect. 4 4 100.0 6 .0 34 100.0 6	More than 3 hect.	1		198.9	1		1		g	.9
All parcels 275 249 98.5 5 1.8 272 98.9 3 1 Less than .25 hect. 178 168 89.9 5 2.8 176 98.9 2 1 .25 hect <.50 hect. 46 48 87.8 8 .6 45 97.8 1 2 .50 hect <.75 hect. 24 23 95.8 8 .6 24 186.6 8 .75 hect <1.8 hect. 11 18 98.9 8 .6 11 186.8 9 1.6 hect <2.8 hect. 18 18 189.8 8 .6 2 189.9 8 2.9 hect <3.8 hect. 2 2 189.8 8 .0 2 189.9 8 More than 3 hect. 4 188.8 8 .9 4 188.8 8 **Athugama** All parcels 39 39 188.8 8 .9 34 188.8 8 .9 3 75.6 8	Horana								1	075-350
Less than .25 hect. 178 169 89.9 5 2.8 176 98.9 2 1 .25 hect <.50 hect. 46 49 87.8 \$.6 45 97.8 1 2 .50 hect <.75 hect. 24 23 95.8 \$.6 24 109.0 \$.75 hect <1.0 hect. 11 10 90.9 \$.0 11 100.0 \$.0 10 100.0 \$.0 10 100.0 \$.0 100.0 \$		E. 81	0.4	11 18	William	78	A War Inc.	100		iliorum !
.25 hect <.35 hect. 24	All parcels	275	249	90.5	5	1.8	272	98.9	from 13	1.1
.25 hect <.35 hect. 24	Less than .25 hect.	178	169	89.9	5	2.8	176	90 9	C2594 47g	1.1
.50 hect <.75 hect. 24									Int to	2.8
.75 hect (1.0 hect. 11 10 99.9 9 .0 11 100.0 9 100.										.9
1.0 hect (2.0 hect. 10 10 10 100.0 0 10 100.0 0 10 100.0 0									0.000	
2.9 hect <3.0 hect. 2 2 109.0 8 .0 2 109.0 9 More than 3 hect. 4 4 100.0 8 .0 4 100.0 9 .0 38 97.4 6 .2 100.0 9 .0 38 97.4 6 .2 100.0 9 .0 38 97.4 6 .2 100.0 9 .0 38 97.4 6 .2 100.0 9 .0 34 100.0 9 .2 100.0 9 .0 34 100.0 9 .2 100.0 9 .0 34 100.0 9 .0 34 100.0 9 .0 35 100.0 9 .0					100			n .	1970	. 6
More than 3 hect. 4 4 199.9 8 .0 4 199.9 9 Nathugama All parcels 39 39 190.9 9 .0 38 97.4 8 Less than .25 hect. 34 34 199.9 9 .9 34 199.9 9 .25 hect <.50 hect. 4 4 199.9 9 .9 3 75.0 9					.000		1 1			.0
All parcels 39 39 188.9 9 .0 38 97.4 8 Less than .25 hect. 34 34 188.8 8 .8 34 188.8 8 .25 hect. ~ < .50 hect. 4 4 188.8 8 .9 3 75.0 8					1982		1 1			.0
Less than .25 hect. 34 34 100.0 6 .0 34 100.0 6 .25 hect. ~ <.50 hect. 4 4 100.0 6 .0 3 75.0 6	fathugana			_			•			
.25 hect. ~ <.50 hect. 4 4 100.0 0 .0 3 75.0 0	All parcels	39	39	199.9	g	.9	38	97.4		.0
.25 hect. ~ <.50 hect. 4 4 100.0 0 .0 3 75.0 0	Less than25 hect.	34	34	199.9	8	. 9	34	199.9	a	. 9
		- 1			- 1		1 1			. 6
.Ju nect (,/o nect.	.50 hect <.75 hect.	il	il	100.0	8	.6	i	199.9	9	.9

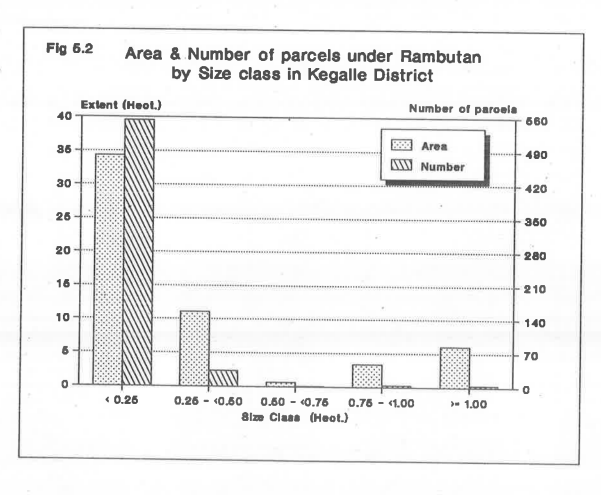
(continued

Table 4.4: Number and percentage of parcels with Rambutan according to the crops mixed with Rambutan in Kalutara district by DS division and size class

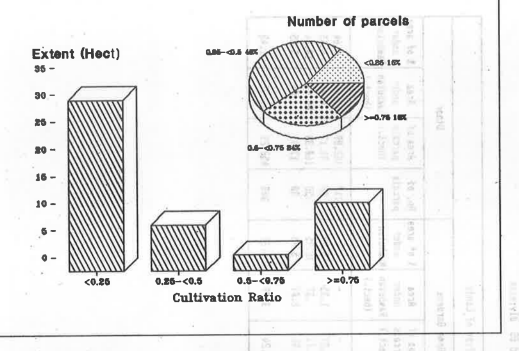
DS Dívision / Size - class of parcels	Total no. of parcels				Crops mix	ed with Ra	ebutan		
	es0777	Coco	nut	Rubb	er moH	Crops oth Coconut/		Only Rad	ıbutan
1		No.	X -	No.	X	No.	X	No.	X
District total		MARK.	W 1						
All parcels	566	464	B2.9	98	15.9	542	95.8	5	. 9
Less than .25 hect.	297	264	88.9	21	7.1	286	96.3	3	1.9
.25 hect <.50 hect.	1	83	76.1	29	18.3	199	91.7	2	1.8
.50 hect <.75 hect.	1	38	74.5	6	11.8	51	199.9	9	.0
.75 hect <1.9 hect.		44	61.1	32	44.4	69	94.4	0	. 9
1.0 hect <2.0 hect.		27	93.1	19	34.5	29	100.0	9	. 4
2.0 hect <3.0 hect.		3	199.0	9	. 9	3	199.9	0	. 6
More than 3 hect.	5	5	199.9	1	20.0	5	199.9	6	.0



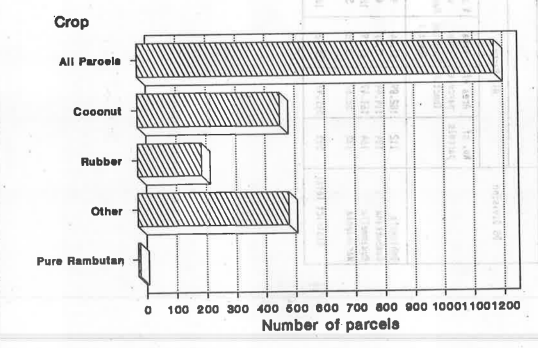




Number and Area of Parcels reporting Rambutan according to the Cultivation Ratio in Kegalle District







Number and Area of Furcets reporting Rambutan

Table 5.1: Number and area of parcels reporting Rambutan in Kegalle district by type of land and DS division

						Type o	Type of Lands					
DS Division		A11 P	All Parcels			Hose 6	Hose Gardens			10	Other	
	No. of parcels	Area of parcels (hect.)	Area under Rambutan (hect.)	X of area under Rambutan	No. of parcels	Area of parcels (hect.)	Area under Rambutan (hect.)	X of area under Rambutan	No. of parcels	Area of parcels (hect.)	Area under Rambutan (hect.)	X of area under Rambutan
Phiowita	112	182.89	17.64	49.6	10		(6=	ı	112	182.89	17.64	9.64
Ranbukkana	184	114.44	5.41	4.73	96	23.27	1.35	5.79	88	91.17	4.86	4.45
Ruwanwella	164	161.47	29.29	18.14	9	1.11	.33	32.95	200	166.35	28.93	18.64
Harakapola	135	52.67	3.12	5.92	195	34.86	2.87	5.95	36	17.81	1.84	5.82
District Total	595	511.47	55.46	19.84	297	59.24	3.79	6.39	388	452,23	51.67	11.43

38

Table 5.2: Number and area of parcels reporting Rambutan in Kegalle district according to type of land by Ds division and size class.

OS Division / Size class	All p	arcels	Home 6	ardens	Oth	er	and the second of
25.7 × E	No	Area (hect.)	No	Area (hect.)	No	Area (hect.)	Managed Survey Made D
Dehiowita	H-						
All parcels	112	17.64	g	-	115	17.64	
Less than .25 hect.	193	14.50	ø	1	193	14.50	17,1000 (00
.25 hect <.50 hect.	8	2.53		100	8	2.53	classing fill
.50 hect (.75 hect.	i	.61	9		1	.61	Control of
	a Canton		157 (1972)	100	AST 55. A	154	Joint 25, Bold and
	1 500		LAT 155.		22,5		THAN BELLY IS JOHN 25.
1 13 1.77			101111		101 11		Jan St. J. Jan W.
All parcels	184	5.41	96	1.35	88	4.56	
	4.04	0.00	n,	1.35	85	1.63	analiumes:
Less than .25 hect.	181	2.98		1.33		.81	
.25 hect <.50 hect.	2	1.62	.02 8 8	10 1	, 987 155	1.62	alsona lik
		1.00				181	4-1
Ruwanwella			Solen I		.001 07.5		visual 75, and the
Kumanweila.					191 Fr. 1	. 5	Total Maria - Albaid RS.
All parcels	164	29.29	6	.37	158	28.93	Novel S 2 - Valley I
Less than .25 hect.	136	14.69	6	.37	139	13.72	ATTEMPEN
			4 35.0		1 1 2	7.39	
.25 hect <.50 hect.	21	7.39		W D	401 21	3.37	minuted III
.75 hect (1.0 hect.					2	2.43	
1.0 hect (2.0 hect.	2 25	2.43		12 1		2.92	THE SECOND SEC
2.9 hect <3.9 hect.	16.1	2.00			- 885 FE - S	E.9C	Control Rule - Jani Ris.
		h =		2	.HI 17.4	19	12364 T Y = 13564 D +
Warakapola		8 -			8 10 190 8	5	Treefy + 1 B Inch.
All parcels	135	3.12	195	2,07	39	1.64	Just II - Hand
							A FROM PATE
Less than .25 hect.	134	2.71	195	2.97	29	.64	
.25 hect <.50 hect.	11,-1	.49	8		80.2	.49	with served a
District total		1	100 100 10		M 15.9	911	Food CS. reall wind!
All parcels	595	55.46	297	3.79	388	51.67	. 150 (EE.) - ,230 ZE.
Less than .25 hect.	554	34.28	207	3.79	347	36.49	fully faces
.25 hect <.50 hect.	32	11.13	8	3.77	32	11.13	
.50 hect <.75 hect.		.61		31	101 5 3	.61	alternación
.75 hect <1.0 hect.	1 4	3.37	1877		4	3.37	
1.0 hect <2.0 hect.	3	4.95		180	3	4.95	
2.0 hect <3.0 hect.	1	2.92	D 194 L 199 L	11	334 5 1	2.92	the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the section of the second section of the second section of the second section of the section of the second section of the sec
c.v.nect. ~ (3.v nect.	1	2.02	7		certi,	C.9C	Carro St. 1 . Fran 12.
	1	Te Te	-		NAME OF BRIDE		Just 1 - Limite
	4.1				5,551 10.4		steel 5 to steel 1
- 1		16 -					

1.10 39.3

8.001/25.0

Table 5.3: No. and area of parcels reporting Rambutan according to cultivation ratio in Kegalle district by DS division and size class

DS Division/size class of area under Rambutan	Al	1 Parce	ls	ling	169: 902		aftern		Cultiva	tion ra	tio	rii zi	. '		0 7
or area under kamputan	No.	Ar	ea	Les	s than	.25	.25	- <	.50	.58	- (.75	пог	e than	.75
		hect.	- x	No.	Ar	ea	No.	Ar	69	No.	Ar	ea	No.	Ar	ea
× ×	44.41	1 6			hect.	x	t i	hect.	x		hect.	X		hect.	Х
Dehiowita	52.44	100			E		31.	193		in 85.	April 1				
All parcels	50112	17.64	188.8	98	15.21	86.23	5 14	2.43	13.77	g	Jane L Joseff	5 R	Ø		
Less than .25 hect.	193	14.59	199.9	91	12.68	87.43	12	1.82	12.57	9	A .	_	g		2
.25 hect <.50 hect.	В		199.8	6		76.00	5		24.00	9	1004	1002	g		
.50 hect <.75 hect.	ī		160.9	i		100.0	9	141	-	9	derica	170	ø	-	-
Rambukkana	Eq. 1														
	who	1 1 50		Rest.	10	10	-	-		eri Zav	nails a				
All parcels	184	5.41	199.9	174	3.16	58.35	5	.51	9.36	4	.13	2.34	1	1.62	29.95
Less than .25 hect.	181	2.98	100.0	173	2.75	92.35	4	.10	3.49	4	.13	4.25	ø		_
.25 hect <.50 hect.	5	.81	199.9	1	.49	59.99	1		59.99	ø	-0,15		9	-	-
1 hect < 2 hect.	_ 1	1.62	199.9	9	-		9	-	-	g	o fear no	113	1	1.62	199.0
Ruwanwella	07.51	l st		S.,			п	ali.	.23	w-St.	1000 0				
All parcels	164	29.29	160.0	93	10.16	34.70	41	5.47	18.66	13		9.67	17	10.83	36.97
Less than .25 hect.	136	14.69	100.0	87	R 94	57.97	37	4.25	30.18	10	1 42	11.50	5	10	1.26
.25 hect <.50 hect.	21		100.0	6		28.77	4		16.44	3		16.44	A		38.36
.75 hect (1 hect.	4		100.0	6	-		g	1	10.77	Ø	1		4		100.0
1 hect < 2 hect.	2		100.0	6			a			Ø	He	100	2		199.9
2 hect < 3 hect.) II.		100.0	ø	аĪ	3	ø	80	-	ø	Levelor	-	1		199.9
Warakapola		, A		1.5						a Pa	000	9			
							100		1 1 1 1 1 1		Consti				
All parcels	135	3.12	199.9	136	3.00	96.35	5	.11	3.65	ß	-	-	Ø	-	-
Less than .25 hect.	134	2.71	199.9	129	2.60	95.80	5	.11	4.20	9	12	37244	Ø	_	
.25 hect <.50 hect.	68.11		199.0	1	.49	199.9	Ø	ere T	-	ø	oling sale	LEK -	ø	-	.=
District total	14.32	12		T. I	Dage	1.23	.42	788	.30	10 20.	and the				
All parcels	595	55.46	199.9	495	31.53	56.86	65	8,51	15.35	17	2.96	5.34	18	12.45	22.45
Less than .25 hect.	554	34.28	199.9	480	26.87	76.94	58	6.29	18.34	14	1.75	5.09	2	-19	.52
.25 hect <.50 hect.	35	11.13		14		43.64	7		29.99	3		19.91	8		25.45
.50 hect <.75 hect.	1		199.8	1		199.9	g		1558	9	13.5	-	9		-
.75 hect < 1 hect.	4		199.9	9	-		8	-	-	ø	_	-	4	3.37	198.8
1 hect (2 hect.	3		199.9	g	-	-	9	_	-	g	-		3		199.9
2 hect < 3 hect.	1	2.02	199.9	ø	-	-	- 0	-	-	g	-	-	1		199.9

^{*} Ratio of area under rambutan to the total area of the parcel

Table 5.4: Number and percentage of parcels with Rambutan according to the crops mixed with Rambutan in Kegalle district by DS division and size class

DS Division / Size - class of parcels	Total no. of parcels				Crops a	ixed with R		alwania Alwania	To play by
Prografi fing sa	alientijust Luditrij	Сосо	nut	Rubb	er _{mand}	Crops oth Coconut/		Only R	ambutan
1 4		No.	x	No.	X	No.	X	No.	X
Dehiowita									Legisters
All parcels	112	97	86.6	85	75.9	112	199.9	. 9	
.25 hect <.50 hect.	6	6	199.9	à	.ø	6	199.9	g	.9
.50 hect <.75 hect.	11	11	199.9	4	36.4	11	189.6	9	.9
.75 hect <1.0 hect.	18	17	94.4	11	61.1	18	199.9	8	.0
1.0 hect <2.0 hect.	53	46	86.8	49	92.5	53	199.9	9	.9
2.0 hect <3.0 hect.	14	11	78.6	12	85.7	14	199.9	9	.9
More than 3 hect.	19	Ь	69.9	9	98.8	19	199.9	9	.9
Rambukkana				•				. kile	255,176
All parcels	184	174	94.6	1	.5	184	199.9	ø	
Less than .25 hect.	79	74	93.7	g	.9	79	109.0	9	.4
.25 hect <.50 hect.	53	59	94.3	9	.0	53	199.9	0	pg/ell-
.50 hect <.75 hect.	17	17	100.9	9	.9	17	109.0	9	ged IF
.75 hect <1.0 hect.	8	7	87.5	9	.0	8	189.9	Ø	590 Z.1
1.0 hect <2.0 hect.	18	17	94.4	9	.9	18	199.9	9	100 100
2.0 hect <3.0 hect.	4	4	199.9	10	25.0	4	109.8	9	and L.
More than 3 hect.	5	5	199.0	9	.0	5	199.8	9	de are
Ruwanwella	*								
All parcels	164	99	60.4	116	79.7	77	47.9	5	3.6
Less than .25 hect.	12	11	91.7	1	8.3	- 11	91.7	0	.1
.25 hect <.50 hect.	48	24	59.9	32	66.7	18	37.5	9	
.50 hect <.75 hect.	17	11	64.7	12	79.6	- 11	64.7	9	
.75 hect <1.0 hect.	28	13	46.4	29	71.4	9 -	32.1	3	18.
1.0 hect <2.0 hect.		24	64.9	34	91.9	17	45.9	5	5.
2.0 hect <3.0 hect.		12	79.6	12	79.6	7	41.2	9	
More than 3 hect.	5	4	89.0	5	199.9	4	89.9	9	

(continu

Table 5.4: Number and percentage of parcels with Rambutan according to the crops mixed with Rambutan in Kegalle district by DS division and size class

DS Division / Size - Class of parcels	Total no. of parcels	MITTER OF			Crops mi	xed with R	ambutan	ndayses	le qui
Tubeling to 0		Сос	onut	Rub	ber	Crops ot Coconut		Only F	lambutan
7 47		No.	X	No.	X	No.	X	No.	X
Warakapola									i Cirilly
All parcels	135	197	79.3	11	8-1	133	98.5	ø	
Less than .25 hect.	69	42	78.8	4	6.7	58	96.7		
.25 hect <.50 hect.	48	42	87.5	4	8.3	48	100.0		.0
.50 hect <.75 hect.	12	. 12	198.9	i	8.3	12	100.0	g ø	.0
.75 hect <1.0 hect.	6	4	66.7	il	16.7	6	100.0	9	.0
1.0 hect (2.0 hect.	В	6	75.0	i	12.5	8	199.0	g	.9
2.0 hect <3.0 hect.	1	100	199.9	g		1	199.9	g	.9
District total									
All parcels	595	477	80.2	213	35.8	596	85.0	5	.8
Less than .25 hect.	151	127	84.1	5	3.3	148	98.0	8	.9
.25 hect <.50 hect.	155	122	78.7	36	23.2	125	89.6	Q .	
.50 hect <.75 hect.	57	51	89.5	17	29.8	51	89.5	g g	.9
.75 hect (1.8 hect.	- 69	41	68.3	32	53.3	41	68.3	3	5.0
1.9 hect <2.9 hect.	116	93	89.2	84	72.4	96	82.8	5	1.7
2.9 hect <3.0 hect.	36	28	77.8	25	69.4	26	72.2	9	
More than 3 hect.	29	15	75.9	14	78.9	19	95.0	a	.9

Appendix

Rambutan Growing Areas

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Europelan Crowney Arms

Rambutan Growing Areas

Grama Niladahari Divisions of Colombo, Gampaha, Kalutara and Kegalle Districts where Rambutan is largely grown (more than 2 hect.) are listed below.

Di	strict
אע	ou ioi

D.S. Division

& Manufacturing Maga

26 Elderuspiliganna Sourih

G.N. Division

1. Colombo District

1.1 Avissawella

- 1. Digana
- 2. Eswatta South
- 3. Kandugoda South
- 4. Kanampella East
- 5. Kudaluwila
- 6. Lahirugama
- 7. Thummadara
- 8. Thunnana West
- 9. Waga East
- 10. Welikanna

1.2 Kaduwela

- 1. Pahala Bomiriya'A'
- 2. Weke watta

2. Gampaha District

2.1 Attanagalla

- 1. Alawala
- 2. Egurubichchiya
- 3. Kamburagala
- 4.Palkumbura

2.2 Biyagama

- 1. Akurumulla
- 2. Biyagama North
- 3. Daranagama
- 4. Kammalawatta
- 5. Kapugoda East
- 6. Kaduboda West
- 7 Mabima West
- 8. Malwana Town
- 9. Siyambalape Watta
- 10. Thalawatta
- 11. Walgama West
- 12. Yatihena

District

D.S. Division

G.N. Division

2.3 Divulapitiya

- 2.4 Gampaha
- 2:5 Mahara
- 2.6 Weke

- 1. Walpita
- 1. Weliweriya East
- 1. Ahugammana
- 2. Udupila East
- 1. Dekatana
- 2. Dethesulla
- 3. Galpothugoda
- 4. Giridara West
- 5. Kalukondayawa East
- 6. Kalukondayawa West
- 7. Kaugoda
- 8. Kibulwilawatta
- 9. Kiriwana
- 10. Kithulkanda
- 11. Kuttivila
- 12. Lansiyahena
- 13. Mahawalawatta
- 14. Malinda
- 15. Dangahawatta
- 16. Malwana
- 17. Meethirigala
- 18. Millathe
- 19. Morahena
- 20. Mapitigama Pahala
- 21. Millathe Pahala
- 22. Palugama West
- 23. Pingamuwa
- 24. Polhena
- 25. Ranwala
- 26. Udamapitigama South
- 27. Udawela
- 28. Watawala
- 29. Welgama
- 30. Yakabe

District	D.S. Division	G.N. Division
3. Kalutara District		
31	3.1 Bulathsinhala	
		1. Udagalakanda
	3.2 Horana	
150		1. Kanawila South
4.Kegalle		
	4.1 Dehiowita	
		1. Elaulla
	4.2 Rambukkana	
	*	 Madawala
		2. Padavigampola
	4.3 Ruwanwella	
¥		 Amithirigala North
		2. Kannatota
2 8 1		Palle Kanugala
	4.4 Warakapola	
		1. Welhella

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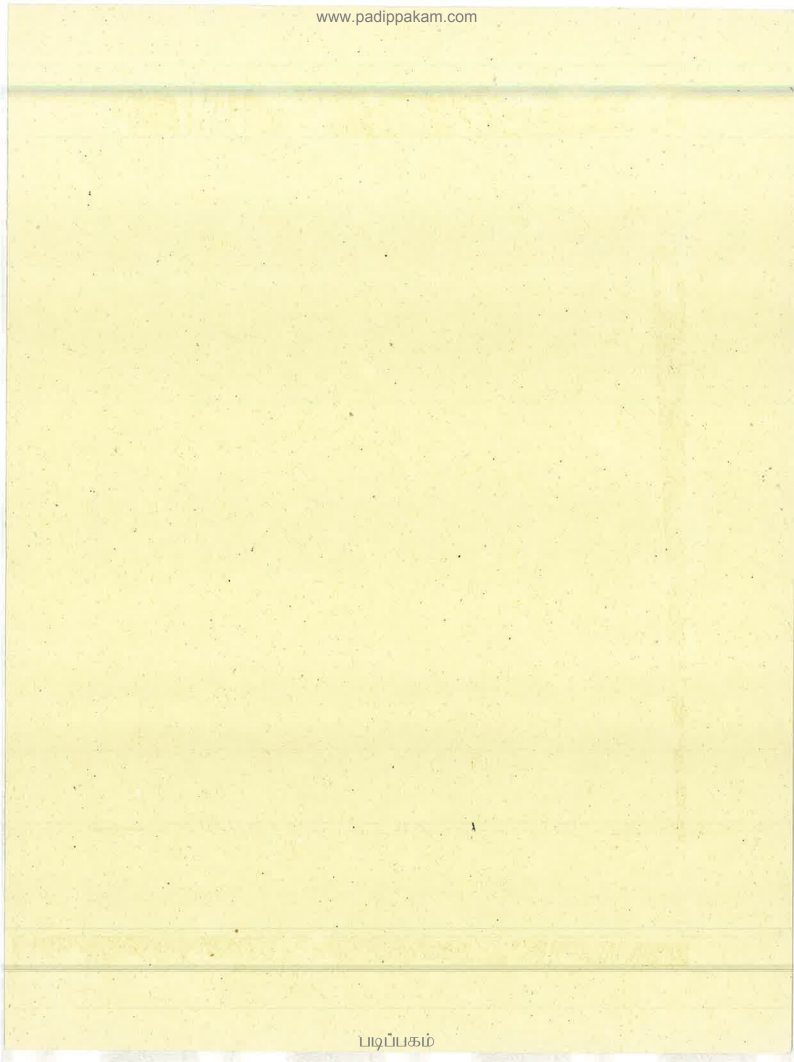
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