Government of Puducherry

SEASON AND CROP REPORT 2021-22

Directorate of Economics and Statistics Puducherry





GOVERNMENT OF PUDUCHERRY



SEASON AND CROP REPORT 2021-22



DIRECTORATE OF ECONOMICS AND STATISTICS PUDUCHERRY





Shri. M. RAJU, IAS Commissioner-cum-Secretary (Economics and Statistics) Chief Secretariat, No.1, Goubert Avenue, Puducherry – 605 001.

FOREWORD

I am happy to note that the Directorate of Economics and Statistics is bringing out the 60th publication of "*Season and Crop Report*" for the Agricultural Year 2021 - 22 (July–June). I am sure that this publication will be useful to ascertain the area and production particulars of various crops and make comparisons with previous years and thereby useful to the policy makers. Detailed data on rainfall, classification of land use statistics, irrigation data, production and yield particulars of all crops are furnished in this report which will also be helpful to the Policy Makers, Academicians and Farmers.

I appreciate the efforts of the Officers and Officials in bringing out this publication in time.

(M. RAJU, IAS) Commissioner-cum-Secretary (Economics and Statistics)

Puducherry, May, 2023.





Dr. R. RAMAKRISHNAN DIRECTOR

505, Kamaraj Salai, Puducherry – 605 013.

<u>PREFACE</u>

Agriculture, the primary sector, is playing a vital role in providing one of the basic necessities of human kind. The Agricultural Sector is the base for estimation of State Domestic Product under Secondary and Tertiary Sectors. So, the data analysis and inference of reliable Agriculture Statistics and its accuracy is very important.

This report has been designed to serve the policy makers, dealing with preparation of production plans for food and other agriculture policies. This report provides data on Agriculture, Rainfall including seasonal conditions, prices of agricultural commodities and wages of agricultural labour. This report, sixtieth in its series, has been classified into 3 divisions, where Part-I briefly gives an account of population, rainfall and seasonal conditions, classification of area, area of crops irrigated and the area under all crops as well as production and yield particulars. Part-II contains summary tables of the Union Territory as a whole for the last five years enabling comparison over a period of time. Part-III of this publication presents region - wise statistics for the year under reference.

I wish to record my special appreciation to Shri S. Pacquirissamy, Joint Director, Shri N. Velayudham, Statistical Officer and other dedicated team of officials of the Agricultural Statistics Section for their kind support in bringing out this publication in time. Suggestions for the improvement of this publication are highly solicited.

> (Dr. R. RAMAKRISHNAN) DIRECTOR

Puducherry, May, 2023.

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Season and Crop Report 2021-22

INTRODUCTION

Puducherry, a small Union Territory on the East Coast of India extends over an area of 486.51 Sq.Kms (as per village papers). It comprises of four geographically non-contiguous regions namely Puducherry, Karaikal, Mahe and Yanam. Puducherry, the capital of the U.T is on the East Coast and South of Chennai at a distance of 162 Kms. Karaikal lies at 130 Kms. South of Puducherry. Mahe is situated near Tellicherry, geographically between Kozhikode and Cannanore District of Kerala at a distance of 850 Kms from Puducherry. Yanam is situated on the East Coast geographically as an enclave of East Godavari District of Andhra Pradesh and politically forming part of the U.T. of Puducherry at a distance of 870 Kms (North) from Puducherry. The Union Territory of Puducherry (UTP) consists of two districts viz., Puducherry District comprising of Puducherry, Mahe and Yanam regions and Karaikal District comprising of Karaikal region.

The Quick Estimates of GSDP of Puducherry in 2021-22 has been worked out to Rs.37,492.38 Crores at current prices. The per capita income (on the base of NSDP) for the year 2021-22 (Quick Estimates) has been estimated at Rs.2,09,890/-. The sectoral composition of the GSDP at current prices in 2021-22 (Quick Estimates) indicates that the percentage share of Primary, Secondary and Tertiary sectors as 5.91%, 43.90% and 50.19% respectively.

STATISTICAL SCENARIO IN THE U.T. OF PUCHERRY

With the increasing involvement of the state in welfare activities, there is a growing need for statistics in all productive activities and their presentation in a meaningful framework to facilitate decision making. This led to the creation of Directorates of Economics and Statistics (DES) in all States and Union Territories. For the purpose of co-ordination of Statistical activities of the Union Territory of Puducherry and for the promotion of Statistical standards, the Directorate of Economics and Statistics was set up in August 1957 in the U.T of Puducherry.

The main thrust of the Directorate in the initial years was to serve as a focal point of information on various subject matter fields of statistics. DES has been declared as Nodal Agency for all the statistical activities of the Union Territory of Puducherry during 1982. Since then DES is acting as the Nodal Agency and Statistical Authority for developing and managing the statistical system in the Union Territory.

The Directorate has witnessed continuous growth over the years and the responsibilities of the Directorate both in terms of scope and nature of work has increased considerably. The Statistical Science has assumed paramount importance for socio-economic planning and policy formulation in recent years. DES plays a key role in building up of a sound data base covering various sectors of the U.T economy and provides valuable inputs for planning and policy formulation.

The Directorate of Economics and Statistics, Government of Puducherry is declared as the State Agricultural Statistics Authority (SASA) and the scheme viz " Collection of Agricultural Statistics" is being implemented in Puducherry Region since 1961-62 and in phases, this scheme was extended to the other three regions of the Union Territory of Puducherry. The Field Supervisors of this Directorate, are responsible for the collection of field level statistics in the three seasons of an agricultural year. These primary workers visit each and every plot and collect "Land Utilization Statistics" with the help of village maps supplied by the Revenue Department, Puducherry. The supervisory staff of the Directorate provide able guidance to the primary enumerators in carrying out their work successfully and scientifically.

POPULATION

The population of the U.T of Puducherry as per 2011 Census was 12.47 lakhs and the Decadal Population growth rate is 28.1%. The density of population has increased from 769 persons per Sq. Km in 1961 to 2547 persons in 2011. The literacy rate has increased from 37.43% in 1961 census to 85.9% in 2011 census during the period of 50 years.

Of the Total Population, 6,12,511 persons were males and 6,35,442 persons were females, with a sex ratio of 1037 females to 1000 males. The regional break up figures with density of population are given below.

	Рори	Population 2011 Census		
Region	Males	Females	Total	per Sq.Km
Puducherry	4,68,258	4,82,031	9,50,289	3,232
Karaikal	97,809	1,02,413	2,00,222	1,275
Mahe	19,143	22,673	41,816	4,646
Yanam	27,301	28,325	55,626	1,854
U.T. of Puducherry	6,12,511	6,35,442	12,47,953	2,547

The rural population is 3,95,200 persons (31.67%) whereas the urban population is 8,52,753 persons which constitutes (68.33%) of the total population. The percentage of rural population had decreased from 33.43% to 31.67% compared to previous census.

The following table reveals the available working force in the U.T. of Puducherry as per 2011 Census.

Region	Total workers	Agricultural Workers	% of Agri. Workers to the total workers	Net Area sown 2021-22
Puducherry	3,48,105	61,301	17.61	9,849
Karaikal	68,301	15,449	22.62	4,891
Mahe	11,802	125	1.06	562
Yanam	16,760	3,615	21.57	487
U.T. of Puducherry	4,44,968	80,490	18.09	15,789

The total Population of the Union Territory of Puducherry is 12,47,953 persons and out of this 4,44,968 (35.66%) are classified as workers. Agriculture Sector of the U.T. of Puducherry had employed 80,490 persons who are either Cultivators or Agricultural Labourers. The above table gives the detailed picture of workforce of the Union Territory on the Agricultural Sector.

RAINFALL AND SEASONAL CONDITION

The Union Territory of Puducherry receives rainfall both from "South – West monsoon" and "North–East monsoon."

The monsoon period (June to May) is divided into four seasons namely,

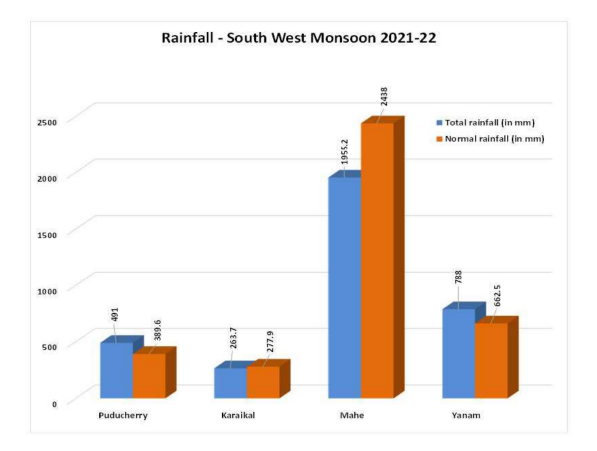
- (i) South–West monsoon
- (ii) North–East monsoon
- (iii) Winter period
- (iv) Hot weather period.

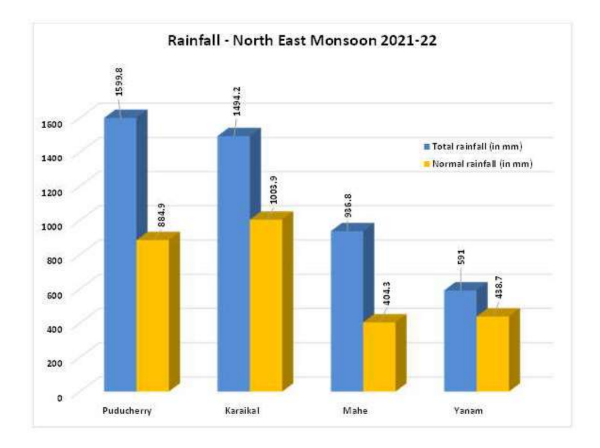
SOUTH-WEST MONSOON (JUNE 2021 TO SEPTEMBER 2021)

This season's rainfall plays a vital role as regards to the production of Khariff Crops. Mahe region which is located in the West coast of Kerala State receives its major rainfall during this season. The region –wise rainfall during the South-West monsoon season is given below.

Name of the Region	Number of Rainy days	Total rainfall (in mm)	Normal rainfall (in mm)
Puducherry	20	491.0	389.6
Karaikal	22	263.7	277.9
Mahe	83	1955.2	2438.0
Yanam	43	788.0	662.5

It may be noted that Puducherry, Mahe and Yanam regions had recorded a higher level of rainfall while compared to normal rainfall during the season whereas Karaikal region had recorded the lesser level of rainfall as compared to their normal rainfall.





NORTH-EAST MONSOON (OCTOBER 2021 TO DECEMBER 2021)

The region-wise rainfall during the North-East Monsoon season is shown in the following table:

Name of the Region	Number of Rainy days	Total rain fall (in mm)	Normal rainfall (in mm)
Puducherry	38	1599.8	884.9
Karaikal	37	1494.2	1003.9
Mahe	28	936.8	404.3
Yanam	24	591.0	438.7

During the season all the four regions in the U. T. of Puducherry had received higher level of rainfall as compared to their normal rainfall.

WINTER PERIOD (JANUARY 2022 - FEBRUARY 2022)

The region – wise rainfall during the winter season is presented in the following table:

Name of the Region	Total Rainy days	Total rainfall (in m.m)	Normal rainfall (in m.m)
Puducherry	4	33.6	35.6
Karaikal	8	190.0	59.4
Mahe	0	0.0	7.6
Yanam	2	16.0	19.3

During the season Karaikal region had received higher level of rainfall and the other regions of the Union Territory of received lesser rainfall as compared to their normal rainfall.

HOT-WEATHER PERIOD (MARCH 2022 TO MAY 2022)

The above season's rainfall details are given in the following table.

Name of the Region	Total Rainy days	Total rainfall (in m.m)	Normal rainfall (in m.m)
Puducherry	9	158.4	89.5
Karaikal	9	145.4	98.0
Mahe	31	620.7	323.5
Yanam	3	88.0	74.8

During the above season, Puducherry, Karaikal, Mahe and Yanam regions received more rainfall than the normal rainfall.

RAINFALL ABNORMALITIES

The rainfall abnormalities are classified as follows

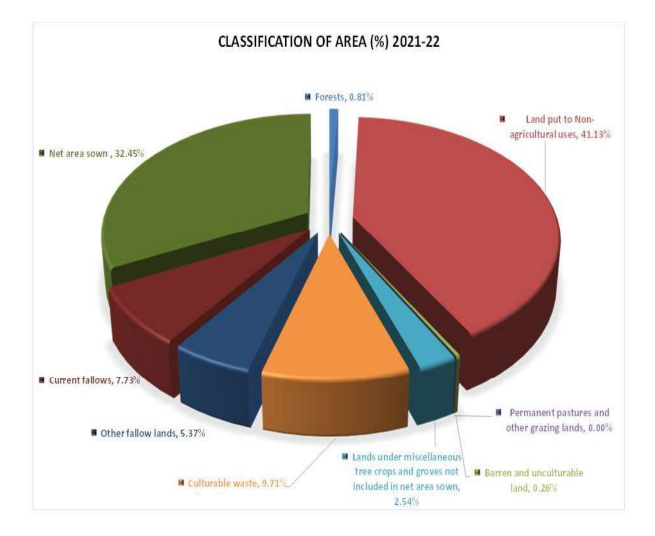
- i) Excess (+) 20% and above
- ii) Normal (-) 19.9% to (+) 19.9%
- iii) Deficient (-) 20% to (-) 59.9%
- iv) Scanty (-) 60% to (-) 99.9%
- v) No rain (-) 100%

CLASSIFICATION OF AREA

The total geographical area of the Union Territory of Puducherry is 486.51 Sq. Km according to the village papers, which is classified into nine categories.

The following table gives the nine fold classification of land utilization and the area under each category with its respective percentage to the total geographical area.

		2021 – 22		
Sl.No.	Category	Area in Hectare	Percentage to total Geographical area	
1.	Forest	393	0.81	
2.	Land put to non – agricultural use	20012	41.13	
3.	Barren and un culturable land	125	0.26	
4.	Permanent pastures and other grazing land	0	0.00	
5.	Land under misc. tree crops and groves	1235	2.54	
6.	Culturable waste	4723	9.71	
7.	Other fallow land	2615	5.38	
8.	Current fallow	3759	7.73	
9.	Net area sown	15789	32.45	



CONCEPTS AND DEFINITIONS

FOREST

Lands classified as "Forest" under any legal enactment dealing with forests or administered as forests whether, State owned or private. During the year 2021-22, area under this category was 393 hectares (0.81%) of the total geographical area as declared by the Department of Forest, Government of Puducherry.

LAND PUT TO NON-AGRICULTURAL USE

All lands occupied by Buildings, Paths, Roads, Railways, Rivers, Ponds, Lakes, Canals and other lands put to non–agricultural purposes are brought under this category.

During the year 2021-22, area under this category was 20,012 hectares (41.13%) of the total geographical area, which was 19,969 hectares in the previous year 2020-21, which shows 0.22% higher when compared to 2020-21.

BARREN AND UNCULTURABLE LANDS

Land where cultivation is not at all possible comes under this category. During the year 2021-22, 125 hectares (0.26%) were under this category.

PERMANENT PASTURES AND OTHER GRAZING LANDS

All grazing lands, whether they are permanent pastures or meadows are considered as permanent pastures and other grazing lands according to their nature. Like in previous year 2020-21, no area was recorded under this category during the year 2021-22.

LAND UNDER MISCELLANEOUS TREE CROPS & GROVES

Lands in which trees and groves are grown which are not included in the net area sown come under this category. An area of 1,235 hectares (2.54%) was recorded under this

category. This shows an increase of 16 hectare under this category when compared to the last agricultural year.

CULTURABLE WASTE

All lands available for cultivation whether taken up for cultivation or not taken up for cultivation once, but not cultivated during the current year and continuously for the last five years or more, in succession for one reason or the other, are classified as culturable waste. During the year 2021-22, an area of 4,723 hectares has been recorded under this category, which constitutes 9.71% of the total geographical area. This shows a decrease of 12 hectares when compared to the previous year 2020-21.

OTHER FALLOW LANDS

All lands, which are usually taken up for cultivation but are temporarily suspended from cultivation for a period of not less than one year and not more than five years are considered as other fallow lands. An area of 2,615 hectares has been recorded during the year 2021-22 under this category which is 5.38% of the total geographical area.

CURRENT FALLOWS

Cultivable lands, which are kept fallow during the entire period under review, are known as current fallows. During 2021-22, lands under this category were recorded was 3,759 hectares which is 7.73%.

NET AREA SOWN

Net area sown represents the area sown with crops at least once in any of the crop season of the year, area sown more than once in the same year, will count only once. The net area sown in the current year 2021-22 was 15,789 hectares as (32.45%) against 15,405 hectares (31.66%) recorded last year (2020-21) which is an increase of 384 hectares (2.49%)

The table below represents the region-wise distribution of Net Area Sown to their respective geographical area for the year 2021-22.

		Cropped details		
Sl. No.	Region	% of NAS to Geographical area of the region	% regional cropped area to total cropped area	
1.	Puducherry	33.53	71.20	
2.	Karaikal	30.55	24.43	
3.	Mahe	64.60	2.01	
4.	Yanam	20.37	2.36	
U.T. of Puducherry		32.45	100.00	

The following table shows the region-wise intensity of total cropped area to net area sown.

SI. No.	Name of the region	Percentage of region-wise total cropped area to Net area sown
1.	Puducherry	202.37
2.	Karaikal	139.83
3.	Mahe	100.18
4.	Yanam	135.73
U.T. of Puducherry		177.30

TOTAL CROPPED AREA (GROSS CROPPED AREA)

The Total Cropped area was recorded as 27,994 hectares during the year 2021-22 as against 26,759 hectares registering an increase of 1,235 hectares over previous year. The area sown more than once was reported as 12,205 hectares during 2021-22 as compared to 11,354 hectares during the year 2020-21, showing an increase of 851 hectares.

AREA IRRIGATED BY DIFFERENT SOURCES OF IRRIGATION

The Net Area Irrigated by different sources of irrigation during the year 2021-22 is recorded as 14,003 hectares. In Puducherry region, 65.64% is irrigated to the total net area irrigated, while in Karaikal region the respective figure is 32.76%. The relevant figures for Mahe and Yanam regions are 0.18% and 1.42% respectively.

The following table shows the Net Area Irrigated by different sources of irrigation in respect of the Union Territory of Puducherry.

Sl. No.	Sources of Irrigation	Net Area Irrigated (in Hect)	Percentage
1	Canal	4,691	33.50
2	Tank	0	0
3	Tubewell	9,277	66.25
4	Other Source	35	0.25
	Total	14,003	100.00

It may be noted that, out of 14,003 hectares of net area irrigated, a total of 4,691 hectares in Karaikal & Yanam regions were irrigated through canals. In Puducherry region the main source of irrigation was "Tube Wells" and the area irrigated through "Tube Wells" in the U.T of Puducherry was 9,277 hectares, of which Puducherry region occupied 9,192 hectares under Tube Wells irrigation.

During the year 2021-22, the Gross area irrigated under different sources of irrigation was 23,986 hectares as against 22,749 hectares in 2020-21. Percentage of area irrigated to total cropped area was 85.68% in the Union Territory of Puducherry. It is worth mentioning here that 89.47% of the total cropped area in Puducherry region alone was irrigated whereas the figures for Karaikal, Mahe and Yanam regions were 84.37%, 4.62% and 54.16% respectively.

The following table shows the percentage of area under Principal crops to total area sown for 2021-22 in respect of Union Territory of Puducherry as a whole.

Principal Crops	% of area to the total area sown *	Principal Crops	% of area to the total area sown *
Paddy	67.50%	Sugarcane	4.49%
Ragi	0.14%	Fruits and vegetables	3.46%
Cumbu	0.05%	Condiments and spices	0.50%
Other Millets	0.05%	Groundnut	1.18%
Cholam	0.01%	Other Non-food crops	19.69%
Pulses	3.89%		

* The percentage figures may not tally to 100% due to rounding error

The percentage of area irrigated under principal crops to total area sown under each crop is given in the following table

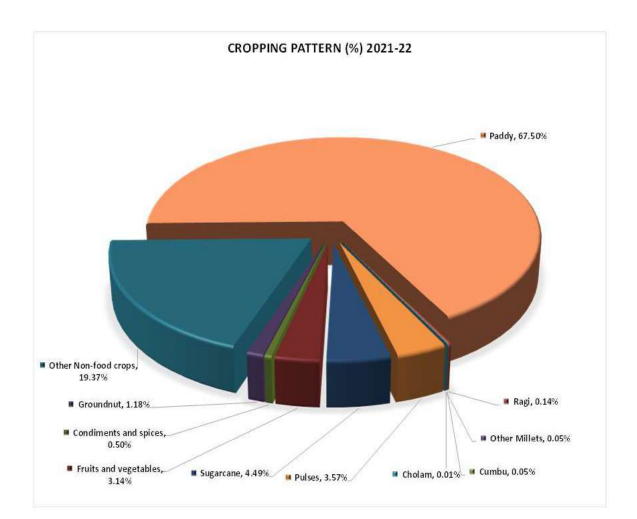
Name of the	Percentage of area irrigated to total area sown under the crops						
crop	2020-21 2021-22						
Paddy	100.00	100.00					
Ragi	100.00	100.00					
Groundnut	100.00	99.70					
Sugarcane	100.00	100.00					
Cotton	100.00	100.00					

AREA SOWN WITH CROPS (TOTAL CROPPED AREA)

The total cropped area under all crops was 27,994 hectares (Food crops 22,481 hectares & Non-food crops 5,513 hectares) in 2021-22 which is an increase by 1,235 hectares as compared to 2020-21. During the year 2021-22, the area under food crops accounted for 80.31% and non-food crops 19.69%.

The cropping pattern in the Union Territory of Puducherry as a whole during 2020-21 and 2021-22 was as shown below: -

Name of the crop	Percentage of area under principal crops to total cropped area				
	2020-21	2021-22			
Food-Crops	1				
Paddy	68.04 %	67.50 %			
Ragi	0.17 %	0.14 %			
Cumbu	0.03 %	0.05 %			
Cholam	0.01 %	0.01 %			
Other Millets	0.02 %	0.05 %			
Pulses	4.23 %	3.89 %			
Sugarcane	4.99 %	4.49 %			
Other food-crops	4.19 %	4.18 %			
Total Food Crops	81.68 %	80.31 %			
Non-Food Crops					
Cotton	1.24 %	1.66 %			
Groundnut	0.75 %	1.18 %			
Gingelly	0.67 %	1.91 %			
Coconut	7.05 %	6.71 %			
Casuarina	3.43 %	3.29 %			
Other Non-food crops	5.18 %	4.95 %			
Total Non-food crops	18.32 %	19.69 %			



In Puducherry region, food crops occupied 70.63% of the total food cropped area whereas in Karaikal region it was 27.31% and in Mahe and Yanam regions the same were 0.45% and 1.61% respectively.

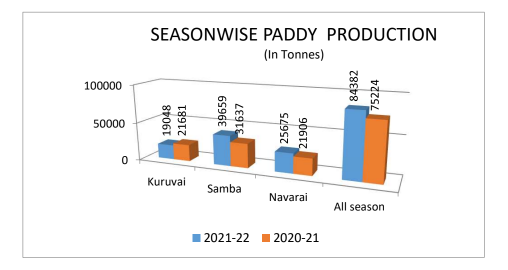
PADDY

Paddy is the principal crop amongst all the crops and Paddy was raised in an area of 18,896 hectares during the year 2021-22 which accounted for 67.50% of the total cropped area. The area under Paddy in 2020-21 was 18,206 hectares. Production of Rice during 2021-22 was reported as 56,254 tonnes as against 50,149 tonnes in 2020-21. The average yield rate of rice was 2,977 Kgs. per hectare during 2021-22.

Percentage of area under Paddy to the total cropped area in respect of each region of Union Territory of Puducherry can be observed from the following table.

Region	Percentage of area under Paddy to total cropped area
Puducherry	66.44 %
Karaikal	77.42 %
Mahe	0 %
Yanam	54.16 %

Season	Year	Kuruvai	Samba	Navarai	All Season
	2021-22	4,295	9,718	4,883	18,896
Area (in Hec)	2020-21	4,319	9,449	4,438	18,206
	% vari	-0.56	2.85	10.03	3.79
	2021-22	19,048	39,659	25,675	84,382
Production (Tonnes)	2020-21	21,681	31,637	21,906	75,224
(Tollics)	% vari	-12.14	25.36	17.21	12.17
	2021-22	4,435	4,081	5,258	4,466
Yield rate in kg/ha	2020-21	5,020	3,348	4,936	4,132
	% vari	-11.65	21.89	6.52	8.08



Paddy is normally cultivated in wetlands, which are irrigated by different sources of irrigation such as Canals and Tube Wells. Usually Paddy is cultivated during three different seasons in a year. Paddy first crop (Kuruvai) is normally sown during the months of May to July and harvested during September to October. Paddy second crop (Samba), which is predominant, is sown during the period from August to October and harvested during December to February. The sowing season of Paddy third crop (Navarai) is sown from January to March and is harvested during May to June.

RAGI

Ragi was cultivated in Puducherry region to an extent of 40 hectares. This crop is mainly sown in dry lands irrigated by tube wells.

The production was estimated at 96 tonnes. About 0.14% of total cropped area was utilized for Ragi cultivation.

CUMBU

Cumbu was cultivated only in Puducherry region to an extent of 14 hectares in 2021-22 and the production was 37 tonnes. Cumbu is mainly sown in dry lands for three seasons viz. Khariff, Rabi-I and Rabi-II.

OTHER MILLETS

Other Millets such as Thenai had been grown in Puducherry region alone to an extent of 15 hectares. The production of Thenai was estimated at 18 tonnes during the agricultural year under review.

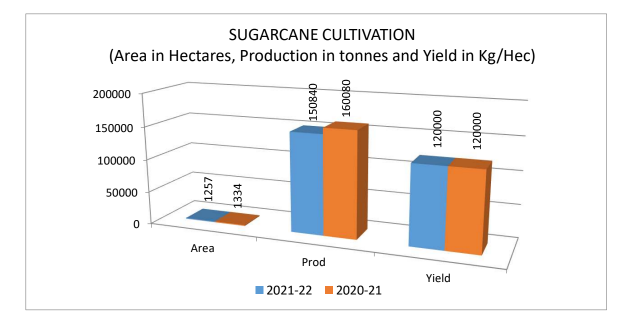
PULSES

Pulses were cultivated in 1,088 hectares in the entire Union Territory and the Blackgram and Greengram occupied 491 hectares and 556 hectares respectively, other pulses (Karamani) occupied 41 hectares. The production of Blackgram was 308 tonnes and that of Greengram was 127 tonnes respectively. The production of other pulses was 41 tonnes.

SUGARCANE

Sugarcane is the major crop among the commercial crops and grown in Puducherry region only. During the year 2021–22 Sugarcane was cultivated in 1,257 hectares. The production of Sugarcane during the year 2021–22 was estimated as 1,50,840 tonnes as against 1,60,080 tonnes per hectare during 2020–21, showing a decrease of 9,240 tonnes.

Year	2021-22	2020-21	% vari
Area (in Hec)	1,257	1,334	-5.77
Production(Tonnes)	1,50,840	1,60,080	-5.77
Yield rate in kg/ha	1,20,000	1,20,000	0



COTTON

Cotton is the only fibre crop grown mainly in Karaikal region. During 2021-22 total area under Cotton was reported as 465 hectares of which 5 hectare was recorded in Puducherry and 460 hectares was recorded in Karaikal region. Total out-turn of Cotton was reported as 1,139 metric tonnes.

GROUNDNUT

Groundnut is one among the leading Oilseeds cultivated in the Union Territory of Puducherry. During the year 2021-22, the cropped area under Groundnut was reported as 329 hectares which is 1.18% of the total cropped area and the total production was estimated at 983 metric tonnes as compared to 605 metric tonnes in 2020-21. Groundnut is sown as an irrigated crop during December to February and in July and August of a year.

Year	2021-22	2020-21	% vari
Area (in Hec)	329	202	62.87
Production(Tonnes)	983	605	62.48
Yeild rate in kg/ha	2988	2995	-0.23

COCONUT

Coconut is an another important oil seed crop, cultivated in 1,877 hectares during 2021-22, of which 984 hectares was in Puducherry region, 165 hectares in Karaikal, 460 hectares in Mahe region and 268 hectares in Yanam region. It is significant to note that in Mahe, 81.71% of the total cropped area was occupied by Coconut.

Year	2021-22	2020-21	% vari
Area (in Hec)	1877	1,886	-0.48
Production (Tonnes)	20,727	22,566	-8.15
Yeild rate in Nuts/Hec	11,043	11,965	-7.71

GINGELLY

Gingelly was sown in an area of 536 hectares in 2021-22 as against 180 hectares during 2020–21 with an average yield of 914 kgs. per hectare.

<u>WHOLESALE PRICES OF PRINCIPAL AGRICULTURAL COMMODITIES</u> <u>AT PUDUCHERRY MARKET</u>

The wholesale prices of some important agricultural commodities are collected every week in Puducherry Market under "Market Intelligence Scheme". The analytical note on the price trend in Puducherry Market is given below.

PADDY

The annual average wholesale price of Paddy (I-sort) in Puducherry Market for the year 2021-22 stood at Rs.1,722.47 per quintal and a mixed trend has been observed during the last five years as may be seen from table -VI (page No.41).

RICE (BOILED – I SORT)

The annual average wholesale price of Boiled Rice (I-sort) was reported as Rs.5,396.67 per quintal during the year 2021-22 and a similar mixed trend as that of Paddy was noticed in the price of rice also during the last five years.

RAGI AND CUMBU

The annual average wholesale price of Ragi for the year 2021-22 stood at Rs.2,254.98 per quintal as against Rs.2,302.29 in 2020-21 showing a decreasing trend. The annual average wholesale price of Cumbu(T.V) was reported as Rs.2,257.65 per quintal in 2021-22 as against Rs.2,371.92 in 2020-21 registering a decreasing trend.

PULSES

The yearly average wholesale prices of Greengram, Blackgram and Redgram Dhall (Isort) were reported as Rs.5,535.59, Rs.6,120.92 and Rs.10,335.00 per quintal respectively during 2021-22 as against Rs.6,380.88, Rs.6,681.52 and Rs.9,962.92 respectively per quintal during 2020-21.

CONDIMENTS AND SPICES

The annual average wholesale price of Chillies (sannam) was reported as Rs.15,937.08 per quintal during the year under reference and an increasing trend was witnessed compared to the previous year.

ONION

The annual average wholesale price of Onion (Bellary) was reported as Rs.2,467.08 per quintal during 2021-22 as against Rs.2,814.17 in 2020-21 registering a decreasing trend.

GROUNDNUT (KERNALS) AND GINGELLY SEEDS

The annual average wholesale price of Groundnut (Kernals), was reported as Rs.5,116.55 per quintal in 2021-22 against Rs. 5,113.73 per quintal in 2020-21. The annual average wholesale price of Gingelly seeds which was reported as Rs.16,233.51 per quintal in 2021-22 as against Rs.10,486.15 per quintal for the year 2020-21 which is a negative change.

COCONUT

The annual average wholesale price of Coconuts (per 1000 nuts) was reported as Rs.14,425.00 in 2021-22.

WAGES PAID TO AGRICULTURAL LABOURERS

Statistics relating to daily wages paid to agricultural and skilled labourers are collected every month from four selected centres at Puducherry region, two selected centres at Karaikal region and one selected centre at Yanam region of the Union Territory of Puducherry. The agricultural labourers are mainly classified into two groups viz., i) Field Labourers and ii) Skilled labourers.

Field labourers comprise of Ploughmen, Sowers, Transplanters, Weeders, Reapers and Harvesters. Skilled labourers are Carpenters and Blacksmiths. Data regarding average daily wages paid to agricultural labourers during 2021-22 in Puducherry, Karaikal and Yanam regions are detailed in the tables VII-A, VII- B and VII-C(at page No.4546,47). The summary table consists of the average daily wages in respect of the Union Territory of Puducherry. The index numbers of agricultural wages are also given in a separate table taking the agricultural year 2007-08 as base year.

The average daily wages paid to each category of labourers had been computed with simple arithmetic mean of the wage rates that prevailed in the seven selected centers on the last working day of every month during the year 2021-22. The base year average of daily wages has been worked out with the simple average of all the months of the year 2007-08.

The monthly wage relative computed by expressing the average daily wages paid to each category of Labour during a month of the current year as percentage of the corresponding base year average wage rates.

The average daily wages paid (in Rupees) to the agricultural and skilled Labourers in Puducherry region are detailed below:

FIELD LABOUR

PLOUGH MEN

The average daily wages paid to Ploughmen was estimated as Rs.832.29 for the year 2021-22 as against Rs.742.71 in 2020-21.

SOWERS AND TRANSPLANTERS

The average daily wages paid to men was estimated as Rs.461.46 for the year 2021-22, whereas for women the figure was Rs.292.71.

WEEDERS

The average daily wages paid to weeders (women) was reported as Rs.263.13 for the year 2021-22.

OTHER AGRICULTURAL LABOURERS

The average daily wages paid to this category (men) was Rs.571.88 whereas for women labourers it was reported as Rs.324.79

SKILLED LABOURERS

The average daily wages for Carpenters ranged between Rs.775.00 and Rs.837.50. The Blacksmith's average wages was reported as Rs.629.17.

REVIEW ON AGRICULTURAL INDICES

Agricultural Indices are computed with the base year of triennium ending 2007-08 =100. Index numbers for area under all Crops, Net area sown, Yield, Agriculture production, Cropping intensity, productivity per hectare are constructed.

The index of area under all crops shows a mixed trend due to unstable cropping pattern followed by ryots and availability of water. In 2021-22 the index is 76.53 as compared to 72.39 in 2020-21.

The index of net area sown also varied from year to year. It was 96.27 in 2007-08 whereas in 2021-22 it was 75.64.

The index of yield per hectare crossed the 100 mark for the past twelve years, which is a good sign of improvement. The current year 2021-22 the index number is 118.83.

The index of agricultural production was 73.41 in the agricultural year 2021-22 whereas, it was 71.32 during 2020-21.

The index of cropping intensity was 101.18 in the year 2021-22, whereas it was 99.12 during 2020.21.

The index of Productivity per hectare stood at 97.05 in the agricultural year 2021-22, as against 97.66 for the agricultural year 2020-21.

AGRICULTURE CENSUS IN THE UNION TERRITORY OF PUDUCHERRY

The U.T of Puducherry has participated in 1970-71 census sponsored by the Government of India for the first time. Data required for the first Agriculture census were collected by the method of re-tabulation of data from the land records. Accordingly, the list of operational holders, along with the particulars of survey numbers operated tenancy details and other particulars like resident/ non-resident were compiled by the Karnams of Revenue Department by re-tabulation of data from the revenue records. The Field Supervisors of the Directorate of Economics and Statistics with the help of the list of holders furnished by the Karnams and the Khasra Registers prepared by them (Field Supervisors). Scrutinize the schedules L1, L2 and L3 and finalize the table on operational holders.

The Tenth Agriculture Census 2015-16 was conducted in the Union Territory on complete enumeration basis in collaboration with the Revenue Department through retabulation of data available in the villages land records of the Revenue Department and Khasra register maintained by the Directorate of Economics and Statistics at the village level. The Secretary (Economics and Statistics) and the Director of Economics and Statistics were nominated as Agriculture Census Commissioner and Additional Agriculture Census Commissioner respectively for planning, monitoring and organization of the Census operation in this Union Territory.

The Agriculture Census 2015-16 comprised of two phases viz 1) Agriculture Census 2015-16 and 2) Input Survey 2016-17. Under the Agriculture Census, data were collected for the following 6 characteristics according to 5 size classes of operational holdings: -

- 1) Number and area of operational holdings
- 2) Tenancy/Terms of leasing
- 3) Land Utilization
- 4) Irrigation status and source-wise area irrigated

5) Cropping pattern, and

Size Class	Average Size of He	Percentage change	
	2010-11	2015-16	(in %)
(1)	(2)	(3)	(4)
Marginal	0.3453	0.2889	-16.33
Small	1.4637	1.4517	-0.82
Semi Medium	2.8560	2.7299	-4.42
Medium	5.7168	5.5988	-2.06
Large	16.9038	17.3778	2.80
All Categories	0.6561	0.6166	-6.02

6) Dispersal of holdings

Under the Input Survey 2016-17, information was collected according to five sizegroups of operational holdings for the following items: -

- 1) Number of parcels;
- 2) Multiple cropping, separately for irrigated and un-irrigated areas;
- Use of chemical fertilizers, organic manures and pesticides, separately for irrigated and un-irrigated areas under crops;
- 4) Use of agriculture equipment and machines;
- 5) Agriculture credit availed;
- 6) Type of seed used;
- 7) Integrated pest management;
- 8) Size of household, educational qualification of land holder;
- 9) Soil Health/Soil testing.



PART-II SUMMARY OF

A. CLASSIFICATION

(In Hectares)

			7-18	2018	8-19	2019	9-20	2020)-21	2021-22	
Sl.No	Head of Classification	Area	% to Total	Area	% to Total						
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
1	Total Geographical area according to Village paper	48651	100.00	48651	100.00	48651	100.00	48651	100.00	48651	100.00
2	Forests	393	0.81	393	0.81	393	0.81	393	0.81	393	0.81
3	Land put to Non-agricultural uses	19525	40.13	19769	40.63	19966	41.04	19969	41.05	20012	41.13
4	Barren and unculturable land	125	0.26	125	0.26	125	0.26	125	0.26	125	0.26
5	Permanent pastures and other grazing lands	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
6	Lands under miscellaneous tree crops and groves not included in net area	1206	2.48	1205	2.48	1202	2.47	1219	2.51	1235	2.54
7	Culturable waste	4510	9.27	4601	9.46	4614	9.48	4735	9.73	4723	9.71
8	Other fallow lands	3428	7.04	3236	6.65	3033	6.23	2773	5.70	2615	5.37
9	Current fallows	4301	8.84	4015	8.25	3936	8.09	4032	8.29	3759	7.73
10	Net area sown	15163	31.17	15307	31.46	15382	31.62	15405	31.66	15789	32.45
11	Total cropped area	25970	-	26716	-	27212	-	26759	-	27994	-
12	Area sown more than once	10807	-	11409	-	11830	-	11354	-	12205	-

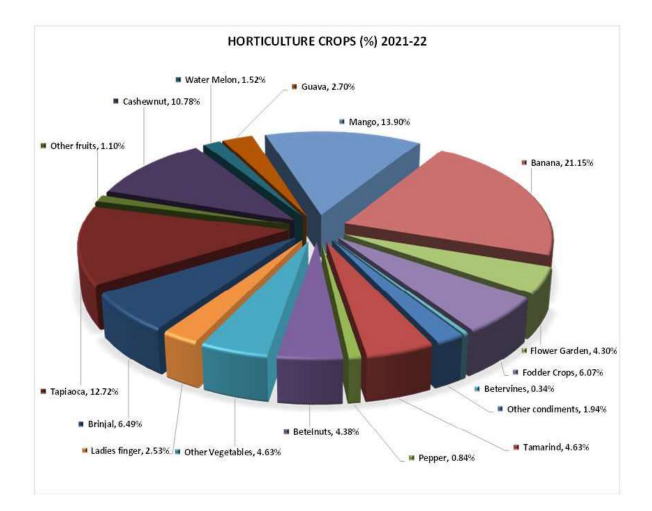


				(In Hectares)	
Sources	2017-18	2018-19	2019-20	2020-21	2021-22
(1)	(2)	(3)	(4)	(5)	(6)
Net Area Irrigated by					
Canals	3912	4242	4341	4526	4691
Net Area Irrigated by Tanks	0	0	0	0	о
Tube wells	9091	8912	8890	8731	9277
Net Area Irrigated by Other sources	38	44	38	43	35
Total	13041	13198	13269	13300	14003
% of Net area irrigated to Net area sown	86.01	86.22	86.26	86.34	88.69
Area irrigated more than once in the same year	9023	9391	9887	9449	9983
Total irrigated area (Gross)	22064	22589	23156	22749	23986
% of Total irrigated area (Gross) to total sown area	84.96	84.55	85.09	85.01	85.68

(In Hectares)

C.AREA OF CROPS IRRIGATED

	(in Hectares)								
CROPS	2017-18	2018-19	2019-20	2020-21	2021-22				
(1)	(2)	(3)	(4)	(5)	(6)				
FOOD CROPS - CEREALS									
Paddy I cro	4325	4298	4323	4319	4295				
II crop	8749	9048	9397	9449	9718				
III crop	4297	4515	4518	4438	4883				
Total	17371	17861	18238	18206	18896				
Ragi	45	41	59	45	40				
Cumbu	14	11	22	9	14				
Cholam	5	5	0	4	2				
Other millets (Thenai)	5	9	14	5	15				
Total Cereals	17440	17927	18333	18269	18967				
PULSES									
Blackgram	340	212	206	194	267				
Greengram	16	12	66	33	0				
Other Pulses	83	50	63	72	40				
Total Pulses	439	274	335	299	307				
Total Food Grains	17879	18201	18668	18568	19274				
Sugarcane	1445	1444	1308	1334	1257				
FRUITS AND VEGETABLES									
Banana	249	262	273	257	251				
Citrus	1	1	1	1	1				
Mangoes	2	3	3	4	3				
Guava	28	27	29	27	27				
Water melon	25	26	28	6	18				
Other fresh fruits	9	9	10	12	10				
Tapioca	187	188	178	160	151				
Sweet Potatoes	8	3	6	4	7				
Onion	3	2	3	2	2				
Brinjal	55	48	56	70	77				
Tomato	2	1	1	0	о				
Yam (Karunai)	9	6	10	9	14				
Lady's finger	25	26	39	31	30				
Cucumber	1	2	3	6	1				
Pumpkin	16	7	10	8	9				
Other Guard	7	10	8	7	6				
Other Vegetables	54	69	85	68	55				
Total Fruits and Vegetables	681	690	743	672	662				



C.AREA OF CROPS IRRIGATED								
				(In Hectares)				
CROPS	2017-18	2018-19	2019-20	2020-21	2021-22			
(1)	(2)	(3)	(4)	(5)	(6)			
CONDIMENTS AND SPICES								
Chillies	7	6	7	6	10			
Coriander	0	0	0	0	0			
Turmeric	8	6	11	10	13			
Total Condiments & Spices	15	12	18	16	23			
Total Food Crops	20020	20347	20737	20590	21216			
NON-FOOD CROPS								
FIBRE								
Cotton	154	283	500	333	465			
OIL SEEDS								
Groundnut	274	287	253	202	328			
Coconut	575	568	570	585	582			
Sesamum	87	120	156	140	483			
Mustard	о	0	0	0	0			
Soyabeans	о	0	0	0	0			
Sunflower	о	0	0	0	0			
Other Oil seeds	о	0	0	0	0			
Total Oil Seeds	936	975	979	927	1393			
DRUGS AND NARCOTICS								
Betal vines	5	5	5	4	4			
OTHER NON-FOOD CROPS								
Fodder crops	31	34	43	37	44			
Flower garden	51	57	72	54	51			
Other Medicinal Plant	2	2	2	0	3			
Casuarina	865	886	818	804	810			
Total Non-Food crops	2044	2242	2419	2159	2770			
GROSS CROPPED AREA								
Total Food Crops	20020	20347	20737	20590	21216			
Total Non-Food Crops	2044	2242	2419	2159	2770			
GRAND TOTAL	22064	22589	23156	22749	23986			
Area Irrigated more than once	9023	9391	9887	9449	9983			
Net Area Irrigated	13041	13198	13269	13300	14003			

D. AREA UNDER ALL CROPS										
					In Hectares	/				
CROPS		2017-18	2018-19	2019-20	2020-21	2021-22				
(1) FOOD CROPS - CEREA	IS	(2)	(3)	(4)	(5)	(6)				
Paddy	I-Crop	4325	4298	4323	4319	4295				
Tauty	II-Crop	4020 8749	9048	9397	9449					
	III-Crop	4297	4515	4518	4438					
	Total	17371	17861	18238	18206					
Ragi		45	41	59	45	40				
Cumbu		14	11	22	9	14				
Cholam		5	5	0	4	2				
Varagu		0	0	0	0	0				
Other millets (Thenai)		5	9	14	5	15				
Total Cereals		17440	17927	18333	18269	18967				
PULSES										
Blackgram		541	499	469	449	491				
Greengram		639	665	641	605	556				
Other Pulses		89	73	79	78					
Total Pulses		1269	1237	1189	1132	1088				
Total Foodgrains		18709	19164	19522	19401	20055				
Sugarcane		1445	1444	1308	1334	1257				
Palmyrah		65	64	64	62	60				
FRUITS AND VEGETABLES										
Banana		249	262	273	257	251				
Citrus		3	3	2	3	2				
Mangoes		176	175	170	174	165				
Guava		33	32	34	32	32				
Jack fruit		8	8	8	8	8				
Water Melon		25	26	28	6	18				
Other fresh fruits		12	12	13	13	13				
Cashewnut		147	145	145	129	128				
Tapioca		187	188	178	160	151				
Sweet Potatoes		8	3	6	4	7				
Onion		3	2	3	2	2				
Brinjal		55	48	56	70	77				
Tomato		2	1	1	0	0				
Yam (Karunai)		9	6	10	9	14				
Ladys finger		25	26	39	31	30				
Cucumber		1	2	3	6	1				
Pumpkin		16	7	10	8	9				
Other Gourd		7	10	8	7	6				
Other Vegetables		54	70	85	68	55				
Total Fruits and Vegetables		1020	1026	1072	987	969				

D. AREA UNDER ALL CROPS ... Continued

(In Hectares)									
CROPS	2017-18	2018-19	2019-20	2020-21	2021-22				
(1)	(2)	(3)	(4)	(5)	(6)				
CONDIMENTS AND SPICES									
Betel Nuts	52	52	52	52	52				
Chillies	7	6	7	6	10				
Coriander	0	0	0	0	0				
Pepper	10	11	11	11	10				
Tamarind	58	57	56	55	55				
Turmeric	8	6	11	10	13				
Total Condiments & Spices	135	132	137	134	140				
Total food crops	21374	21830	22103	21918	22481				
NON-FOOD CROPS									
FIBRE									
Cotton	154	283	500	333	465				
OIL SEEDS									
Groundnut	274	287	253	202	329				
Sesamum	97	127	215	180	536				
Coconut	1910	1877	1857	1886	1877				
Mustard	0	0	0	0	0				
Soyabeans	0	0	0	0	0				
Sunflower	0	0	0	0	0				
Other Oil seeds	0	0	0	0	0				
Total oil seeds	2281	2291	2325	2268	2742				
DRUGS AND NARCOTICS									
Betal vines	5	5	5	4	4				
OTHER NON-FOOD CROPS									
Fodder crops	56	60	108	64	72				
Flower garden	51	57	72	54	51				
Green manure	1017	1150	1136	1166	1220				
Other Medicinal Plant	2	2	2	0	3				
Bamboos	2	3	3	3	3				
Eucalyptus	31	30	32	32	33				
Casuarina	997	1005	926	917	920				
Total Non-food crops	4596	4886	5109	4841	5513				
GROSS CROPPED AREA									
Total Food Crops	21374	21830	22103	21918	22481				
Total Non-Food Crops	4596	4886	5109	4841	5513				
GRAND TOTAL	25970	26716	27212	26759	27994				
Area Sown more than once	10807	11409	11830	11354	12205				
Net Area Sown	15163	15307	15382	15405	15789				

				(Yie l d in	Kgs Ou	tturn in N	letric Ton	nes)		
	201	7-18	201	8-19	201	9-20	202	0-21	202	21-22
CROPS	Averag e Yield	Total outturn	Averag e Yie l d	Total outturn	Averag e Yie l d	Total outturn	Averag e Yield	Total outturn	Averag e Yie l d	Total outturn
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Rice I crop	3533	15281	3742	16082	3509	15171	3347	14454	4435	19048
II crop	2879	25188	3386	30635	2992	28114	2232	21091	4081	39659
III crop	3611	15518	3682	16626	3555	16060	3291	14604	5258	25675
Total	3219	55987	3223	63343	3546	59345	2755	50149	13774	84382
Ragi	2311	130	2390	98	2407	142	2400	108	2400	96
Cumbu	2786	39	2545	28	2591	57	2667	24	2643	37
Cholam	3000	15	2600	13	0	0	2750	11	2500	5
Other millets (Thenai)	1600	8	1200	11	1200	17	1200	6	1200	18
Blackgram	689	373	625	312	612	287	599	269	627	308
Greengram	241	154	418	278	257	165	238	144	228	127
Other pulses	2955	263	1000	73	797	63	795	62	1000	41
Sugarcane	125000	180625	130000	187720	140000	183120	120000	160080	120000	150840
Plantain	11831	2946	34824	9124	60941	16637	61342	15765	34956	8774
Mango	3955	696	10177	1781	9853	1675	9920	1726	6770	1117
Guava	20000	660	15000	480	15000	510	15000	480	16500	528
Cashewnut	293	43	421	61	483	70	488	63	445	57
Tapioca	20588	3850	24915	4684	24798	4414	40000	6400	24291	3668
Onion	5000	15	4500	9	5000	15	5000	10	4500	9
Brinjal	14691	808	15021	721	15000	825	15000	1050	14818	1141
Other vegetables	14315	773	14429	1010	14671	1247	14868	1011	14778	798
Betel nuts/Arecanut	1500	78	1500	78	1500	78	1500	78	1500	78
Chillies	9143	64	12667	76	13286	93	13167	79	13300	133
Coriander	0	0	0	0	0	0	0	0	0	0
Pepper	1800	18	1364	15	1364	15	1364	15	1400	14
Tamarind	4776	277	5298	302	3214	180	3200	176	3200	176
Cotton	1065	164	1039	294	2496	1248	2195	731	2449	1139
Groundnut	3000	822	3199	918	3000	759	2995	605	2988	983
Sesamum	1103	107	858	109	763	164	806	145	914	488
Coconut	10940	20895	9549	17923	9570	17771	11965	22566	11043	20727
Other oilseeds	-	-	-	-	-	-	-	-	-	-

E.AVERAGE YIELD PER HECTARE AND TOTAL OUTTURN OF PRINCIPAL CROPS

F. AVERAGE DAILY WAGES PAID TO AGRICULTURAL AND SKILLED LABOURERS (U.T. PUDUCHERRY) FOR THE YEAR 2021-22

(in Rupees)

Туре о	f Labour	July	August	September	October	November	December	January	February	March	April	May	June	Average for the year 2021-22	Base year wage 2007-08
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
Ploughmen	Men	812.50	812.50	812.50	816.67	816.67	833.33	833.33	850.00	850.00	850.00	850.00	850.00	832.29	216.83
Sowers and	Men	437.50	579.17	568.75	575.00	575.00	575.00	531.25	531.25	487.50	487.50	487.50	487.50	526.91	133.21
Transplanter	^{rs} Women	275.00	325.00	287.50	287.50	287.50	287.50	337.50	343.75	325.00	325.00	325.00	325.00	310.94	75.81
Weeders	Men	700.00	650.00	650.00	650.00	700.00	700.00	-	600.00	650.00	700.00	700.00	700.00	672.73	117.50
veeders	Women	275.00	316.67	316.67	316.67	275.00	278.75	265.00	321.67	326.67	290.00	290.00	290.00	296.84	70.69
Reapers and	Men	700.00	700.00	700.00	-	-	-	700.00	700.00	700.00	750.00	700.00	700.00	705.56	134.48
Harvesters	Women	300.00	300.00	300.00	-	-	-	300.00	300.00	300.00	450.00	300.00	300.00	316.67	88.99
Other Agricultural	Men	616.67	616.67	616.67	616.67	616.67	620.83	625.00	629.17	629.17	633.33	633.33	633.33	623.96	130.54
Labourers	Women	333.33	333.33	333.33	333.33	337.50	337.50	341.67	345.83	345.83	352.50	352.50	352.50	341.60	75.83
Skilled	Carpenters	725.00	725.00	725.00	725.00	729.17	741.67	745.83	745.83	745.83	762.50	745.83	745.83	738.54	178.82
Labourers	Blacksmiths	650.00	650.00	650.00	650.00	650.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	664.58	139.17

G. INDEX NUMBER OF AGRICULTURAL WAGES FOR THE YEAR 2021-22 (JULY TO JUNE)

BASE AGRICULTURAL YEAR 2007-08 =100

	Type of La	bour	July	August	September	October	November	December	January	February	March	April	May	June	Average for the year 2021-22	Index for the year 2010-21
	(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
	Ploughmen	Men	375	375	375	377	377	384	384	392	392	392	392	392	384	343
	Sowers and Transplanters	Men	328	435	427	432	432	432	399	399	366	366	366	366	396	328
'	·	Women	363	429	379	379	379	379	445	453	429	429	429	429	410	306
ľ	Weeders	Men	596	553	553	553	596	596	-	511	553	596	596	596	573	575
		Women	389	448	448	448	389	394	375	455	462	410	410	410	420	345
	Reapers and Harvesters	Men	521	521	521	-	-	-	521	521	521	558	521	521	525	532
		Women	337	337	337	-	-	-	337	337	337	506	337	337	356	362
	Other Agricultural Labourers	Men	472	472	472	472	472	476	479	482	482	485	485	485	478	428
		Women	440	440	440	440	445	445	451	456	456	465	465	465	451	379
	Skilled Labourers	Carpenters	405	405	405	405	408	415	417	417	417	426	417	417	413	386
		Blacksmiths	467	467	467	467	467	485	485	485	485	485	485	485	478	413

PART - III DETAILED TABLES

I-A Regionwise Rainfall in Puducherry U.T. - 2021-22

(In Millimetres)

		SOUTI	H-WEST	MONSO	ON (Jun	e to Sept	ember)		-	FOTAL FC	R THE SEAS	SON
REGION	Ju	ne	Jı	uly	Au	gust	Sept	ember	Actual	Normal	Number of	% Departure
	Actual	Normal	Actual	Normal	Actual	Normal	Actual	Normal	Actual	Norma	rainy days	from Normal
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
PUDUCHERRY	72.4	60.2	115.2	58.4	199.4	135.4	104.0	135.6	491.0	389.6	20	(+) 26
KARAIKAL	23.6	56.1	58.7	33.7	89.5	84.4	91.9	103.7	263.7	277.9	22	(-) 5.1
MAHE	447.8	887.9	581.6	803.3	518.4	481.8	407.4	265.0	1955.2	2438.0	83	(-) 19.8
YANAM	94.8	123.0	219.6	188.5	178.8	173.3	294.8	177.7	788.0	662.5	43	(+) 18.9

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(In Millimetres)

	NORTH	-EAST M	ONSOOI	N (Octob	I (October to December)			TOTAL FOR THE S	EASON	
REGION	Octo	ober	Nove	ember	Dece	ember	Actual	Normal	Number of	% Departure
	Actual	Normal	Actual	Normal	Actual	Normal	Actual	Normai	rainy days	from Normal
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
PUDUCHERRY	405.0	283.4	1102.8	372.8	92.0	228.7	1599.8	884.9	38	(+) 80.8
KARAIKAL	424.8	276.6	1023.3	486.6	46.1	240.7	1494.2	1003.9	37	(+) 48.8
MAHE	631.6	290.1	281.0	97.0	24.2	17.2	936.8	404.3	28	(+) 131.7
YANAM	219.4	285.3	347.2	131.5	24.4	21.9	591.0	438.7	24	(+) 34.7

								(in Millimetres)		
	WINTI	ER PERIOD (J	anuary to Feb	ruary)	TOTAL FOR THE SEASON					
REGION	Jan	uary	Febr	uary	Actual	Normal	Number of	% Departure		
	Actual	Normal	Actual	Normal	Actual	Normai	rainy days	from Normal		
(1)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)		
PUDUCHERRY	28.6	18.6	5.0	17.0	33.6	35.6	4	(-) 5.6		
KARAIKAL	108.5	37.1	81.5	22.3	190.0	59.4	8	(+) 219.9		
MAHE	0.0	4.2	0.0	3.4	0.0	7.6	0	(-) 100		
YANAM	16.0	9.9	0.0	9.4	16.0	19.3	2	(-) 17.1		

I-A Regionwise Rainfall in	Puducherry	U.T 2021-22Contd.
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	HOT WEATHER PERIOD (March to May)										
REGION	March		April		М	ay					
	Actual	Normal	Actual	Normal	Actual	Normal					
(1)	(32)	(33)	(34)	(35)	(36)	(37)					
PUDUCHERRY	8.0	19.9	16.0	22.3	134.4	47.3					
KARAIKAL	40.4	19.3	76.9	22.1	28.1	56.6					
MAHE	2.2	15.1	179.3	85.9	439.2	222.5					
YANAM	0.0	8.0	0.0	17.9	88.0	48.9					

		TOTAL FOR	THE SEASON		TOTAL FOR THE YEAR 2021-2022 (JUNE-MAY)					
REGION	Actual	Normal	Number of rainy days	% Departure from Normal	Actual	Normal	Number of rainy days	% Departure from Normal		
(1)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)		
PUDUCHERRY	158.4	89.5	9	(+) 77	2282.8	1399.6	71	(+) 63.1		
KARAIKAL	145.4	98.0	9	(+) 48.4	2093.3	1439.2	76	(+) 45.4		
MAHE	620.7	323.5	31	(+) 91.9	3512.7	3173.4	142	(+) 10.7		
YANAM	88.0	74.8	3	(+) 17.6	1483.0	1195.3	72	(+) 24.1		

I-B Comparative tables of Rainfall in 2021-22

							in Millimetres)	
		SOUTH-	WEST MON	ISOON (Jur	ne-2021 to S	eptember - 2021)		
REGION		RAINFALL		RAINY	DAYS	% Departure of rainfall in column 3 as compared with rainfall in		
	2020-21	2021-22	Normal	2020-21	2021-22	Column 2	Column 4	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
PUDUCHERRY	358.2	491.0	389.6	24	20	(+) 37.1	(+) 26	
KARAIKAL	470.5	263.7	277.9	22	22	(-) 44	(-) 5.1	
MAHE	3398.2	1955.2	2438	84	83	(-) 42.5	(-) 19.8	
YANAM	909.6	788.0	662.5	48	43	(-) 13.4	(+) 18.9	

		NORTH-E	EAST MONS	SOON (Octo	ber-2021 to	December - 2021)		
REGION		RAINFALL		RAINY	DAYS	% Departure of rainfall in column 10 as compared with rainfall in		
	2020-21	2021-22	Normal	2020-21	2021-22	Column 9	Column 11	
(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	
PUDUCHERRY	1295.6	1599.8	884.9	29	38	(+) 23.5	(+) 80.8	
KARAIKAL	1150.8	1494.2	1003.9	30	37	(+) 29.8	(+) 48.8	
MAHE	316.0	936.8	404.3	12	28	(+) 196.5	(+) 131.7	
YANAM	757.0	591.0	438.7	19	24	(-) 21.9	(+) 34.7	

		WIN	TER PERIO	D (January	-2022 to Fe	bruary - 2022)	rainfall in
REGION		RAINFALL		RAINY	DAYS	% Departure of column 17 as cor rainfall	npared with
	2020-21	2021-22	Normal	2020-21	2021-22	Column 16	Column 18
(1)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
PUDUCHERRY	412.6	33.6	35.6	10	4	0.0	(-) 5.6
KARAIKAL	321.7	190.0	59.4	15	8	(-) 40.9	(+) 219.9
MAHE	74.6	0.0	7.6	5	0	0.0	(-) 100
YANAM	0.0	16.0	19.3	0	2	0.0	(-) 17.1

REGION		RAINFALL	NEATHER F	RAINY		to May - 2021) % Departure of column 24 as cor rainfall	npared with
	2020-21	2021-22	Normal	2020-21	2021-22	Column 23	Column 25
(1)	(23)	(24)	(25)	(26)	(27)	(28)	(29)
PUDUCHERRY	58.2	158.4	89.5	5	9	(+) 172.2	(+) 77
KARAIKAL	42.4	145.4	98.0	2	9	0.0	(+) 48.4
MAHE	646.0	620.7	323.5	21	31	(-) 3.9	(+) 91.9
YANAM	53.2	88.0	74.8	4	3	(+) 65.4	(+) 17.6

				GRAND	TOTAL		
REGION		RAINFALL		RAINY	DAYS	% Departure of column 31 as cor rainfall	npared with
	2020-21	2021-22	Normal	2020-21	2021-22	Column 30	Column 32
(1)	(30)	(31)	(32)	(33)	(34)	(35)	(36)
PUDUCHERRY	2124.6	2282.8	1399.6	68	71	(+) 7.4	(+) 63.1
KARAIKAL	1985.4	2093.3	1439.2	69	76	(+) 5.4	(+) 45.4
MAHE	4434.8	3512.7	3173.4	122	142	(-) 20.8	(+) 10.7
YANAM	1719.8	1483.0	1195.3	71	72	(-) 13.8	(+) 24.1

II - CLASSIFICATION OF AREA IN EACH REGION OF PUDUCHERRY U.T. 2021-22

(In Hectares.)

					CLAS	SIFIC	CATI	ΟΝ				
REGION (1)	Geographical Area	Forest	Land put to non agricul tural uses	Barren and uncultur able lands	Permanent pastures and other grazing lands	Land under Miscellaneous tree Crops not included in Net Area Sown	Culturabl e Waste	Other fallow Land	Current fallow land	Net Area Sown	Area Sown more than once	Total Cropped Area
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
PUDUCHERRY	29378	393	12408	124	0	547	1931	1616	2510	9849	10082	19931
KARAIKAL	16012	0	6038	0	0	242	2757	930	1154	4891	1948	6839
MAHE	870	0	257	1	0	2	30	11	7	562	1	563
YANAM	2391	0	1309	0	0	444	5	58	88	487	174	661
STATE	48651	393	20012	125	0	1235	4723	2615	3759	15789	12205	27994

III-A SOURCES OF WATER SUPPLY AND AREA IRRIGATED IN EACH REGION OF PUDUCHERRY U.T. 2021-22

(In Hectares)

		NET ARE	A IRRIG	ATED BY			GROSS ARE	A IRRIGAT	ED BY		Area	to to	% of Gross Irrigated
REGION	Canals	Tanks	Tube Wells	Other Sources	Total	Canals	Tanks	Tube Wells	Other Sources	Total	irrigated more than once	%of Net A Irrigated Net Area So	Area to Total Cropped Area
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
PUDUCHERRY	-	-	9192	-	9192	-	-	17832	-	17832	8640	93.33	89.47
KARAIKAL	4492	-	85	10	4587	4492	-	1268	10	5770	1183	93.78	84.37
MAHE	-	-	-	25	25	-	-	-	26	26	1	4.45	4.62
YANAM	199	-	-	-	199	358	-	-	0	358	159	40.86	54.16
STATE	4691	0	9277	35	14003	4850	-	19100	36	23986	9983	88.69	85.68

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III-B AREA OF CROPS IRRIGATED IN EACH REGION OF PUDUCHERRY U.T. 2021-22

(in Hectares)

							FOC	D C	ROP	S						
REGION		Pac	ldy		Ragi	Cumbu	Cholam	Other	Black-	Green	Other	Sugar-	Plantain	Citrus	Guava	Mango
	I Crop	II Crop	III Crop	Total		Chulan	Millets	gram	gram	Pulses	cane	antan	Ciuus	Guava	Mango	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
PUDUCHERRY	3365	5067	4811	13243	40	14	2	15	267	0	40	1257	221	1	27	3
KARAIKAL	731	4492	72	5295	0	0	0	0	0	0	0	0	9	0	0	0
MAHE	0	0	0	0	0	0	0	0	0	0	0	0	21	0	0	0
YANAM	199	159	0	358	0	0	0	0	0	0	0	0	0	0	0	0
STATE	4295	9718	4883	18896	40	14	2	15	267	0	40	1257	251	1	27	3

							FO	OD CROPS	(Contd.)						
REGION	Water- me l on	Other Fruits	Tapioca	Sweet potatoes	Onion	Brinjal	Tomato	Yam (Karunai)	Lady's finger	Cucum- ber	Pumpkin	Other guard	Other vegetables	Chillies	Coriander
(1)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)
PUDUCHERRY	18	10	146	7	2	77	0	14	30	1	9	6	50	10	0
KARAIKAL	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0
MAHE	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0
YANAM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
STATE	18	10	151	7	2	77	0	14	30	1	9	6	55	10	0

								NC	N-FOOD	CROPS					
REGION	Turmeric	Total Food Crops	Cotton	Ground- nut	Coconut	Sesa- mum	Mustard	Other oi l seeds	Betel- vines	Fodder crops	Flower Garden	Other medicinal plant	Casu- arina	Total Non- Food Crops	Total Area of Crops Irrigated
(1)	(33)	(34)	(3 5)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)
PUDUCHERRY	13	15523	5	328	582	483	0	0	4	44	51	3	809	2309	17832
KARAIKAL	0	5309	460	0	0	0	0	0	0	0	0	0	1	461	5770
MAHE	0	26	0	0	0	0	0	0	0	0	0	0	0	0	26
YANAM	0	358	0	0	0	0	0	0	0	0	0	0	0	0	358
STATE	13	21216	465	328	582	483	0	0	4	44	51	3	810	2770	23986

IV-A REGIONWISE AREA UNDER ALL CROPS IN PUDUCHERRY U.T. 2021-22

														(In Hectar	res)
				C		5					F	PULSES			d als)
RECION		PA	DDY				F	s ai)	<u>s</u>	gram	gram	gram	ر د		food cerea Ises)
REGION	I Crop	II Crop	III Crop	Total	Ragi Cumbu	Cholam	Other Millets (Thenai)	Total Cereals	Red gra	Black gr	Green gi	Other pulses	Total pulses	Total fc grains (ce & pulse	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
PUDUCHERRY	3365	5067	4811	13243	40	14	2	15	13314	0	267	0	41	308	13622
KARAIKAL	731	4492	72	5295	0	0	0	0	5295	0	222	556	0	778	6073
МАНЕ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
YANAM	199	159	0	358	0	0	0	0	358	0	2	0	0	2	360
STATE	4295	9718	4883	18896	40	14	2	15	18967	0	491	556	41	1088	20055

							FRUI	TS &	VEGE	TABL	ES				
REGION	Sugarcane	Palmyrah	Banana	Citrus	Mangoes	Guava	Jackfruit	Water melon	Others (Pappaya) etc	Cashewnut	Total Fruits	Tapioca	Sweet potatoes	Onion	Brinjal
(1)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)
PUDUCHERRY	1257	44	221	2	134	32	2	18	13	124	546	146	7	2	77
KARAIKAL	0	16	9	0	23	0	0	0	о	2	34	0	0	0	0
MAHE	0	0	21	0	7	0	6	0	0	2	36	5	0	0	0
YANAM	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0
STATE	1257	60	251	2	165	32	8	18	13	128	617	151	7	2	77

			IV-A RE			ONDER			CONLIN			0011			(In Hec	tares.)
			FRUI	TS&VE	EGETA	BLES					CON	ID IM ENT	S AND S	SPICES		
REGION	Tomato	Yam (Karunai)	Lady's finger	Cucumber	Pumpkin	Other guard	Other vegetables	Total vegetables	Betelnuts/Are canut	Chillies	Coriander	Pepper	Tamarind	Turmeric	Total condiments & Spices	Total Food Crops
(1)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)
PUDUCHERRY	0	14	30	1	9	6	49	341	0	10	0	0	44	13	67	15877
KARAIKAL	0	0	0	0	0	0	5	5	0	0	0	0	11	0	11	6139
MAHE	0	0	0	0	0	0	0	5	52	0	0	10	0	0	62	103
YANAM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	361
STATE	0	14	30	1	9	6	54	351	52	10	0	10	55	13	140	22480
	FIBRE		c		6		DRUGS & NARCOTICS		c	THER N	ON FOOD	CROPS	5			
REGION	Cotton	Ground nut	Sesamum	Coconut	Seeds (Sunflower (Sunflower	Total oil seeds	Betalvines	Fodder Crops	Flower Garden	Green Manure	Other Medicinal plant	Bamboos	Eucalyptus	Casuarina	FOOD	
(1)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(6	,
PUDUCHERRY	5	328	483	984	0	1795	4	44	51	1220	3	3	33	895	40	
KARAIKAL	460	1	53	165	0	219	0	0	0	0	0	0	0	21	70	-
MAHE	0	0	0	460	0	460	0	0	0	0	0	0	0	0	46	50
YANAM	0	0	0	268	0	268	0	28	0	0	0	0	0	4	3(00
STATE	465	329	536	1877	0	2742	4	72	51	1220	3	3	33	920	55	13
REGION		Food	Crono			CROPPE		[Cron	d Total			Cropped han Onc		Net Crop	ped Area
(1)					NU	(64)	nops			65)			(66)	e	(6	7)
PUDUCHERRY		158	,			4053			```	930			10082		98	'
KARAIKAL		61			700					339			1948		48	
MAHE			460				63			1			52 52			
YANAM			300				61			174		48				
STATE		224	180			5513			27	993			12205		157	789

IV-A REGIONWISE AREA UNDER ALL CROPS IN PUDUCHERRY U.T. 2021-22 contd.

REGION	Paddy	Ragi	Cumbu	Other Millets	Total cereals	Blackgram	Green Gram	Other Pulsus	Total Pulsus	Total Foodgrains
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
PUDUCHERRY	66.45	0.20	0.07	0.08	66.80	1.34	0.00	0.21	1.55	68.35
KARAIKAL	77.42	0.00	0.00	0.00	77.42	3.25	8.13	0.00	11.38	88.80
MAHE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
YANAM	54.16	0.00	0.00	0.00	54.16	0.30	0.00	0.00	0.30	54.46
STATE	67.50	0.14	0.05	0.05	67.74	1.75	1.99	0.15	3.89	71.63

IV - B PERCENTAGE OF AREA	UNDER PRINCIPAL CROPS T	O THE TOTAL AREA SOWN -	2021-22
			2021-22

REGION	Sugarcane	Fresh fruits	Dry fruits	Vegetables	Condiments & Spices	Other Foodcrops	Total Foodcrops	Cotton	Groundnut	Gingelly
(1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
PUDUCHERRY	6.31	2.12	0.62	1.71	0.34	0.22	79.70	0.03	1.65	2.42
KARAIKAL	0.00	0.47	0.03	0.07	0.16	0.23	89.76	6.73	0.01	0.77
MAHE	0.00	6.04	0.36	0.89	11.01	0.00	18.30	0.00	0.00	0.00
YANAM	0.00	0.15	0.00	0.00	0.00	0.00	54.61	0.00	0.00	0.00
STATE	4.49	1.75	0.46	1.25	0.50	0.21	80.31	1.66	1.18	1.91

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REGION	Coconut	Fodder crops	Flower garden	Green- manure	Casuarina	Other Non- Food crops	Total Non- Foodcrops	Grand Total
(1)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)
PUDUCHERRY	4.94	0.22	0.26	6.12	4.49	0.22	20.35	100.00
KARAIKAL	2.41	0.00	0.00	0.00	0.31	0.00	10.23	100.00
MAHE	81.71	0.00	0.00	0.00	0.00	0.00	81.71	100.00
YANAM	40.53	4.24	0.00	0.00	0.61	0.00	45.38	100.00
STATE	6.71	0.26	0.18	4.36	3.29	0.15	19.70	99.99

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V - A REGION WISE YIELD RATE OF PRINCIPAL CROPS IN PUDUCHERRY U.T. 2021-22

(in Kgs/Hectare)

							FC	DOD	CROP	S					
REGION		RIO	СE		Ragi	Cumbu	Cholam	Other Millets	Blackgram	Greengram	Other	Sugarcano	Plantain	Mango	Guava
	I	П	Ш	Average	Nayı	Cumbu	Cholan	(Thenai)	Blackyram	Greengram	Pulses	Sugarcane	Fidiliani	Mango	Guava
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
PUDUCHERRY	3187	3042	3523	3254	2400	2643	2500	1200	1000	0	1000	120000	37900	6000	16500
KARAIKAL	2263	2304	2284	2298	0	0	0	0	180	228	0	0	18500	12460	0
MAHE	0	0	0	0	0	0	0	0	0	0	0	0	11000	2500	0
YANAM	1600	4253	0	2777	0	0	0	0	400	0	0	0	0	8200	0
STATE	2956	2721	3505	2977	2400	2643	2500	1200	627	228	1000	120000	34956	6770	16500

				F	ОО	CR	OPS					N O N - F	OOD CR	ΟΡS	
REGION	Cashewnut	Tapioca	Onion	Brinjal	Other Veg.	Betelnuts/ arecanut	Chillies	Coriander	Pepper	Tamarind	Cotton (in kapas)	Groundnut (kerna l s)	Sesamum	Coconut (in nuts)	Other Oilseeds
(1)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)
PUDUCHERRY	440	24096	4500	14818	15163	0	13300	0	0	3000	2500	2994	1000	10950	0
KARAIKAL	420	0	0	0	11000	0	0	0	0	4000	2448	665	134	3200	0
MAHE	350	30000	0	0	0	1500	0	0	1400	0	0	0	0	10000	0
YANAM	0	0	0	0	0	0	0	0	0	0	0	0	0	18000	0
STATE	445	24291	4500	14818	14778	1500	13300	0	1400	3200	2449	2988	914	11043	0

V - B TOTAL OUT TURN OF PRINCIPAL CROPS IN EACH REGION OF PUDUCHERRY U.T. 2021-22

(In MetricTonnes)

							F	0 0 D	CRO	PS					
REGION		RIC	E		Pagi	Cumbu	Cholam	Other Millets	Plackgrom	Greengram	Other	Sugarcane	Plantain	Mango	Guava
	I	Ш	Ш	Total	Ragi	Cumbu	Cholan	(Thenai)	Diackyrain	Greengram	Pulses	Sugarcarie	Fidilidiii	Mango	Guava
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
PUDUCHERRY	10725	15414	16951	43090	96	37	5	18	267	0	41	150840	8376	804	528
KARA I KAL	1654	10350	166	12170	0	0	0	0	40	127	0	0	167	287	0
MAHE	0	0	0	0	0	0	0	0	0	0	0	0	231	18	0
YANAM	318	676	0	994	0	0	0	0	1	0	0	0	0	8	0
STATE	12697	26440	17117	56254	96	37	5	18	308	127	41	150840	8774	1117	528

					FOOD	CR	OPS					NON-FC	OD CR	OPS	
REGION	Cashew nut	Tapioca	Onion	Brinjal	Other Veg.	Bete l nuts/ Arecanut	Chillies	Coriander	Pepper	Tamarind	Cotton (in kapas)	Groundnut (kerna l s)	Sesamum	Coconut (nuts)	Other Oi l seeds
(1)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)
PUDUCHERRY	55	3518	9	1141	743	0	133	0	0	132	13	982	481	10775	0
KARAIKAL	1	0	0	0	55	0	0	0	0	44	1126	1	7	528	0
MAHE	1	150	0	0	0	78	0	0	14	0	0	0	0	4600	0
YANAM	0	0	0	0	0	0	0	0	0	0	0	0	0	4824	0
STATE	57	3668	9	1141	798	78	133	0	14	176	1139	983	488	20727	0

VI - AVERAGE WHOLESALE PRICES OF IMPORTANT AGRICULTURAL COMMODITIES AT PUDUCHERRY MARKET

(in Rupees)

SI.N	Commodity / Variety	Units	2017-18	2018-19	2019-20	2020-21	2021-22		2021-22	
0.	, , , , , , , , , , , , , , , , , , ,							April	May	June
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1	Paddy - I sort -White Ponni	Qtl	1635.11	1882.56	2482.44	1946.74	1722.47	1896.67	NT	1534.67
	Paddy - II sort - ADT-37	,,	1595.23	1346.69	1589.70	1330.71	1247.50	1233.07	1184.00	1215.33
2	Boiled Rice - I sort - White Ponni	,,	5311.67	5170.83	5460.00	5537.92	5396.67	5320.00	5375.00	5400.00
	Boiled Rice - II sort - White Ponni	, ,	4820.00	4661.25	4821.67	4870.83	4855.83	4800.00	4800.00	4800.00
3	Ragi	, ,	2673.24	2162.5	2678.66	2302.29	2254.98	2443.33	2361.33	2352.00
4	Cumbu - T.V.	,,	2470.00	1716.79	2446.35	2371.92	2257.65	2310.00	2400.00	2357.00
5	Greengram Whole	"	4271.33	4273.12	5496.34	6380.88	5535.59	6509.80	6220.00	5933.67
6	Blackgram Whole	,,	4484.08	4010.09	5975.35	6681.52	6120.92	7714.00	7070.75	6311.00
7	Redgram dhall I sort	, ,	7020.00	7113.33	9150.17	9962.92	10335.00	10440.00	10800.00	10650.00
8	Cane Jaggery	, ,	4802.45	4228.85	4383.09	4676.69	4830.00	4300.00	4675.00	4850.00
9	Chillies - Long	, ,	8010.83	10561.67	14461.67	15694.58	15937.08	15180.00	15000.00	14875.00
10	Onion - Bellary	,,	2465.08	1346.04	3304.17	2814.17	2467.08	1360.00	1675.00	2275.00
11	Groundnut -with Pods	,,	4134.06	4258.29	5749.30	5113.73	2967.55	2769.25	2974.38	2938.44
12	Gingelly seeds	,,	5381.47	7673.5	10530.39	10486.15	16233.51	16895.00	17941.13	14059.38
13	Coconut - Medium	1000 Nuts	13268.33	14845.83	15075.00	16554.17	14425.00	18400.00	15000.00	14000.00

Note: N.T. = No Transaction, N.A. =Not Available

VI - AVERAGE WHOLESALE PRICES OF IMPORTANT AGRICULTURAL COMMODITIES AT PUDUCHERRY MARKET (CONTD..)

(in Rupees)

Sl.	Commodity / Variety					:	2021-22				
No.	Commoulty / variety	Units	July	August	September	October	November	December	January	February	March
(1)	(2)	(3)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
1	Paddy - I sort -White Ponni	QtI	NT	NT	1292.00	2225.33	NT	1700.00	1887.11	1805.33	1438.67
	Paddy - II sort - ADT-37	,,	1161.33	1105.34	1133.34	1198.67	1216.00	1542.67	1407.56	1229.33	1343.34
2	Boiled Rice - I sort - White Ponni	,,	5420.00	5500.00	5500.00	5500.00	5400.00	5320.00	5325.00	5400.00	5300.00
	Boiled Rice - II sort - White Ponni	,,	4780.00	4800.00	4850.00	5000.00	5000.00	4840.00	5000.00	4800.00	4800.00
3	Ragi	,,	2264.50	2222.25	2070.33	2058.00	2300.00	2141.00	2129.00	2310.00	2408.00
4	Cumbu - T.V.	"	1518.00	2020.00	1949.67	2059.80	NT	2581.00	2581.00	NT	2800.00
5	Greengram Whole	,,	4573.50	5000.00	3107.00	NT	NT	NT	6267.00	NT	6673.75
6	Blackgram Whole	,,	4661.75	5123.50	NT	5725.00	3497.00	6765.33	6592.33	7056.00	6813.50
7	Redgram dhall I sort	,,	10420.00	10300.00	10325.00	10660.00	10300.00	10000.00	10000.00	9775.00	10350.00
8	Cane Jaggery	,,	4900.00	4900.00	4900.00	4940.00	4975.00	5120.00	5000.00	4800.00	4600.00
9	Chillies - Long		14440.00	14500.00	14500.00	14300.00	13500.00	15100.00	19000.00	20250.00	20600.00
10	Onion - Bellary	,,	2300.00	2550.00	2050.00	2800.00	3225.00	3120.00	3000.00	3100.00	2150.00
11	Groundnut -with Pods	,,	2808.00	2860.31	3295.83	2795.50	2556.67	3074.38	3191.25	2856.25	3490.31
12	Gingelly seeds	"	15634.00	13471.67	13996.88	16421.25	NT	15300.00	14558.50	19685.00	20605.83
13	Coconut - Medium	,,	13000.00	12500.00	13000.00	14200.00	14000.00	15000.00	15000.00	15000.00	14000.00

Note: N.T. = No Transaction, N.A. =Not Available

VI - AVERAGE WHOLESALE PRICES OF IMPORTANT AGRICULTURAL COMMODITIES AT KARAIKAL MARKET

(in Rupees)

SI.	Commodity / Variety	Units	2017-18	2018-19	2019-20	2020-21	2021-22		2021-22	
No.		Units	2017-10	2010-19	2019-20	2020-21	2021-22	April	May	June
(1)	(2)	(3)	(5)	(6)	(7)	(7)	(8)	(9)	(10)	(11)
1	Paddy - I sort - White Ponni	Qtl	1703.41	1936.36	1966.95	1469.17	1552.78	NT	NT	NT
	Paddy - II sort - ADT-38,CR-1009	,,	1460.20	1476.54	1574.87	1422.92	1469.45	NT	NT	NT
2	Boiled Rice - I sort - Ponni	,,	4400.00	4220.83	4350.00	4200.00	4136.11	4133.33	4133.33	4133.33
	Boiled Rice - II sort - CR 1009	,,	3380.56	3020.83	3316.67	3175.00	3125.00	3200.00	3200.00	3200.00
3	Ragi	,,	3600.00	3058.33	3033.33	3150.00	3283.33	3200.00	3200.00	3200.00
4	Cumbu - T.V.	,,	2249.29	2158.33	2666.67	3725.00	4125.00	4000.00	4000.00	4000.00
5	Greengram Whole	,,	6643.67	7114.58	8741.67	10158.33	9583.33	10500.00	10500.00	10500.00
6	Blackgram Whole	,,	7517.86	6945.83	8485.42	10083.33	9541.67	9000.00	9000.00	8500.00
7	Redgram dhall I sort	,,	7146.00	7508.33	9352.08	10372.92	10920.83	11300.00	11250.00	11000.00
8	Cane Jaggery	,,	5874.31	4972.22	4791.67	5000.00	4916.67	5000.00	5000.00	5000.00
9	Chillies - Long	,,	7981.25	10429.17	14216.67	15387.50	15458.33	15000.00	15000.00	15000.00
10	Onion - Bellary	,,	3190.83	1890.00	4194.58	3516.67	3185.83	1960.00	2375.00	2825.00
11	Groundnut -with Pods	,,	NA	NA	NA	NA	NA	NT	NT	NT
12	Gingelly seeds	,,	10000.00	11000.00	13500.00	16000.00	15166.67	16000.00	16000.00	15000.00
13	Coconut - Medium	1000 Nuts	19041.67	16666.67	16425.00	21750.00	15666.67	20000.00	20000.00	18000.00

Note: N.T. = No Transaction,

N.A. =Not Available

VI - AVERAGE WHOLESALE PRICES OF IMPORTANT

	/	GRICULI	TURAL CON	IMODITIES	AT KARAİK	AL MARKET	(contd.)				(in Rupees)
SI.No.	Commodity / Variety						2021-22				· · ·
SI.NO.	Commodity / variety	Units	July	August	September	October	November	December	January	February	March
(1)	(2)	(3)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
1	Paddy - I sort - White Ponni	Qt	NT	NT	NT	NT	NT	NT	1583.33	1550.00	1525.00
	Paddy - II sort - ADT-38,CR-1009	,,	NT	NT	NT	NT	NT	NT	1500.00	1466.67	1441.67
2	Boiled Rice - I sort - Ponni	,,	4133.33	4066.67	4133.33	4000.00	4000.00	4000.00	4300.00	4300.00	4300.00
	Boiled Rice - II sort - CR 1009	,,	3000.00	2900.00	2800.00	2800.00	2800.00	2800.00	3600.00	3600.00	3600.00
3	Ragi	,,	3200.00	3200.00	3200.00	3200.00	3200.00	3200.00	3500.00	3500.00	3600.00
4	Cumbu - T.V.	,,	4000.00	4000.00	4000.00	4000.00	4000.00	4000.00	4500.00	4500.00	4500.00
5	Greengram Whole	,,	9000.00	10500.00	9000.00	9000.00	9000.00	9000.00	9000.00	900.00	10000.00
6	Blackgram Whole	,,	8500.00	10500.00	9000.00	10000.00	10000.00	10000.00	10000.00	10500.00	9500.00
7	Redgram dhall I sort	,,	10500.00	10500.00	11000.00	11000.00	11000.00	11000.00	11000.00	11000.00	10500.00
8	Cane Jaggery	,,	5000.00	5000.00	5000.00	5000.00	5000.00	5000.00	5000.00	4500.00	4500.00
9	Chillies - Long	,,	14000.00	14000.00	13500.00	13000.00	13000.00	13000.00	19000.00	21000.00	20000.00
10	Onion - Bellary	,,	2820.00	2650.00	2675.00	3900.00	4000.00	4400.00	3875.00	3375.00	3375.00
11	Groundnut -with Pods	,,	NT	NT	NT	NT	NT	NT	NT	NT	NT
12	Gingelly seeds	,,	15000.00	15000.00	15000.00	15000.00	15000.00	15000.00	15000.00	15000.00	15000.00
13	Coconut - Medium	1000 Nuts	16000.00	16000.00	12000.00	12000.00	12000.00	12000.00	18000.00	17000.00	15000.00

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Note: N.T. = No Transaction,

N.A. =Not Available

														(in Rupee	s)
	Type of L	abour	July	August	September	October	November	December	January	February	March	April	May	June	Average
	(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
	Ploughmen	Men	812.50	812.50	812.50	816.67	816.67	833.33	833.33	850.00	850.00	850.00	850.00	850.00	832.29
	Sowers and	Men	437.50	437.50	437.50	450.00	450.00	450.00	462.50	462.50	487.50	487.50	487.50	487.50	461.46
45	Transplanters	Women	275.00	275.00	275.00	275.00	275.00	275.00	275.00	287.50	325.00	325.00	325.00	325.00	292.71
	Weeders	Men	-	-	-	-	-	-	-	-	-	-	-	-	-
		Women	250.00	250.00	250.00	250.00	250.00	257.50	265.00	265.00	280.00	280.00	280.00	280.00	263.13
	**Reapers and	Men	-	-	-	-	-	-	-	-	-	-	-	-	-
	**Harvesters	Women	-	-	-	-	-	-	-	-	-	-	-	-	-
	Other Agricultural	Men	550.00	550.00	550.00	550.00	550.00	562.50	575.00	587.50	587.50	600.00	600.00	600.00	571.88
	Labourers	Women	300.00	300.00	300.00	300.00	312.50	312.50	325.00	337.50	337.50	357.50	357.50	357.50	324.79
	Skilled Labour	Carpenters	775.00	775.00	775.00	775.00	787.50	825.00	837.50	837.50	837.50	837.50	837.50	837.50	811.46
		Blacksmiths	600.00	600.00	600.00	600.00	600.00	650.00	650.00	650.00	650.00	650.00	650.00	650.00	629.17

VII - A. AVERAGE DAILY WAGES PAID TO AGRICULTURAL AND SKILLED LABOURERS AT PUDUCHERRY REGION FOR THE YEAR 2021-22

** Mechine Harvesting per hour

VII - B. AVERAGE DAILY WAGES PAID TO AGRICULTURAL AND SKILLED LABOURERS AT KARAIKAL REGION

FOR THE YEAR 2021-22

(in Rupees)

													(
Type of Labo	our	July	August	September	October	November	December	January	February	March	April	May	June	Average
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
Ploughmen	Men	-	-	-	-	-	-	-	-	-	-	-	-	-
Sowers and	Men	-	700.00	700.00	700.00	700.00	700.00	-	-	-	-	-	-	700.00
Transplanters	Women	-	300.00	300.00	300.00	300.00	300.00	-	-	-	-	-	-	300.00
Weeders	Men	700.00	700.00	700.00	700.00	700.00	700.00	-	-	700.00	700.00	700.00	700.00	700.00
	Women	300.00	300.00	300.00	300.00	300.00	300.00	-	300.00	300.00	300.00	300.00	300.00	300.00
Reapers and	Men	700.00	700.00	700.00	-	-	-	700.00	700.00	700.00	700.00	700.00	700.00	700.00
Harvesters	Women	300.00	300.00	300.00	-	-	-	300.00	300.00	300.00	300.00	300.00	300.00	300.00
Other Agricultural	Men	700.00	700.00	700.00	700.00	700.00	700.00	700.00	700.00	700.00	700.00	700.00	700.00	700.00
Labourers	Women	300.00	300.00	300.00	300.00	300.00	300.00	300.00	300.00	300.00	300.00	300.00	300.00	300.00
Skilled Labour	Carpent ers	700.00	700.00	700.00	700.00	700.00	700.00	700.00	700.00	700.00	700.00	700.00	700.00	700.00
Bla	acksmiths	700.00	700.00	700.00	700.00	700.00	700.00	700.00	700.00	700.00	700.00	700.00	700.00	700.00

VII - C	AVERAGE DAILY WAGES PAID TO AGRICULTURAL AND SKILLED LABOURERS AT YANAM REGION
	FOR THE YEAR 2021 - 22

													(in Rupee	es)
Type of La	bour	July	August	September	October	November	December	January	February	March	April	May	June	Average
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
Ploughmen		-	-	-	-	-	-	-	-	-	-	-	-	-
Sowers and	Men	-	600.00			-	-	600.00	600.00	-	-	-	-	600.00
Transplanters	Women	-	400.00			-	-	400.00	400.00	-	-	-	-	400.00
Weeders	Men	-	600.00	600.00	600.00	-	-	-	600.00	600.00	-	-	-	600.00
	Women	-	400.00	400.00	400.00	-	-	-	400.00	400.00	-	-	-	400.00
Reapers and	Men	-	-	-	-	-	800.00	-	-	-	800.00	-	-	800.00
Harvesters	Women	-	-	-	-	-	600.00	-	-	-	600.00	-	-	600.00
Other Agricultural	Men	600.00	600.00	600.00	600.00	600.00	600.00	600.00	600.00	600.00	600.00	600.00	600.00	600.00
Labourers	Women	400.00	400.00	400.00	400.00	400.00	400.00	400.00	400.00	400.00	400.00	400.00	400.00	400.00
Skilled Labour	Carpenters	700.00	700.00	700.00	700.00	700.00	700.00	700.00	700.00	700.00	750.00	700.00	700.00	704.17
	Blacksmiths	-	-	-	-	-	-	-	-	-	-	-	-	-

VIII- AGRICULTURAL INDICES MASTER TABLE

Year	Index of area under crops	Index of net area sown	Index of yield	Index of agricultural production	Index of cropping intensity	Index of productivity per hectare
2007-08	95.90	96.27	80.45	79.75	99.61	82.84
2008-09	89.27	91.69	71.93	62.33	97.36	67.98
2009-10	86.56	89.06	102.86	83.46	97.20	93.72
2010-11	84.74	87.70	115.04	91.52	96.63	104.36
2011-12	72.56	83.88	109.54	89.65	86.51	106.88
2012-13	69.12	74.97	124.91	104.87	92.20	139.89
2013-14	66.93	71.63	115.98	96.70	93.45	135.00
2014-15	71.41	74.39	125.32	101.49	95.99	136.44
2015-16	73.87	70.56	104.91	80.98	97.49	114.77
2016-17	68.04	69.85	117.12	84.78	97.42	121.39
2017-18	69.74	71.35	120.92	79.71	97.74	111.71
2018-19	71.90	72.19	129.52	86.10	99.60	119.26
2019-20	73.55	72.86	132.77	83.01	100.94	113.92
2020-21	72.39	73.03	112.93	71.32	99.12	97.66
2021-22	76.53	75.64	118.83	73.41	101.17	97.04

(Triannium ending 2007-08 = 100)

IX. A	GRICULTU	RE CENSUS	S DATA FR	OM 3rd AG	GRICULTU	RE CENSUS	5 TO 10 th A	GRICULTU	JRE CENSU	IS
								(Unit: Num	ber/Ha)	
	Puducher	rry Region	Karaika	l Region	Mahe	Region	Yanam	Region	U.T. of Pu	uducherry
ARICULTURE CENSUS	No.of Holdings	Area Operated (in Ha)	No.of Holdings	Area Operated (in Ha)	No.of Holdings	Area Operated (in Ha)	No.of Holdings	Area Operated (in Ha)	No.of Holdings	Area Operateo (in Ha)
	1	2	3	4	5	6	7	8	9	10
3rd AC (1980-81)	20393	20607	9260	12768	3436	741	694	857	33783	34973
4th AC (1985-86)	20265	19794	9093	12114	3435	742	533	776	33326	33426
5th AC (1990-91)	21629	19095	9506	12775	3256	733	584	675	34975	33278
6th AC (1995-96)	22208	17362	8714	10567	2395	759	588	849	33905	29537
7th AC (2000-01)	22423	15594	8063	9364	6767	642	583	836	37836	26436
8th AC (2005-06)	17243	14663	7011	8599	6786	637	437	556	31477	24455
9th AC (2010-11)	20872	14594	4606	5975	7191	587	559	646	33228	21802
10 th AC (2015-16)	20858	13260	5022	6510	7382	499	578	595	33840	20864

	X.Comparitive Statement of Agriculture Census 2010-11 to 2015-16 for All social Group No.of Operational Holdings														
Stata	State Individual Joint Institutional Total														
2010-11 2015-16 Diff (%)															
Yanam 448 488 8.93 92 69 0.00 19 21 10.53 559 578											3.40				
Puducherry	19162	18674	-2.55	1474	1897	28.70	236	287	21.61	20872	20858	-0.07			
Mahe	6562	7109	8.34	596	252	-57.72	33	21	-36.36	7191	7382	2.66			
Karaikal 4388 4974 13.35 134 6 -95.52 84 42 -50.00 4606 5022 9.0												9.03			
STATE	30560	31245	2.24	2296	2224	-3.14	372	371	-0.27	33228	33840	1.84			

	X.Compar	itive Staten	nent of Agr	iculture Ce	nsus 2010-1	1 to 2015-	16 for Sche	duled Caste	e No.of Ope	rational Ho	oldings	
State		Individual			Joint			nstitutiona	I		Total	
State	2010-11	2015-16	Diff (%)	2010-11	2015-16	Diff (%)	2010-11	2015-16	Diff (%)	2010-11	2015-16	Diff (%)
Yanam	214	234	9.35	8	0	0.00	0	0	0.00	222	234	5.41
Puducherry	388	477	22.94	60	53	-11.67	0	0	0.00	448	530	18.30
Mahe	0	0	0.00	0	0	0.00	0	0	0.00	0	0	0.00
Karaikal	633	552	-12.80	0	1	0.00	0	0	0.00	633	553	-12.64
STATE	1235	1263	2.27	68	54	-20.59	0	0	0.00	1303	1317	1.07

	X.Comparitive Statement of Agriculture Census 2010-11 to 2015-16 for All social Group Area Operated in Hectares														
State		Individual			Joint		I	nstitutiona	I		Total				
State	2010-11	2015-16	Diff (%)	2010-11	2015-16	Diff (%)	2010-11	2015-16	Diff (%)	2010-11	2015-16	Diff (%)			
Yanam	508.65	490.45	-3.58	114.29	88.68	0.00	22.62	16.32	-27.85	645.56	595.45	-7.76			
Puducherry	12416.58	11119.98	-10.44	1657.57	1580.02	-4.68	520.28	559.54	7.55	14594.43	13259.54	-9.15			
Mahe	512.41	474.00	-7.50	64.44	21.04	-67.35	9.75	4.38	-55.08	586.60	499.42	-14.86			
Karaikal	5147.81	6319.37	22.76	95.03	11.17	0.00	731.90	179.22	-75.51	5974.74	6509.76	8.95			
STATE	18585.45	18403.80	-0.98	1931.33	1700.91	-11.93	1284.55	759.46	-40.88	21801.33	20864.17	-4.30			

	X.Comp	aritive State	ment of Ag	riculture Ce	nsus 2010-:	11 to 2015-	16 for Sche	duled Caste	Area Oper	ated in Hec	tares	
State		Individual			Joint			nstitutional			Total	
State	2010-11	2015-16	Diff (%)	2010-11	2015-16	Diff (%)	2010-11	2015-16	Diff (%)	2010-11	2015-16	Diff (%)
Yanam	93.97	91.16	-2.99	5.11	0.00	0.00	0.00	0.00	0.00	99.08	91.16	-7.99
Puducherry	155.32	167.11	7.59	30.86	30.45	-1.33	0.00	0.00	0.00	186.18	197.56	6.11
Mahe	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Karaikal	404.38	479.40	18.55	0.00	1.07	0.00	0.00	0.00	0.00	404.38	480.47	18.82
STATE	653.67	737.67	12.85	35.97	31.52	-12.37	0.00	0.00	0.00	689.64	769.19	11.54

	XI.Estimated Number of Operational Holders by Educational Status														
				Educ	cational (Qualification o	of Operationa	l Holder							
SI. No.	Size Group	Total Number of Holders	Illiterate	Upto Class V	Middle	Secondary	Senior Secondary	Technical Diploma below degree level	Graduate & Above						
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)						
1	Below 1.0	28146	1102	2204	7705	11148	3324	0	2663						
2	1.0 - 1.99	3310	0	247	1026	1169	372	17	479						
3	2.0 - 3.99	1524	91	268	396	493	113	99	64						
4	4.0 - 9.99	458	0	0	158	102	82	48	68						
5	10 and Abov	31	0	0	15	16	0	0	0						
All	Groups	33469	1193	2719	9300	12928	3891	164	3274						

XII.Fea	atures of Inpu	-		lings by usi	ual method	ds of Soil Test	& Pest Cont	rol and Are	a covered (under Soil	Test.		Number
SI. No.	Size Group (in Ha.)	Total Number of Operational Holdings	Total Operated Area	Total Number of Operational Holdings on which soil testing ever done upto June,17	Total Area covered under Soil Test	Total Number of Operational Holdings performed Soil Test in Last 5 years i.e. from July,12 to June,17	Exclusive no. of holdings which adopted pest control methods	Agro economic & Cultural Practices	Mechanical Control		Chemical Methods	Others	No Efforts/Prac tices
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
1	Below 1.0	28146	9180	7173	2418	0	22667	0	0	0	5502	17165	5479
2	1.0 - 1.99	3310	4504	683	645	0	2068	0	0	0	1008	1061	1242
3	2.0 - 3.99	1524	3932	277	342	0	1113	0	0	0	575	538	411
4	4.0 - 9.99	458	2209	82	129	0	376	0	0	48	267	96	82
5	10 and Above	31	905	12	18	0	4	0	0	0	0	4	27
ļ	All Groups	33469	20730	8227	3552	0	26228	0	0	48	7352	18864	7241

	XII.Es	timated Nu	mber of H	lolders Wh	no Used C	Certified S	Seeds (Blue	e Tag)Etc.	For Agric	ultural Pu	urpose	
							Source	e Wise No. of H	lolders Who P	urchased Cert	Seed	
SI. No.	Size Groups (Ha)	Total No. of Operational Holding	No. of Holding Using Certified Seed	No. of Holding Used Hybrid Seed	No. of Holding Taken Foundation Prog.	Dept of Agri	Seed Corp	State Agri Univ Farms	Coop. Fed	Pvt Seed Comp	Pvt Seed D/R	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
1	Below 1.0	28146	1653	0	0	1102	0	0	0	551	0	1653
2	1.0 - 1.99	3310	124	0	0	62	0	0	0	62	62	124
3	2.0 - 3.99	1524	223	0	0	127	32	0	0	64	95	223
4	4.0 - 9.99	458	55	0	0	0	14	14	14	41	41	55
5	10 and Above	31	0	0	0	0	0	0	0	0	0	0
AL	L GROUPS	33469	2055	0	0	1291	46	14	14	718	198	2055

		XII.Es	timated Institutional	Credit T	aken For A	Agricultural Pur	poses By Size	Groups.		
SI. No.	Size Groups	Total Number of	Estimated Number of Operational Holdings)perational Holdi Took Credit Fron	•	Amount Of Inst	itutional Credit T in Lakh)	aken (Rs.
51. NO.	(Ha.)	Operational Holdings	that took Institutional	PACS*	PLDB/	RRBB*	CBB*		PACS*	
			Credit	FACS	SLDB*	KKDD		SL**	ML	LL
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1	Below 1.0	28146	23761	10985	1102	1212	11014	1517.08	0.00	0.00
2	1.0 - 1.99	3310	1149	537	334	355	389	155.69	0.00	0.00
3	2.0 - 3.99	1524	359	191	95	73	127	93.81	0.00	0.00
4	4.0 - 9.99	458	110	69	14	0	41	38.76	0.00	0.00
5	10 and Above	31	0	0	0	0	0	0.00	0.00	0.00
A	II Groups	33469	25379	11782	1545	1640	11571	1805.34	0.00	0.00

* PACS: Primary Agricultural Credit Society,

PLDB:Primary Land Development Bank/Branch of SLDB,

CBB: Commercial Bank Branch

RRBB: Regional Rural Bank Branch

** SL:Short Term Loans

ML: Medium Term Loans

LL: Long- Term Loans given by Commercial Banks/Regional Rural Banks

		XII.Est	timated Institutional	Credit 1	aken For A	gricultural Pur	poses By Size	Groups.		
SI. No.	Size Groups		Institutional Credit Tak (Rs. in Lakh)	en	Amount Of	Institutional Cre Lakh)	dit Taken (Rs. in	Amount Of Inst	itutional Credit ⁻ in Lakh)	Гaken (Rs.
51. NO.	(Ha.)		PLDB/SLDB*			RRBB*			CBB*	
		SL**	ML	LL	SL**	ML	LL	SL**	ML	LL
(1)	(2)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
1	Below 1.0	0.00	495.90	688.75	495.90	826.50	43.80	3233.58	275.50	385.70
2	1.0 - 1.99	0.00	375.34	210.16	141.67	383.01	144.16	68.48	41.29	41.25
3	2.0 - 3.99	0.00	182.85	47.70	15.26	11.93	40.15	19.40	0.00	0.00
4	4.0 - 9.99	0.00 71.66 0.00		0.00	0.00	0.00	0.00	11.60	0.00	0.00
5	5 10 and Above 0.00 0.00 0.					0.00	0.00	0.00	0.00	0.00
A	All Groups 0.00 1125.75 946.61				652.83	1221.44	228.11	3333.06	316.79	426.95

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CBB: Commercial Bank Branch

RRBB: Regional Rural Bank Branch

** SL:Short Term Loans

ML: Medium Term Loans

LL: Long- Term Loans given by Commercial Banks/Regional Rural Banks

		XII.Estimate	ed Institutional Credi	it Taken	For Agricu	ultural Purposes	s By Size Grou	DS.		
							Short Term	_oan Details		
SI. No.	Size Groups (Ha.)	Amou	nt Of Institutional Cred (Rs. in Lakh)	lit Taken		Value of the Quantity of Fertilizer given	Value of Quantity of Other Inputs	Given In Cash (Rs. in Lakh)	Total (Rs. in Lakh)	
		SL**	ML	LL	Total	(Rs. in Lakh)	(Rs. in Lakh)			
(1)	(2)	(21) (22)		(23)	(24)	(25)	(26)	(27)	(28)	
1	Below 1.0	0.00	0.00	0.00	0.00	468.35	76.01	4702.20	5246.56	
2	1.0 - 1.99	0.00	0.00	0.00	0.00	10.95	1.32	353.57	365.84	
3	2.0 - 3.99	0.00	0.00	0.00	0.00	9.38	0.00	119.09	128.47	
4	4 4.0 - 9.99		0.00	0.00	0.00	1.40	0.00	48.96	50.36	
5	5 10 and Above 0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	
A	II Groups	0.00	0.00	0.00	0.00	490.08	77.33	5223.82	5791.23	

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** SL:Short Term Loans

ML: Medium Term Loans

LL: Long- Term Loans given by Commercial Banks/Regional Rural Banks

	XII.Aı	rea เ	under all o	rops treated	with GR		IURE by	Size Grou	ps			
Sl.No	Size Groups		growing	f Holdings Once or more crops	Area	under all c	rops		Area under all crops treated with the Manure			
			Total No	No.treated with Manure	нүν	Others	Total	HYV	Others	Total		
(1)	(2)		(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)		
1	Below 1.0	I	14582	13759	10036	915	10951	9982	474	10456		
		UI	13183	382	768	1079	1847	3	62	65		
		Т	24739	14141	10804	1994	12798	9985	536	10521		
2	1.0 - 1.99	1	2232	2170	3564	426	3990	3564	315	3879		
		UI	1618	166	682	696	1378	24	4	28		
		Т	3009	2221	4246	1122	5368	3589	319	3908		
3	2.0 - 3.99	I	1150	1150	3076	0	3076	3068	0	3068		
		UI	822	249	559	769	1328	178	72	250		
		Т	1397	1284	3635	769	4404	3246	72	3318		
4	4.0 - 9.99	I	430	396	2299	137	2436	2283	57	2340		
		UI	219	82	61	325	386	36	112	148		
		Т	444	410	2360	462	2822	2319	169	2488		
5	10 and above	I	27	27	568	48	616	314	48	362		
		UI	16	4	129	0	129	69	0	69		
		Т	31	31	697	48	745	383	48	431		
Α	ll Groups	I	18421	17502	19543	1526	21069	19211	894	20105		
		UI	15858	883	2199	2869	5068	310	250	560		
		Т	29620	18087	21742	4395	26137	19522	1144	20666		

Note: I-Irrigated

UI-Unirrigated

T-total. Hence I+UI>= T in case of columns 3&4

	XII.Irrigated area by size groups Irrigated Area														
			Cropp	ed twice	Cropped	l more than	Net area	Gross							
Sl.No	Size Groups	Cropped Once	Cropped One man Bath man One man Two man More than irrigated		irrigated	area irrigated									
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)						
1	Below 1.0	2450	0	864	0	799	1725	5838	10951						
2	1.0 - 1.99	1433	204	59	0	366	501	2563	3990						
3	2.0 - 3.99	832	255	436	0	356	135	2014	3076						
4	4 4.0 - 9.99 756		164	416	0	153	126	1615	2436						
5	10 and above	324	0	146	0	0	0	470	616						
All Groups		5795	623	1921	0	1674	2487	12500	21069						

	XII.Unirrigated area by size groups														
			Uilrrig	ated Area	Current	Other	Total								
Sl.No	Size Groups	Cropped Once	Cropped more than once	Net Unirrigated	Gross Unirrigated Area	fallow Land	Uncultivat ed area								
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)							
1	Below 1.0	1048	0	1048	1847	2084	210	9180							
2	1.0 - 1.99	808	0	808	1378	859	274	4504							
3	2.0 - 3.99	717	0	717	1328	957	244	3932							
4	4.0 - 9.99	69	0	69	386	419	106	2209							
5	5 10 and above		0	129	129	210	96	905							
All	Groups	2771	0	2771	5068	4529	930	20730							

	XII	.NO. OF P	ARCEL P	ER OPER/	ATIONAL	HOLDING	G BY SIZE	GROUPS			
		Total H	oldings	Ν	lo. of Parce	ls		Average			
Sl.No	Size Groups	Number	Area	Within the village of Residence	Outside village same Tesil	Outside the Tesil but within the distric	Total number of Parcels	number of Parcels per holding	Average area per parcel	Average area per holding	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	
1	Below 1.0	28146	9180	30018	0	0	30018	1.07	0.31	0.33	
2	1.0 - 1.99	3310	4504	4991	0	0	4991	1.51	0.90	1.36	
3	2.0 - 3.99	1524	3932	2575	0	0	2575	1.69	1.53	2.58	
4	4.0 - 9.99	458	2209	985	14	0	999	2.18	2.21	4.82	
5	10 and above	31	905	31	0	0	31	1.00	29.19	29.19	
All Groups		33469	20730	38600	14	0	38614	1.15	0.54	0.62	

XIII.NUMB				FIONAL H			PE OF					
	Type of Operational Holdings											
Category of	Indiv	idual	Jo	int	Institu	ıtional	Total					
Holdings and Size Class	No.of Holdings	Area Operated (Ha)	No.of Holdings	Area Operated (Ha)	No.of Holdings	Area Operated (Ha)	No.of Holdings	Area Operated (Ha)				
1	2	3	4	5	6	7	8	9				
Marginal (below 1Ha)	26395	7489.62	1751	616.54	215	88.47	28361	8194.63				
Small (between 1 to 2 Ha)	3017	4363.02	293	435.95	75	115.01	3385	4913.98				
Semi Medium (between 2 to 4 Ha)	1382	3773.12	142	389.62	44	117.80	1568	4280.54				
Medium (between 4 to 10 Ha)	425	2378.31	33	182.75	23	131.97	481	2693.03				
Large (10 and above Ha)	26	399.73	5	76.06	14	306.21	45	782.00				
All categories	31245	18403.80	2224	1700.92	371	759.46	33840	20864.18				

				XIV.LAND	USE PATTE	RN IN YAN	AM REGION	N				(In Hec	tares.)	
	XIV.LAND USE PATTERN IN YANAM REGION C L A S S I F I C A T I O N													
SI.No.	YEAR	Geographical Area	Forest	Land put to non agricul tural uses	Barren and unculturable lands	Permanent pastures and other grazing lands	Land under Miscellaneous tree Crops not included in Net Area Sown	Culturable Waste	Other fallow Land	Current fallow land	Net Area Sown	Area Sown more than once	Total Cropped Area	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	
1	1962-63	1684	0	178	0	361	310	0	0	0	835	405	1240	
2	1963-64	1684	0	178	0	361	310	0	0	0	835	331	1166	
3	1964-65	1684	0	178	0	361	310	0	0	0	835	447	1282	
4	1965-66	1684	0	178	0	361	310	0	0	0	835	437	1272	
5	1966-67	1684	0	178	0	361	310	0	0	0	835	580	1415	
6	1967-68	1684	0	178	0	361	310	0	0	0	835	467	1302	
7	1968-69	1684	0	236	70	347	80	150	0	0	801	390	1191	
8	1969-70	1684	0	236	70	347	80	150	0	0	801	445	1246	
9	1970-71	1684	0	239	70	347	74	150	0	0	804	267	1071	
10	1971-72	1684	0	674	0	0	4	5	0	247	754	124	878	
11	1972-73	1684	0	612	0	0	4	5	0	384	679	157	836	
12	1973-74	1684	0	611	0	0	4	5	0	396	668	130	798	
13	1974-75	1684	0	611	0	0	4	5	0	306	758	170	928	
14	1975-76	1684	0	611	0	0	4	6	0	224	839	150	989	
15	1976-77	1684	0	620	0	0	7	4	0	359	694	208	902	
16	1977-78	1684	0	615	0	0	3	6	186	81	793	268	1061	
17	1978-79	1684	0	655	0	0	3	172	0	59	795	326	1121	
18	1979-80	1684	0	696	0	0	2	164	0	40	782	374	1156	
19	1980-81	1684	0	692	0	0	4	161	0	68	759	431	1190	
20	1981-82	1684	0	692	0	0	7	164	0	53	768	463	1231	
21	1982-83	1684	0	696	0	0	9	162	46	12	759	461	1220	
22	1983-84	1684	0	695	0	0	7	167	39	126	650	586	1236	
23	1984-85	1684	0	704	0	0	5	160	95	117	603	335	938	
24	1985-86	1684	0	715	0	0	5	160	114	100	590	388	973	
25		1684	0	715	0	0	5	157	198	33	576	412	988	
26	1987-88	1684	0	716	0	0	5	157	200	69	537	510	1047	
27	1988-89	2396	0	1429	0	0	7	230	169	43	518	533	1051	
28	1989-90	2396	0	1421	0	0	8	279	184	8	496	519	1015	
29	1990-91	2396	0	1446	0	0	4	314	85	29	518	659 527	1177	
30	1991-92	2396	0	1447	0	0	5	325	76	42	501	537	1038	

				XIV.LAND	USE PATTE	RN IN YAN	AM REGIO	N				(In Hec	tares.)
CLASSIFICATION													
SI.No.	YEAR	Geographical Area	Forest	Land put to non agricul tural uses	Barren and unculturable lands	Permanent pastures and other grazing lands	Land under Miscellaneous tree Crops not included in Net Area Sown	Culturable Waste	Other fallow Land	Current fallow land	Net Area Sown	Area Sown more than once	Total Cropped Area
31	1992-93	2396	0	1449	0	0	5	344	56	67	475	560	1035
32	1993-94	2396	0	1451	0	0	5	334	82	51	473	543	1016
33	1994-95	2396	0	1017	0	0	309	287	76	23	684	590	1274
34	1995-96	2396	0	1015	0	0	310	290	61	45	675	549	1224
35	199 <mark>6-</mark> 97	2396	0	1016	0	0	310	290	95	10	675	566	1241
36	1997-98	2396	0	1036	0	0	310	289	71	16	674	621	1295
37	1998-99	2396	0	1049	0	0	309	286	60	19	673	677	1350
38	1999-00	2396	0	1042	0	0	307	287	51	19	690	659	1349
39	2000-01	2396	0	1049	0	0	307	286	44	16	694	574	1268
40	2001-02	2396	0	1040	0	0	305	281	52	20	698	703	1401
41	2002-03	2396	0	1118	0	0	481	28	45	56	668	584	1252
42	2003-04	2391	0	1152	0	0	481	25	47	18	668	494	1162
43	2004-05	2391	0	1156	0	0	480	26	51	23	655	579	1234
44	2005-06	2391	0	1183	0	0	480	22	25	31	650	670	1320
45	2006-07	2391	0	1187	0	0	480	21	36	35	632	544	1176
46	2007-08	2391	0	1194	0	0	480	18	49	41	609	511	1120
47	2008-09	2391	0	1189	0	0	480	17	84	27	594	453	1047
48	2009-10	2391	0	1245	0	0	403	13	84	32	614	360	974
49	2010-11	2391	0	1168	0	0	481	11	75	11	645	418	1063
50	2011-12	2391	0	1156	0	0	481	10	91	38	615	289	904
51	2012-13	2391	0	1168	0	0	481	11	81	14	636	293	929
52	2013-14	2391	0	1133	0	0	434	18	114	13	679	234	913
53	2014-15	2391	0	1237	0	0	434	9	51	18	642	299	941
54	2015-16	2391	0	1252	0	0	429	9	46	19	636	293	929
55	2016-17	2391	0	1257	0	0	429	9	45	47	604	277	881
56	2017-18	2391	0	1253	0	0	444	6	78	30	580	204	784
57	2018-19	2391	0	1282	0	0	444	4	65	51	545	186	731
58	2019-20	2391	0	1302	0	0	444	5	56	71	513	271	784
59	2020-21	2391	0	1305	0	0	444	5	52	99	486	192	678
60	2021-22	2391	0	1309	0	0	444	5	58	88	487	174	661

