

EKITI STATE



DIGEST OF AGRICULTURAL STATISTICS, 2021

State.

Produced by:
State Bureau of Statistics, Ekiti

FORWARD

The Digest of Agricultural Statistics of 2021 was based majorly on administrative data gathered from key institutions that makes up the agricultural sector in the State.

As part of regular statistical activities of the State Bureau of Statistics, Digest of Agricultural Statistics is aimed at providing statistical information on agricultural activities and products such as crops, forestry, livestock, and fishery. The coverage of the document also includes farmer and farmland, agricultural inputs and services, agricultural commodity prices and climatology.

The publication is partitioned into Ten (10) chapters which include farmers and farmland, crops cultivated, produce, live stocks and poultry, veterinary services, fishery, agricultural inputs, forestry, prices of agricultural commodities and climatology. Also covered in the document are information on sawmills owners classified on gender basis, solid mineral resources and their locations as well as natural resources, vegetation and locations.

The publication is made possible through the collaborative efforts of relevant MDAs like Ministry of Agriculture and Food Security, Ministry of Environment and Natural Resources, Agricultural Development Programme (ADP), Forestry Commission etc.

Our sincere appreciation goes to officials of various MDAs that supplied the required data as well as staff of the Bureau of Statistics that gave supportive hands in the process of data compilation and analysis.

I am confident that this publication will be of great assistance to stakeholders in the agricultural sector, researchers, government institutions, private individual's, corporate organizations and development partners.

I want to reiterate here that, useful suggestions and criticism will be welcomed from different users of this document for improvement of future edition.

STATE STATISTICIAN GENERAL
BUREAU OF STATISTICS
EKITI -STATE

TABLE OF CONTENTS

	<u>Page</u>
MAP OF EKITI STATE	I
FORWARD	II
TABLE OF CONTENTS	III
INTRODUCTION	IV-V
1. CHAPTER ONE: Farmer and Farmland	6-19
2. CHAPTER TWO: Crops Cultivated	20-23
3. CHAPTER THREE: Produce	24-30
4. CHAPTER FOUR: Livestock and Poultry	31-33
5. CHAPTER FIVE: Veterinary Services	34-38
6. CHAPTER SIX: Fishery	39-46
7. CHAPTER SEVEN: Agricultural Inputs	47-52
8. CHAPTER EIGHT: Forestry	53-66
9. CHAPTER NINE: Prices and Agricultural Production	67-73
10. CHAPTER TEN: Climatology	74-78

INTRODUCTION

Agriculture has remained the mainstay of the economy of Ekiti State employing over 85% of the working population in the State. Over 70% of the uninhabited land of the State is used for agricultural activities.

All the various kinds of Agricultural activities are being practiced in the State with cash and food crops production most prominent. Others such as poultry / livestock, fishery and lumbering are trailing far behind.

In line with the essence of this publication which is to give basic and useful Statistical information concerning Agricultural sector of the State economy for planning and policy formulation for developmental purpose in the sector. The publication is classified into different sections for easy references on the various aspects of agricultural activities covered.

Observations and explanations are given on each section for easy interpretation of the tables. The publication is aimed at making available to the general public some basic analysis about Agriculture in Ekiti State. The data contained in the publication were either extracted from the available data of SBS, records of Ministry of Agriculture and Food Security, Ministry of Environment and Forest Resources, and Ekiti State Agricultural Development Project (ESADP) among others.

It is hoped that the publication will be of immense assistance to users in the public and private sectors within and outside Ekiti State.

CHAPTER ONE

FARMERS & FARMLAND



FARMERS AND FARMLANDS

Seven tables of analysis of agricultural sectors are covered in this section which includes estimated number of farmers, farmers that registered with government and are receiving government assistance during the reference period. Others include major agricultural products, land allocated and solid minerals resources available in the state among others.

It could be observed from table 1.1 that there were a total of 516,015 estimated farmers in the state out of which 250,786 were registered. The highest figure of the estimated farmers of 74,550 (14.4%) came from Ado Local government area however, 8.1% of them registered. Other local governments like Ekiti South West, Ekiti West, Gbonyin and Ikere each recorded 7.1% of the total registered farmers. The least number of registered farmers were recorded in Efon Alaaye local government with only 17,820 (3.5%) of the total registered farmers in the state.

Table 1.2 presents the summary of agricultural empowerment scheme, number of farmers redeemed and input provided in 2021. The total number of farmers redeemed was 4,153 with rice starter parks given to 150 farmers, 3 farmers received motorcycles while 50 yam sets were given to 40 farmers each.

The major agricultural related occupation in the State are: farming, fishing, hunting all for both subsistence and commercial purposes. See Table 1.3.

Table 1.4 shows the major agricultural products found in Ekiti State, in 2021 and the respective local government areas where they are largely found. These includes cocoa, oil palm, plantain, yam, cassava, maize, rice etc.

Furthermore, area of farmland under the control of Ministry of Agriculture and Food Security by local government in the State in 2021 are recorded in table 1.5. The total farm land already allocated was 36,931 hectares, with Ikole having the highest allocation of 20,000 (54.2%) hectares and Ikere the lowest of 100 (0.3%) hectares.

Other local governments with large farmland allocation includes Emure, Ise/Orun, Moba and Ilejemeje with allocations ranging from 2,000 to 4,500 hectares each.

Again, there are available land area designated as farm settlements in Gede, Ipao, Oke Ako, Iyemero (Ikole LG); Orin, Ifinsin (Ido/Osi LG); Osin (Oye LG); Eporo (Emure) and Erio (Ekiti West). See details in table 1.6. It is observed that Gede is the leading farm settlement with 4,314.047 hectares. The least available farm land stood at 500 hectares at Ifisin.

Table 1.6 also shows the total available farm land, area allocated and area-in-use are 38,520.847; 578 and 2,455.5 respectively. The percentage of tractor-able lands at Ipao and Oke Ako settlements equals (26.0%) each.

The record of solid mineral resources by local government in 2021 were shown in table 1.7. Major minerals includes Laterite, Sand, Granite, Charmokite, Cassiterite, Columbite, Tantalite, Quartz, Kaolin, Onyx and Gemstone among others.

The resources found across sixteen (16) local government areas in the state are used majorly for industrial engineering and building construction materials, such as ceramics, additives, rubber, cosmetics and so on.

Table 1.1
PERCENTAGE DISTRIBUTION OF ESTIMATED AND REGISTERED
FARMERS BY LOCAL GOVERNMENT IN EKITI STATE 2021

S/N	LOCAL GOVT. AREA	ESTIMATED NO OF FARMERS	%	NO OF REGISTERED FARMERS	%
1	ADO-EKITI	74,550	14.4	20,242	8.1
2	EFON ALAAYE	17,820	3.5	8,653	3.5
3	EKITI EAST	28,290	5.5	14,233	5.7
4	EKITI S/WEST	33,765	6.5	17,886	7.1
5	EKITI WEST	36,735	7.1	17,989	7.2
6	EMURE	19,275	3.7	16,847	6.7
7	GBONYIN	30,270	5.9	17,891	7.1
8	IDO/OSI	32,715	6.3	15,511	6.2
9	IJERO	45,375	8.8	17,339	6.9
10	IKERE	30,375	5.9	17,732	7.1
11	IKOLE	34,845	6.8	15,207	6.1
12	ILEJEMEJE	23,895	4.6	10,814	4.3
13	IREPODUN/IFELODUN	26,865	5.2	16,762	6.7
14	ISE/ORUN	23,310	4.5	16,620	6.6
15	MOBA	29,745	5.8	13,425	5.4
16	OYE	28,185	5.5	13,635	5.4
	TOTAL	506,015	100.0	250,786	100.0

SOURCE: Ministry of Agriculture and Food Security

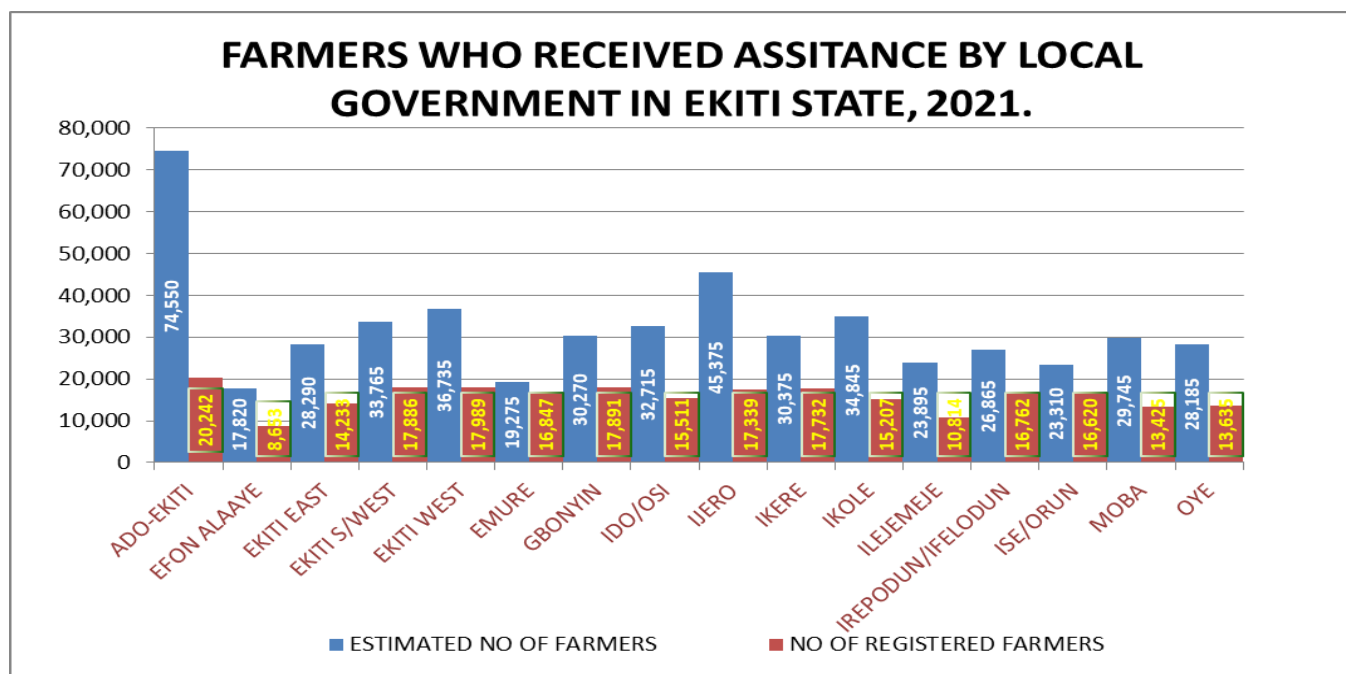


Fig. 1.1

Table 1.2
INPUT DISTRIBUTION TO FARMERS
IN EKITI STATE, 2021

S/N	ACTIVITIES	NO OF FARMERS REDEEMED	INPUTS
1	Release of motorcycles	3	Motorcycles
2	Release rice starter parks	150	Rice starter – parks
3	Empowerment of farmers	40	One male and female goat each
4	Empowerment of farmers	40	50 yam sets each
5	Agricultural input distribution by the National Emergency Management Agency (NEMA)	3,920	i. 6,533 liters of herbicides ii. 2,613 liters of pesticide iii. 5,226 liters of growth enhancer iv. 1,307kg of rice seeds v. 1,306kg of maize seeds vi. 230 water Pumps vii. 1,306 Sprayers

Table 1.3
LIST OF MAJOR AGRICULTURAL RELATED OCCUPATION
IN EKITI STATE, 2021.

S/N	AGRICULTURAL OCCUPATION
1.	FARMING
2.	FISHING
3.	HUNTING

SOURCE: FAMA

Table 1.4
MAJOR AGRICULTURAL PRODUCTS BY LOCAL GOVERNMENT
AND LOCATION IN EKITI STATE , 2021.

S/N	LOCAL GOVERNMENT AREA	AGRICULTURAL PRODUCTS	LOCATION
1	Ado-Ekiti	Cocoa, Oil Palm, Yam, Cassava, Maize, Plantain	Igiri-giri Odo-Ado, Ago-Aduloju, Aso, Kajola.
2	Efon Alaaye	Cocoa, Yam, Cassava, Maize, Rice	Iwaji, Efon.
3	Ekiti East	Yam, Maize, Cocoa, Plantain	Omuo, Isiribode, Eda.
4	Ekiti South West	Cocoa, Banana, Plantain, Oil Palm	Ogotun, Igbara-Odo, Ilawe.
5	Ekiti West	Cocoa, Oil-Palm, Plantain, Citrus, Rice	Erio, Aramoko, Erinjiyan, Okemesi.
6	Emure	Cocoa, Oil-Palm, Citrus, Plantain, Cassava, Kolanut	Emure, Eporo
7	Gbonyin	Cocoa, Oil-Palm, Citrus, Cocoyam, Cassava, Rice, Kolanut	Aisegba, Iluomoba, Ilupeju-Ijan, Agbado, Ode, Imesi.
8	Ido / Osi	Cassava, Rice, Maize, Yam, Plantain	Ido, Ifaki, Orin, Osi.
9	Ijero	Cocoa, Oil-Palm, Citrus, Citrus, Rice, Plantain, Kolanut	Ijero, Ikoro, Ipoti.
10	Ikere	Cocoa, Oil-Palm, Cassava, Yam, Plantain	Ikere.
11	Ikole	Cocoa, Yam, Cassava, Maize, Kolanut	Ikole, Ayedun, Itapaji, Iyemero
12	Ilejemeje	Cocoa, Yam, Maize	Iye, Iludun
13	Irepodun/Ifelodun	Cassava, Rice, Maize	Igbemo, Are, Afao
14	Ise/Orun	Cocoa, Oil-Palm, Plantain, Rice, Cassava, Kolanut	Ise, Orun.
15	Moba	Cocoa, Yam, Maize	Otun, Igogo, Osan,
16	Oye	Cassava, Yam, Maize, Cocoa, Plantain	Ire, Oye, Ilupeju, Itapa, Isan, Omu, Ijelu, Ayede.

SOURCE: Crops Dept., MARD

Table 1.5
HECTARES AND AREA OF LARGE FARM
UNDER MINISTRY OF AGRICULTURE AND FOOD SECURITY
BY LOCAL GOVERNMENT IN EKITI STATE, 2021.

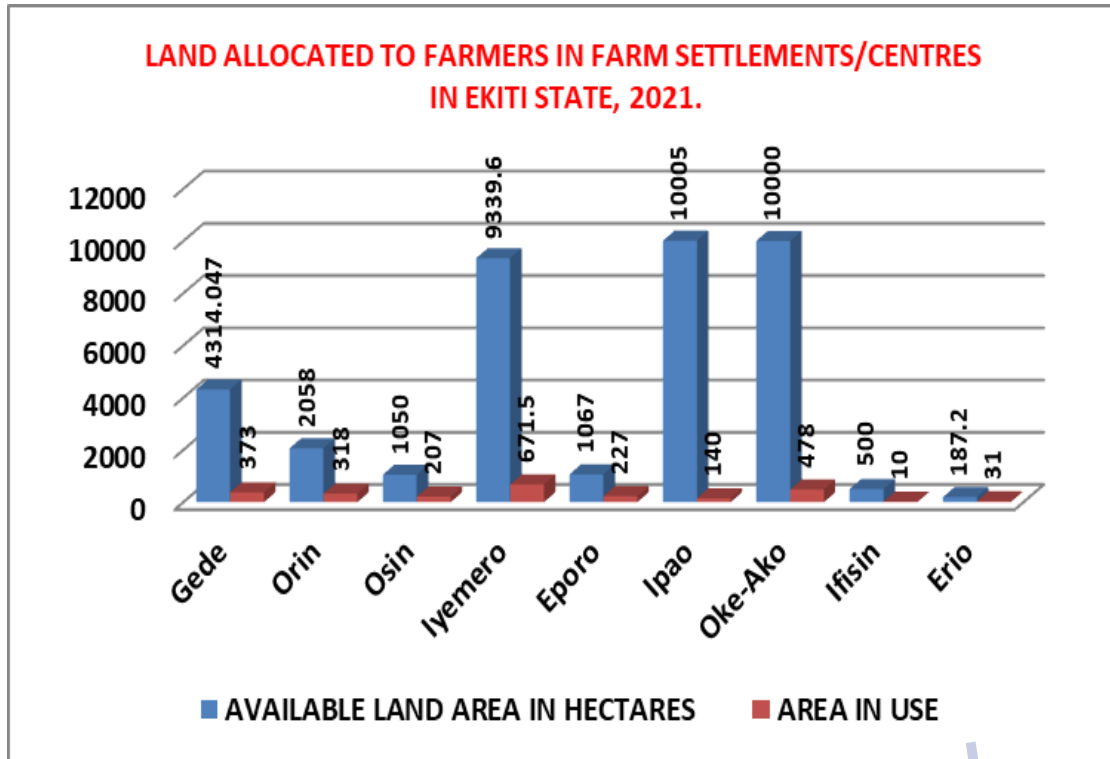
S/N	LOCAL GOVERNMENT AREA	FARM LAND IN		
		HECTARES	%	(KM ²)
1	Ado-Ekiti	680	1.8	0.68
2	Efon Alaaye	300	0.8	0.3
3	Ekiti East	1000	2.7	0.1
4	Ekiti South West	472	1.3	4.72
5	Ekiti West	472	1.3	4.72
6	Emure	4500	12.2	4.5
7	Gbonyin	500	1.4	0.5
8	Ido/Osi	1520	4.1	1.52
9	Ijero	600	1.6	0.6
10	Ikere	100	0.3	0.1
11	Ikole	20,000	54.2	0.02
12	Ilejemeje	2175	5.9	2.17
13	Irepodun/Ifelodun	500	1.4	0.5
14	Ise/Orun	2000	5.4	2
15	Moba	2,000	5.4	2
16	Oye	112	0.3	0.112
	TOTAL	36931	100.0	24.542

SOURCE: ADP/ MINISTRY OF AGRICULTURE AND FOOD SECURITY

Table 1.6
LAND ALLOCATED TO FARMERS IN FARM SETTLEMENTS/CENTRES
IN EKITI STATE, 2021.

S/N	FARM SETTLEMENT/CENTRE	AVAILABLE LAND AREA IN HECTARES	% TRACTORISABLE	AREA ALLOCATED (HA)	AREA IN USE (HA)
1	Gede	4314.047	11.2	-	373
2	Orin	2058	5.3	-	318
3	Osin	1050	2.7	179	207
4	Iyemero	9339.6	24.2	149	671.5
5	Eporo	1067	2.8	250	227
6	Ipao	10005	26.0	-	140
7	Oke-Ako	10000	26.0	-	478
8	Ifisin	500	1.3	-	10
9	Erio	187.2	0.5	-	31
	TOTAL	38,520,847	100	578	2455.5

SOURCE: FARM SETTLEMENT & PEASANT FARMERS DEVELOPMENT.



FIG; 1.2

Table 1.7
SOLID MINERAL RESOURCES BY LOCAL GOVERNMENT IN EKITI STATE, 2020.

S/N	LOCAL GOVERNMENT AREA	NAME OF SOLID MINERAL	WHERE FOUND	AVAILABLE QUANTITY	QUANTITY ALREADY EXTRACTED	USE
1	Ado-Ekiti	(i) Laterite (ii) Sand (iv) Granite Varieties	Ado and its villages	NA	NA	(a) Industrial and Engineering Construction materials. (b) Dimension Store; Tile and Slabs Because of its aesthetic value and durability, it is used as aggregates for building materials, tiles decorating buildings and fences, making embankments on roadsides and bridges. Production of glass.
2	Efon Alaaye	(i) Laterite (ii) Sand (iii) Quartzitic and Feldsparitic Sandstone	Itawure/Ita Ido	NA	NA	(a) Industrial and Engineering Construction materials. (b) Building construction materials
3	Ekiti East	(i) Laterite (ii) Sand (iii) Granite	Ilasa, Omuo-Oke, Insinbode, Omuo, Kota, Eda-Ile	NA	NA	Dimension stones, crush out stones and manufacture of aircraft part.
4	Ekiti South-West	(i) Laterite (ii) Sand (iii) Granite varieties (iv) Charnokite (v) Feldspar varieties (vi) Cassiterite, Columbite, Tanlatite	Igbara-Odo, Ilawe, Ilawe, Ogotun, Ilawe	NA	NA	Dimension stones, Gem Stones, Manufacture of aircraft part. Production of glass ceramics and Jewelleries.
5	Ekiti West	(i) Grinite varieties (ii) Cassiterite, Columbite, Tantalite (iii) Weathered feldspar (iv) Quartz varieties	Oke-Mesi, Aramoko, Erinjiya-Ipole, Axes, Aramoko	NA	NA	Industrial and Engineering Construction materials.
6	Emure	(i) Laterite (ii) Sand (iii) Granite	Ilumoba, Ijan, Ode	NA	NA	Industrial and Engineering Construction materials.
7	Gbonyin	(i) Laterite (ii) Sand (iii) Bauxitic Clay	Ido	NA	NA	(i) Used in aluminum production. (ii) Manufacture of
8	Ido-Osi	(i) Laterite	Ido	NA	NA	

15

13	Irepodun/ Ifelodun	(i) Laterite (ii) Sands (iii) Granite varieties (iv) Gemstone (Amethyst) (v) Bulk Clay	Iyin, Igbemo, Afao, Igede, Iworoko	NA	NA	(i) Used as Industrial and Engineering Construction material. (ii) Dimension Stores; tile and slabs. (iii) Jewelries. (iv) Manufacture of ceramics wares, pottery, Refractories, Insulators, sanitary wares.
14	Ise/Orun	(i) Laterite (ii) Sands (iii) Granite varieties	Ise, Orun	NA	NA	(i) Use as Industrial and Engineering Construction Material. (ii) Dimension Stones; tile and slabs.
15	Moba	(i) Laterite (ii) Sands (iii) Granite varieties	Otun, Igogo, Ikosu, Ikun.	NA	NA	(i) Used as Industrial and Engineering Construction material. (ii) Dimesion Stones; tile and slabs.
16	Oye	(i) Bulk Clay (ii) Kaolin (iii) Cassiterite, Columbite and Tantalite (iv) Granite Varieties	Ire Isan Itapa, Osin, Imojo, Illemeso, Ilupeju. Itapa	NA	NA	(i) Manufacture of Ceramics, Medicine, Coated paper, Food additives, toothpastes, Light bulb, Rubber and Cosmetics. (ii) a.) Manufacture of Ceramics wares, pottery, Refractories, Insulators, Sanitary wares. b.) Used in tin plating, Solder, Pewter casting, electronic tubes, filament in Rockets and aircraft body building.

SOURCE: MINISTRY OF COMMERCE, INDUSTRY AND COOPERATIVES.

CHAPTER TWO

CROPS CULTIVATED



CROPS CULTIVATED

Table 2.1 contains data collected on yield per hectare of selected crops by local government areas in 2021. Data covers selected crops like yam, cassava, maize, cocoyam and others with metric tons per hectare.

Table 2.2 shows area cultivated, production and yield of crops grown which includes crops categorized as cereals, root and tubers, legumes and spices.



TABLE 2.1
SELECTED FOOD CROPS YIELD PER HECTARE BY
LOCAL GOVERNMENT IN EKITI STATE, 2021.

S/N	LOCAL GOVERNMENT AREA	YAM MT/HA	MAIZE MT/HA	CASSAVA MT/HA	RICE MT/HA	COCOYAM MT/HA
1	Ado-Ekiti	12.44	2.80	14.00	2.15	11.32
2	Efon Alaaye	12.31	2.52	14.20	1.68	11.31
3	Ekiti East	12.41	2.44	15.01	1.76	11.11
4	Ekiti South West	12.33	2.77	14.22	2.05	11.40
5	Ekiti West	12.77	3.01	14.44	2.17	11.67
6	Emure	13.01	2.90	15.70	1.92	11.88
7	Gbonyin	12.88	2.82	14.82	2.51	11.76
8	Ido/Osi	12.43	3.11	14.99	1.98	11.86
9	Ijero	12.64	2.83	14.67	2.09	11.22
10	Ikere	12.56	2.80	14.88	1.78	11.65
11	Ikole	14.02	3.12	16.20	1.88	11.88
12	Ilejemeje	12.77	2.82	15.06	1.76	11.97
13	Irepodun/Ifelodun	12.45	2.78	14.91	2.05	11.66
14	Ise/Orun	13.01	2.91	14.77	1.92	12.01
15	Moba	13.31	2.89	14.86	1.84	11.32
16	Oye	12.90	2.85	14.78	2.11	11.64
	TOTAL	204.24	48.17	237.51	31.61	185.66

SOURCE: ADP/FARM SETTLEMENT

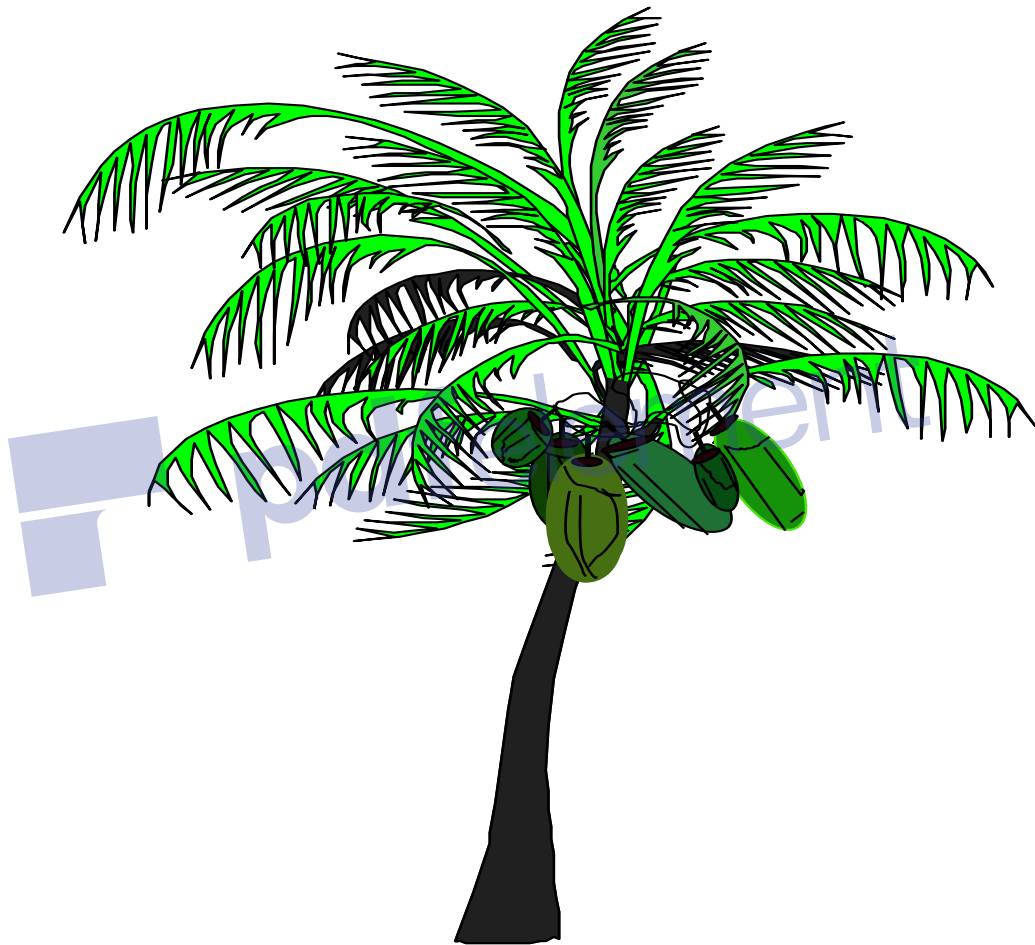
TABLE 2.2
CROPS PRODUCTION YIELD AND AREA CULTIVATED
IN EKITI STATE FOR YEAR 2021.

S/N	CROPS	AREA IN HECTARES			PRODUCE ('000 TONNES)			YEILD (TONNES)		
		M	F	TOTAL	M	F	TOTAL	M	F	TOTAL
A	CEREALS									
	Maize	-	-	155.81	-	-	280.46	-	--	1.80
	Rice	-	-	78.88	-	-	132.55	-	-	1.68
B	ROOT AND TUBERS									
	Yam	-	-	197.99	-	-	1472.55	-	-	7.44
	Cassava	-	-	236.32	-	-	1726.08	-	-	7.30
	Sweet potato	-	-		-	-		-	-	
	Cocoyam	-	-	44.36	-	-	502.36	-	-	11.32
C	LEGUMES									
	Cowpea	-	--	164.92	-	-	92.76	-	-	0.56
	Soya beans	-	-	26.28	-	-	9.02	-	-	0.34
	Mellon	-	-		-	-		-	-	
D	SPICES/VEGETABLES									
	Tomato	-	--	53.23	-	-	21.39	-	-	0.40
	Pepper	-	-		-	-	-	-	-	
	Okro	-	-	22.46	-	-	12.81	-	-	0.57
	OTHERS			980.25			4249.98			31.41

SOURCE: Crops Dept. Ministry of Agriculture and Food Supply.

CHAPTER THREE

PRODUCE



PRODUCE

This chapter presents the summary of graded cocoa seedlings raised and distributed, the tonnage of graded cocoa and palm kernel in metric tons, and purchase of selected cash crops by weight in KG, and quantity of cash crops graded by local government areas in Ekiti State, 2021.

Table 3.1 contains the statistical information of tonnage of graded cocoa and palm kernel. It was observed that the total tons of cocoa graded is 6766 while total tons of palm kernel graded is 3699 tons. Gbonyin has the highest record of graded cocoa of 1989.5 (29.4%) tons, palm kernel, of 1545 (41.8%) tons. Efon has the lowest record of cocoa graded of 2(0.03%) tons while Ido/Osi has the least of 18 (0.5%) tons of palm kernel throughout the year.

The of cocoa and palm/kernel in metric tons and by months show that 6,766.5 and 3,699 tons were sold respectively. From the table, it is noted that purchase of cocoa slipped down within April to July 2021 and then picked up again from August. Cocoa was mostly purchased with a record of 1,454 in December, 2021.

Table 3.3 shows the quantity of cash crops graded by local government areas. It is observed that Gboyin records the highest quantity of graded cocoa (1,989,500KG) and palm kernel (154,500KG) while Emure has the highest quantity of graded cashew nuts (66,000KG).

Table 3.4 shows the statistics of crops produced in Tons (Tree crop) in 2021. Cocoa has a record of 7,759 tons in 2020 which reduced to 6,766 in 2021; Palm Kernel reduced from 4,114 tons in 2020 to 3,699 in 2021 but the tons of cashew increased from 38 to 143.5 between 2020 to 2021

TABLE 3.1
PERCENTAGE DISTRIBUTION OF GRADED COCOA AND PALM KERNEL
BY LOCAL GOVERNMENT IN EKITI STATE, 2021.

S/N	LOCAL GOVERNMENT AREA	COCOA (IN TONS)	%	PALM KERNEL (IN TONS)	%
	LOCAL GOVT.	COCOA	%	PALMKERNEL	%
1	ADO-EKITI	517	7.64	121	3.27
2	IREPODUN/IFELODUN	145	2.14	126	3.41
3	IDO OSI	32	0.47	12	0.32
4	IJERO	566	8.36	172	4.65
5	IKERE	286	4.23	8	0.21
6	EKITI SOUTH WEST	507	7.50	77	2.08
7	ISE ORUN	1639	24.22	578	15.63
8	EMURE	261	3.86	390	10.54
9	IKOLE	79.5	1.17	96	2.60
10	OYE	113.5	1.68	322	8.71
11	EKITI WEST	471.5	6.97	58	1.57
12	EFON	2	0.03	18	0.49
13	GBONYI	1989.5	29.4	1545	41.77
14	EKITI EAST	156	2.31	176	4.76
15	MOBA				
16					
	TOTAL	6766 ½	100	3699	100

Source: Produce Dept. Ministry of Agriculture and food Security

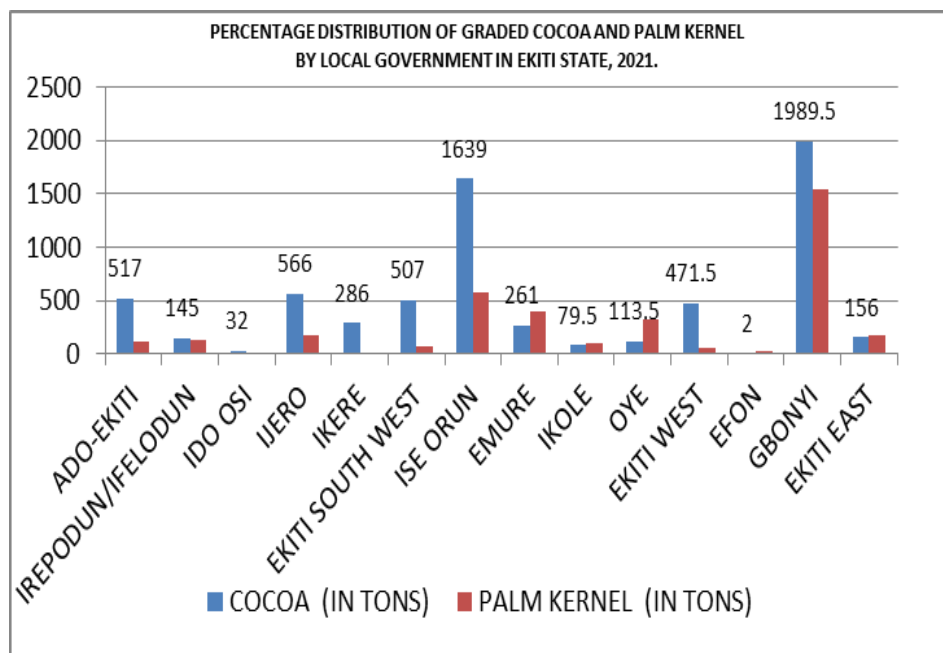


Fig. 3.1

pdfelement

TABLE 3.2
SALES OF COCOA AND PALM/KERNEL IN
METRIC TONNES BY MONTH IN EKITI STATE, 2021.

S/N	MONTH	COCOA (MT)	%	PALMKERNEL (MT)	%
1	JANUARY	677.5	10.00	160	4.33
2	FEBRUARY	1115.5	16.48	312	8.43
3	MARCH	134.5	1.99	276	7.46
4	APRIL	14	0.21	260	7.03
5	MAY	60	0.89	257	6.95
6	JUNE	147	2.17	530	14.33
7	JULY	198.5	2.93	258	6.97
8	AUGUST	277	4.09	219	5.92
9	SEPTEMBER	365.5	5.40	128	3.46
10	OCTOBER	891.5	13.17	206	5.57
11	NOVEMBER	1431.5	21.15	280	7.57
12	DECEMBER	1454	21.49	813	21.98
	TOTAL	6766.5	100	3,699	100

Source: Produce Dept.

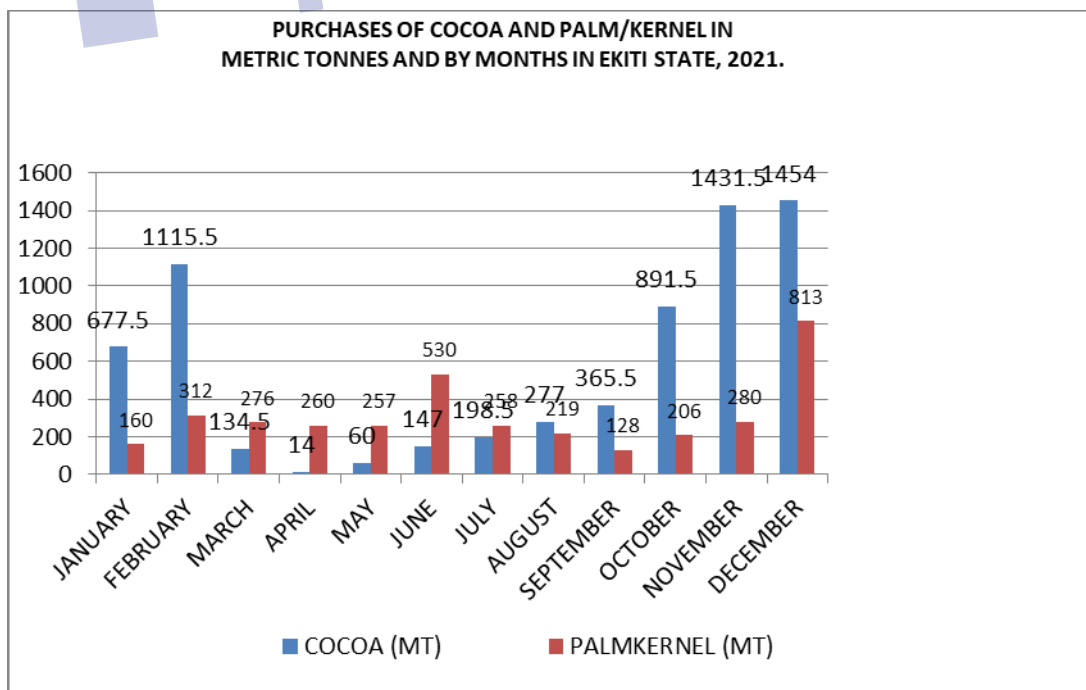


Fig 3.2

TABLE 3.3
PERCENTAGE DISTRIBUTION OF CASH CROPS GRADED BY LOCAL GOVERNMENT
IN EKITI STATE FOR YEAR 2021.

S/N	LOCAL GOVERNMENT AREA	COCOA (KG)	%	PALM KERNEL (KG)	%	CASHEW NUTS (KG)	%
1	ADO-EKITI	51700	7.64	121,000	3.27	30,000	20.90
2	IREPODUN/IFELODUN	14500	2.14	126,000	3.41	-	-
3	IDO OSI	32000	0.47	12,000	0.32	-	-
4	IJERO	566000	8.36	172,000	4.65	15,000	10.45
5	IKERE	286500	4.23	8,000	0.21	-	-
6	EKITI SOUTH WEST	507 ½	7.50	77,000	2.08	4,500	3.14
7	ISE ORUN	1639500	24.22	578,000	15.63	-	-
8	EMURE	261000	3.86	390,000	10.54	7,000	4.88
9	IKOLE	76500	1.17	96,000	2.60	66,000	46.00
10	OYE	113500	1.68	322,000	8.71	7,000	4.88
11	EKITI WEST	417500	6.97	58,000	1.57	2,000	1.40
12	EFON	2000	0.03	18,000	0.49	2,000	1.40
13	GBONYI	1989500	29.40	154,500	41.77	5,000	3.48
14	EKITI EAST	156000	2.31	176,000	4.76	5,000	3.48
15	MOBA	-	-	-	-	-	-
16	ILEJEMEJE	-	-	-	-	-	-
	TOTAL	6766500	100	3,699,000	100	143,500	100

SOURCE: PRODUCE DEPT.

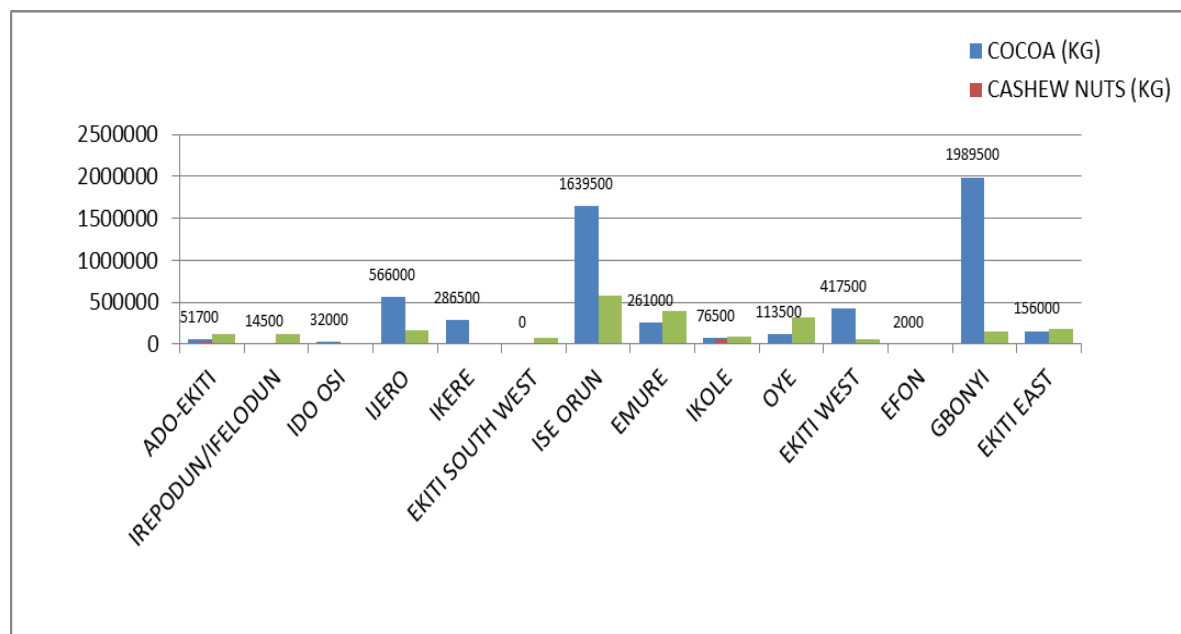


FIG3.3



pdfelement

Table 3.4

TREE CROPS PRODUCE IN TONS (TREE CROPS), 2020 AND 2021.

TREE CROPS	YEARLY PRODUCTION (TONS), 2020	YEARLY PRODUCTION (TONS) 2021
COCOA	7759	6766.5
PALM KERNEL	4114	3699
CASHEW	38	143.5
	11911	10609

CHAPTER FOUR

LIVESTOCK & POULTRY



LIVESTOCK & POULTRY

Information contains in table 4.1 shows that highest number of cattle of 16,843 was slaughtered in Ado Ekiti followed by Ikole with 987 out of a total of 21,639 cattle while 653 goats were slaughtered in the year.

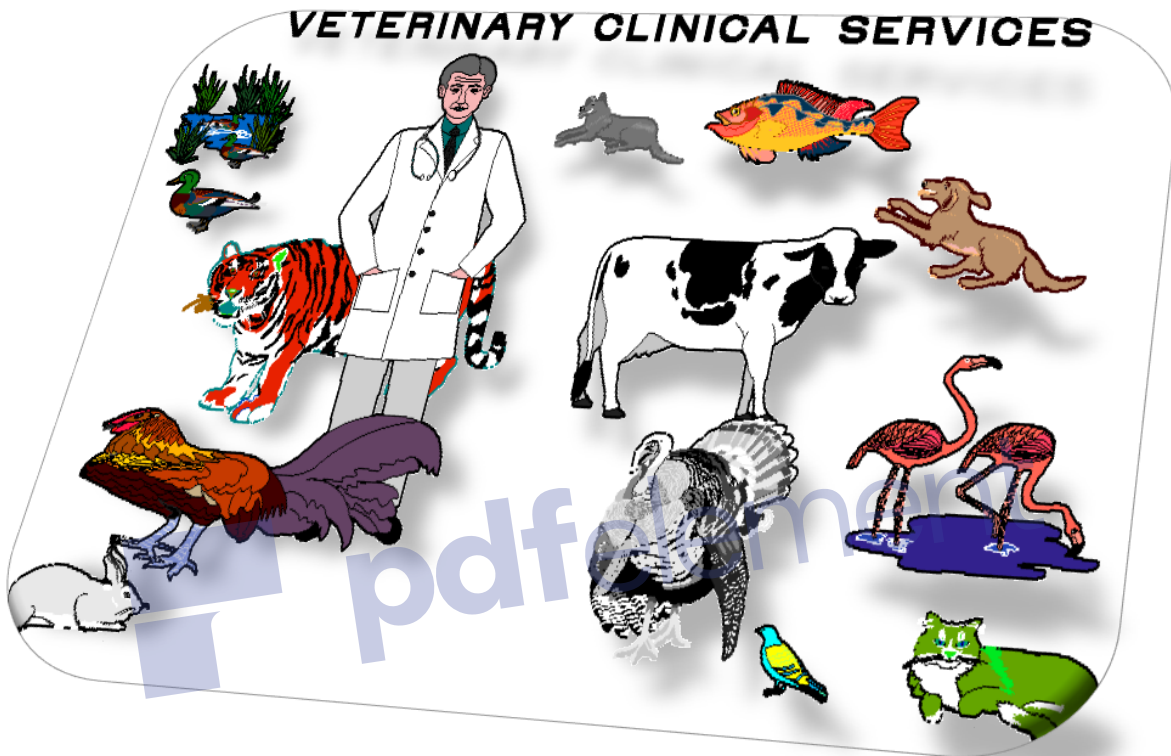


TABLE 4.1
LIVESTOCK AND POULTRY PRODUCED AND SLAUGHTERED IN ABATTOIR
BY SPECIES AND LOCAL GOVERNMENT IN EKITI STATE, 2021.

S/N	LOCAL GOVERNMENT AREA	NAME/LOCATION OF ABATTIOR	LIVESTOCK SLAUGHTERED IN ABATTIOR (TONNE)				
			CATTLE	SHEEP	GOAT	PIG	POULTRY
	Ado-Ekiti	CENTRAL ABATTOIR	16,843	-	653	-	-
	Efon Alaaye		0	-	-	-	-
	Ekiti East	OMUO	661	-	-	-	-
	Ekiti South West		0	-	-	-	-
	Ekiti West	ARAMOKO	387	-	-	-	-
	Emure		0	-	-	-	-
	Gbonyin		0	-	-	-	-
	Ido/Osi	IDO, IFAKI	596	-	-	-	-
	Ijero	IJERO, IPOTI	821	-	-	-	-
	Ikere	OKE IKERE, COLLEGE ROAD	381	-	-	-	-
	Ikole	IKOLE	981	-	-	-	-
	Ilejemeje		0	-	-	-	-
	Irepodun/Ifelodun	IGEDE, IYIN	219	-	-	-	-
	Ise/Orun		0	-	-	-	-
	Moba	CENTRAL MARKET	249	-	-	-	-
	Oye	OYE, ILUPEJU	501	-	-	-	-
	TOTAL		21,639	-	653	-	-

SOURCE: Ministry of Agriculture and Food Security

CHAPTER FIVE VETERINARY CLINICAL SERVICES



VETERINARY CLINIC SERVICES

Table 5.1 shows the frequency of new cattle disease, fowl pox, ibon DV and total vaccination dispensed in all local government areas in Ekiti State.

It was shown that, the total new cattle disease, fowl pox and ibon DV recorded in 2021 is summed up as 64,830, 36,660 and 27,870 respectively. Ado-Ekiti records the highest infection while, Ekiti S/W records the lowest of all the infections.

Table 5.2 shows the frequency of surgical operations, vaccination and veterinary clinical services carried out from January to December, 2021. Total operations carried out, vaccination, and veterinary clinical services, 357, 75,072 and 12,025 respectively. The surgical operations carried out in January, 2021 ranked the highest with 65 (18.2%), and the lowest operation was carried out in December, 2021 with 10 (2.8%) in the year.

Table 5.3 reveals veterinary diagnosis of 905 while veterinary public health and abattoir services was 21,241 in 2021. The highest veterinary diagnosis of 100 (11.0%) was in January and veterinary public health of 2,034 (9.1%) was in September, 2021.

TABLE 5.1
NUMBER OF POULTRY VACCINATION AGAINST COMMON INFECTIOUS
DISEASES BY LOCAL GOVERNMENT IN EKITI STATE, 2021.

S/N	LOCAL GOVERNMENT AREA	NEWCASTLE DECEASE	%	FOWL POX	%	IBON DV	%	TOTAL VACCINATED
S/N	LOCAL GOVT.	NEWCASTLE DISEASE	%	FOWL POX	%	IBON DV	%	TOTAL VACCINATED
1	Ado-Ekiti	11,200	17.2	5500	15.0	4500	16.1	21200
2	Efon Alaaye	3,000	5.0	1500	4.0	2000	7.1	6500
3	Ekiti East	3,500	5.3	2100	6.0	1520	5.4	7120
4	Ekiti South West	1,520	2.3	1050	3.0	780	2.7	3350
5	Ekiti West	3,100	5.0	1570	4.2	950	3.4	5620
6	Emure	3,500	5.3	2500	6.9	1250	4.4	7250
7	Gbonyin	2,500	4.0	1150	3.1	1050	3.7	4700
8	Ido/Osi	4,500	7.0	1150	3.1	2500	8.9	8150
9	Ijero	6,000	9.2	5200	14.1	2500	8.9	13700
10	Ikere	6,750	10.4	3500	10.0	2120	7.6	12370
11	Ikole	5,200	8.0	2550	6.9	1250	4.4	9000
12	Ilejemeje	1,520	2.3	1050	3.0	1210	4.3	3780
13	Irepodun/Ifelodun	2,540	4.0	1650	4.5	1310	4.7	5500
14	Ise/Orun	4,250	7.0	2520	6.8	2350	8.4	9120
15	Moba	3,250	5.0	2150	5.8	1350	4.4	6750
16	Oye	2,500	4.0	1520	4.1	1230	4.4	5250
	TOTAL	64,830	100	36,660	100	27,870	100	129,360

SOURCE: VETERINARY DEPT.

TABLE 5.2
SURGICAL OPERATION, VACCINATION, VETERINARY CLINICAL
SERVICES BY MONTH IN EKITI STATE, 2021.

S/N	MONTH	SURGICAL OPERATION	%	VACCINATION	%	VETERINARY CLINICAL SERVICES	%
1	JANUARY	65	18.2	4000	5.33	548	4.6
2	FEBRUARY	45	12.6	6500	8.66	600	5.0
3	MARCH	47	13.2	8500	11.32	560	4.7
4	APRIL	40	11.2	10500	13.99	663	5.5
5	MAY	43	12.0	12800	17.05	450	3.7
6	JUNE	23	6.4	8500	11.32	295	2.5
7	JULY	19	5.3	6850	9.12	209	1.7
8	AUGUST	23	6.4	4610	6.14	1075	8.9
9	SEPTEMBER	13	3.6	4200	5.59	665	5.5
10	OCTOBER	14	3.9	2600	3.46	338	2.8
11	NOVEMBER	15	4.2	4004	5.33	4237	35.2
12	DECEMBER	10	2.8	2008	2.67	2385	19.8
	TOTAL	357	100	75072	100	12025	100

SOURCE: VETERINARY DEPT.

TABLE 5.3
VETERINARY DIAGNOSTIC AND INVESTIGATION, CONTROL POST,
CATTLE MARKET, AND PUBLIC HEALTH/ABATTOIR SERVICES
BY MONTH IN EKITI STATE, 2021.

S/N	MONTH	VETERINARY DIAGNOSTIC AND INVESTIGATION	%	CONTROL POST AND CATTLE MARKET	%	VETERINARY PUBLIC HEALTH AND ABATTOIR SERVICES	%
1	JANUARY	100	11.0	0	0	1702	7.7
2	FEBRUARY	125	13.8	0	0	1882	8.5
3	MARCH	70	7.7	0	0	1251	5.6
4	APRIL	75	8.3	0	0	1933	8.7
5	MAY	80	8.8	0	0	1884	8.5
6	JUNE	100	11.0	0	0	2040	9.2
7	JULY	60	6.6	0	0	1773	8.0
8	AUGUST	85	9.4	0	0	1752	7.9
9	SEPTEMBER	70	7.7	0	0	2034	9.1
10	OCTOBER	75	8.3	0	0	1998	9.0
11	NOVEMBER	40	4.4	0	0	2017	9.1
12	DECEMBER	25	2.8	0	0	1975	8.9
	TOTAL	905	100.0	0	0	21241	100.0

SOURCE: VETERINARY DEPT.

CHAPTER SIX

FISHERY



FISHERY

The section comprises of five (5) tables which shows statistical information on all activities carried out in the fishery sector including aquaculture and artisanal fish production, aquaculture growth enhancement scheme, registered fish ponds and estimation of artisanal fish production in Ekiti State, 2021.

Table 6.1 presents the quantity of selected types of fish (*Clarias Gariepinus* and *tilapia*) harvested in aquaculture and artisanal fish production. It was observed that *Clarias Gariepinus* mostly harvested in all.

The quantity of *Clarias Gariepinus* was 3,164,040 from aquaculture and 26,762 from artisanal totaling 3,190,802, while *Tilapia* harvested was 200 from aquaculture and 500 from artisanal production totaling 700. The quantity of fishes harvested from aquaculture and artisanal was 3,164,240 and 27,262 respectively.

Table 6.3 shows the number of fish ponds and harvest in tons recorded across all local government areas in Ekiti State. The total number of fish ponds and harvests in tons was 2,929 and 3,307 respectively. Ado-Ekiti had the highest number of fish ponds (562) and harvest (300) followed by Ikere 422 and 1,200 respectively. Fig. 6.3.

Table 6.4, shows the statistics of four (4) big time fish farmers / fish pond in Ekiti State. They are located in Ado, Ikere and Ijero. Number of ponds owned by Isile ranked the highest with 28, while the least number is found at Lifestyle and Manifold Fish Farms with 10 each.

Table 6.5 presents estimated artisanal fish harvests from rivers and reservoirs in Ekiti State. Ado, Gbonyin, Ikole, Moba and Oye are Local government areas studied which shows that Egbe Dam in Gbonyin ranked the highest with 300mt of fish harvested.

TABLE 6.1

AQUACULTURE AND ARTISANAL FISH PRODUCTION DATA
IN EKITI STATE, 2021.

SOURCE: FISHERY DEPT

S/ N	FISH TYPE/NAME	AQUACULTURE		ARTISANAL		TOTAL	% DISTRIBUTION
		QTY HARVESTED (KG)	%	QTY HARVESTED (KG)	%		
1	Clarias Gariepinus	3,164,040	99.9	26,762	98.2	3,190,802	99.9
2	Tilapia	200kg	0.1	500kg	1.8	700	0.2
	TOTAL	3,164,240	100	27,262	100	3,191,502	100

SOURCE: FISHERY DEPT

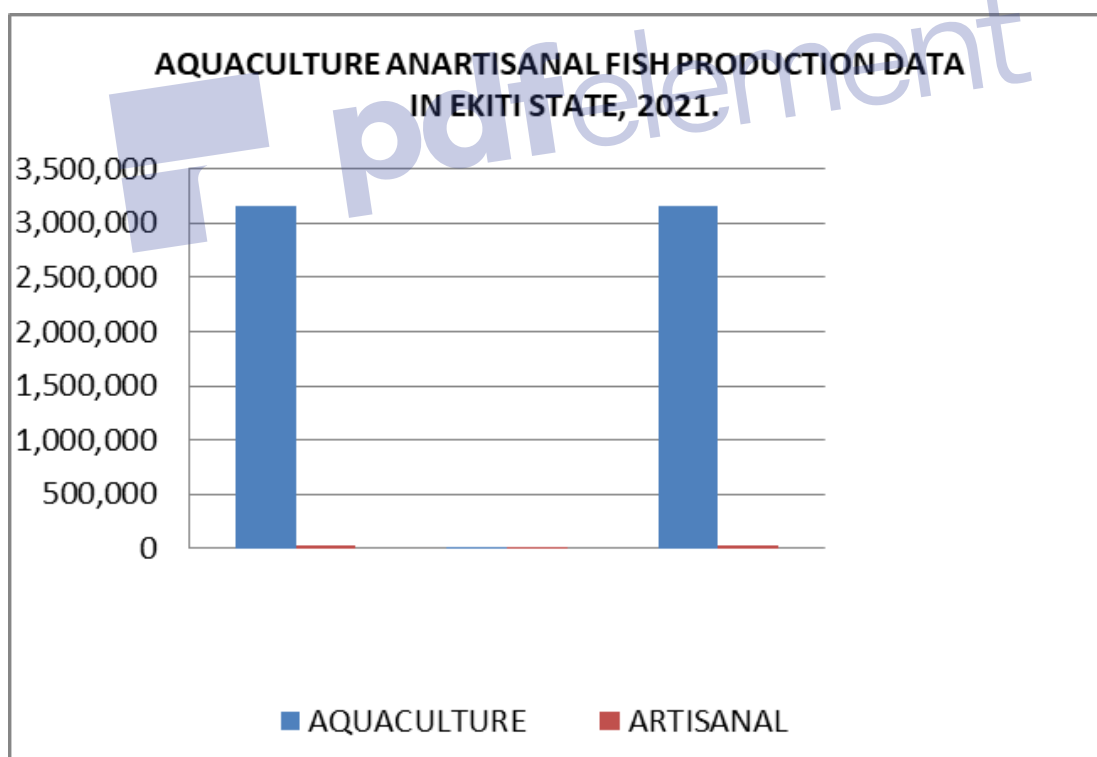


Table 6.2
AGRICULTURAL GROWTH ENHANCEMENT SCHEME, 2021.

1	NILL	NILL	NILL

SOURCE: FISHERY DEPT.



Table 6.3

**FISH PRODUCTION AND REGISTERED FISH POND
BY LOCAL GOVERNMENT IN EKITI STATE, 2021.**

S/N	LOCAL GOVERNMENT AREA				
		NUMBER OF FISH PONDS	%	PRODUCTION IN TONNES	%
1	Ado-Ekiti	562	19.2	300	9.1
2	Efon Alaaye	170	5.8	26	0.8
3	Ekiti East	172	5.9	32	1.0
4	Ekiti South West	223	7.6	125	3.8
5	Ekiti West	162	5.5	27	0.8
6	Emure	158	5.4	25	0.8
7	Gbonyin	188	6.4	30	0.9
8	Ido/Osi	332	11.3	583	17.6
9	Ijero	122	4.2	384	11.6
10	Ikere	422	14.4	1200	36.3
11	Ikole	68	2.3	123	3.7
12	Ilejemeje	48	1.6	25	0.8
13	Irepodun/Ifelodun	168	5.7	189	5.7
14	Ise/Orun	47	1.6	30	0.9
15	Moba	49	1.7	158	4.8
16	Oye	38	1.3	50	1.5
	TOTAL	2,929	100	3,307	100.0

SOURCE: FISHERY DEPT.

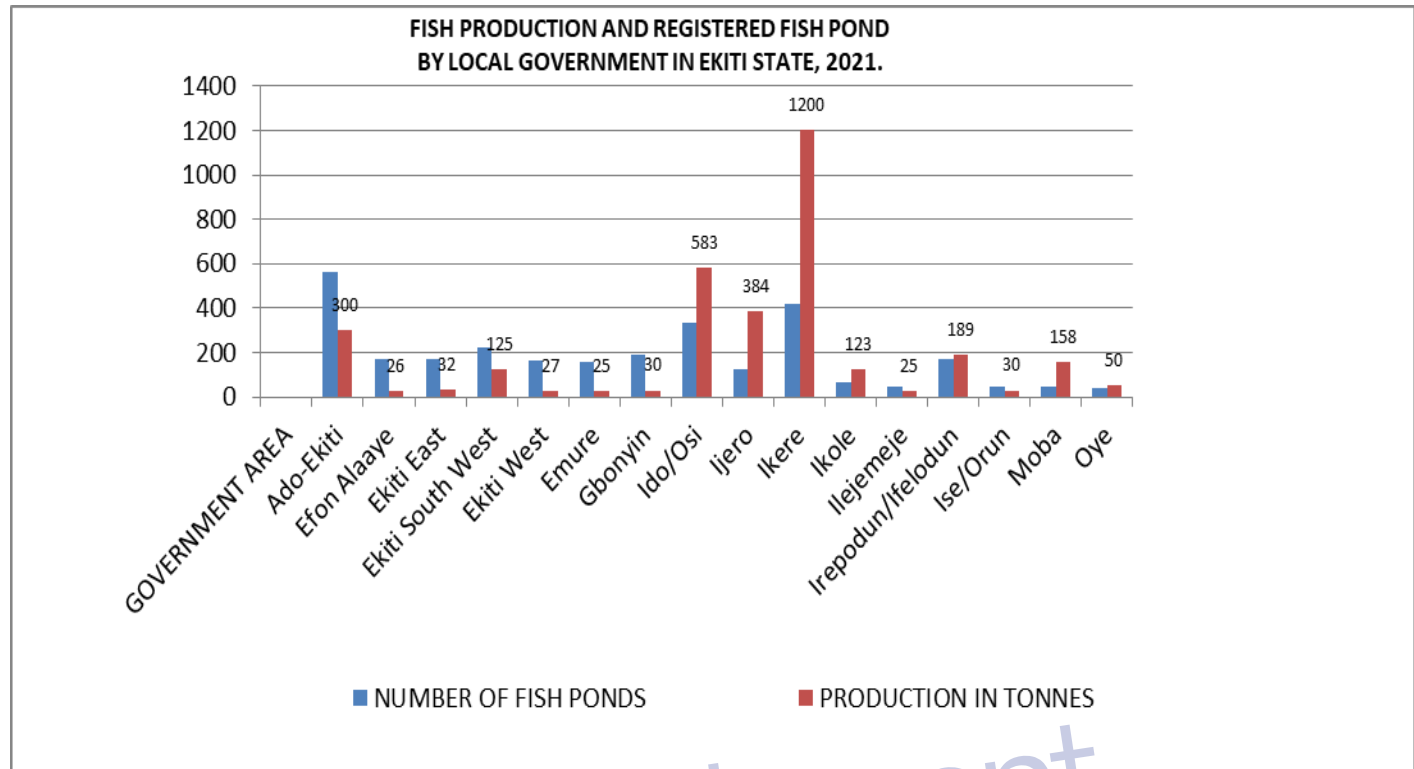


Fig. 6.3

Table 6.4
BIG TIME FISH FARMERS AND FISH PONDS IN EKITI STATE, 2021.

S/N	NAME OF FARM	L.G.A	FARM LOCATION	GENDER		NO. OF POND	PRODUCTION IN METRIC TONNES (MT)
				M	F		
1.	Life Style	Ado-Ekiti	Moferere	M		10	5000tn
2.	Isile	Ikere	Ise Road	M		28	6000tn
3.	Oyewole Farm	Ijero	Along Ado Rd	M		16	1200tn
4.	Manrfold	Ado	Ilawe Road	M		10	3000tn
	TOTAL						

SOURCE: FISHERY DEPT.



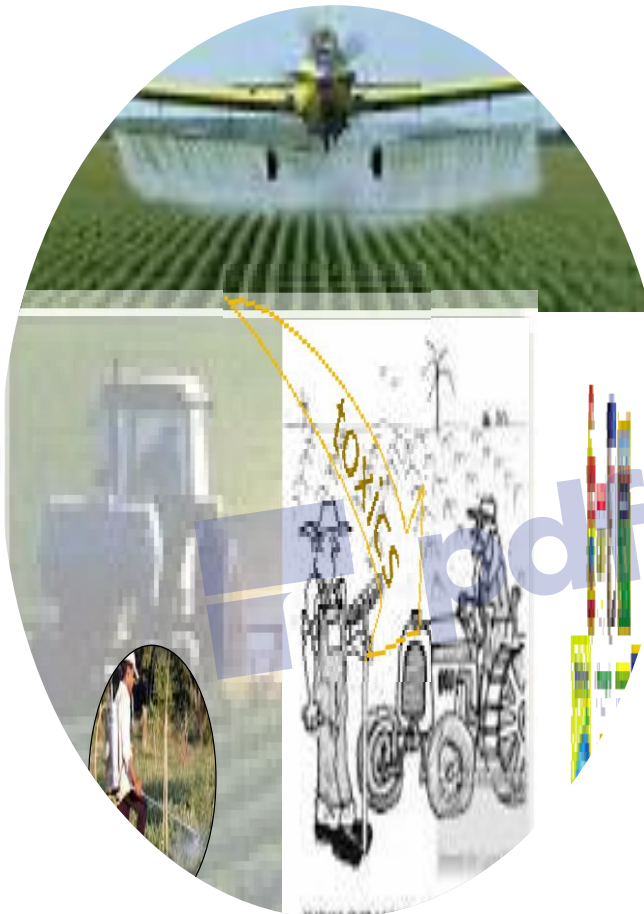
Table 6.5
ESTIMATED ARTISINAL FISH PRODUCTION FROM RIVERS
AND RESERVOIRS IN EKITI STATE, 2021.

S/N	NAME OF RIVER/RESERVOIR	TOWN	LOCAL GOVERNMENT AREA	FISH PRODUCTION IN METRIC TONS (MT)
1	EGBE DAM	EGBE-EKITI	GBONYIN	300mt
2	ERO DAM	IKUN-EKITI	MOBA	80mt
3	UREJE DAM	ADO-EKITI	ADO	20mt
4	OGBESE DAM	ADO-EKITI	ADO	20mt
5	ITAPAJI	ITAPAJI-EKITI	IKOLE	32mt
6	AYEDE	AYEDE-EKITI	OYE	Not Active
	TOTAL			

SOURCE: FISHERY DEPT.

CHAPTER SEVEN

AGRICULTURAL INPUTS



AGRICULTURAL INPUTS

The section contains basic information on inputs such as herbicides, insecticides, pesticides as well as fertilizer among others.

Table 7.1 contains agro chemical sales by local government which shows that 33,825 litres of Herbicides and 9,423 liters of Insecticides, 61Kg of storage chemical and 120 of seed dressing were sold during the reference period.

The number of fertilizer distributed by price and the total amount of money spent on fertilizer in year 2021 was N68,755,500. See table 7.2

Table 7.3 contains different types of chemical used for fruit/citrus which are herbicides insecticides, fungicides and pesticides as well as seedling and fertilizer distributed/sold. Others are hardware used in farming, types of chemical applied to fruits such as citrus, pineapple, banana, water melon and garden egg among others

TABLE 7.1
AGRO CHEMICAL SALES BY LOCAL GOVERNMENT IN EKITI STATE, 2021.

S/N	LOCAL G	HERBICIDES (LT)	FUNGICIDES/ INSECTICIDES (LT)	STORAGE CHEMICAL (KG)	SEED DRESSING (SATS)
	LOCAL GOVT.	HERBICIDES	FUNGICIDE/ INSECTICIDE	STORAGE CHEMICAL	SEED DRESSING
1	Ado- Ekiti	2638	1984	5	20
2	Efon Alaaye	873	356	0	5
3	Ekiti East	1520	515	0	12
4	Ekiti S/West	1788	502	9	9
5	Ekiti West	2175	419	5	7
6	Emure	1223	510	6	10
7	Gbonyin	2834	535	9	5
8	Ido/Osi	2496	499	8	7
9	Ijero	2751	540	0	5
10	Ikere	2993	559	6	8
11	Ilejemeje	1809	430	0	3
12	Irepodun Ifelodun	2390	567	4	5
13	Ise/Orun	2126	512	5	9
14	Ikole	1984	574	6	5
15	Moba	1673	490	3	5
16	Oye	1549	431	2	5
	TOTAL	32825	9423	61	120

SOURCE: FAMA

TABLE 7.2
NUMBER OF FERTILIZER DISTRIBUTION BY PRICE AND YEAR,2021.

S/N	NAME OF FERTILIZER	YEAR 2021	UNIT PRICE	TOTAL AMOUNT ₦
1.	6000 UREA (BAGS)	3,300,000.00	5,500.00	33,000,000.00
2.	50 UREA (BAGS)	2,750,000.00	5,500.00	2,755,500.00
3.	50 NPK 15-15(BAGS)	275,000.00	5,500.00	33,000,000.00
	TOTAL			68,755,500

SOURCE: FAMA.



TABLE 7.3
TYPES AND QUANTITY OF HERBICIDES, PESTICIDES AND FERTILIZERS USED FOR FRESH
FRUITS PER HECTARE IN EKITI STATE, 2021.

		NAME	QUANTITY USED LIT./HA	COST N/LIT	NAME	QUANTITY USED LIT./HA	COST N/LIT
	ADO-EKITI LGA						
1	Citrus	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1000/sach
2	Cashew	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1000/sach
3	Pineapple	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1000/sach
4	Mango	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1000/sach
5	Water Melon	Glyphosate	4-5 litres	N2, 700	Cyperm ethrin	1 litre	N2, 500/litre
6	Garden Egg	Glyphosate	4-5 litres	N2, 700	Cyperm ethrin	1 litre	N2, 500/litre
7	Banana	Paraquat	4-5 litres		Cyperm ethrin	1 litre	N2, 500/litre
	EFON-ALAAYE LGA						
8	Pineapple	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
9	Citrus	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
	EKITI-EAST LGA						
10	Pineapple	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
11	Orange	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
12	Cashew	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
13	Mango	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
14	Grapes	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
	EKITI-SOUTH WEST						
15	Plantain	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
16	Banana	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
17	Orange	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
	EKITI-WEST LGA						
18	Plantain	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
19	Pineapple	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
	EMURE LGA						
20	Citrus	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
21	Plantain	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
22	Banana	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
23	Pineapple	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
	GBONYIN LGA						
24	Mango	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
25	Pepper	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
26	Citrus	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
	IDO/OSI LGA						
27	Citrus	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
28	Cashew	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach

29	Banana	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
30	Plantain	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
31	Mango	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
	IJERO LGA						
32	Citrus	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
33	Pineapple	Paraquat	4-5 litres	N3, 000	Actara	20 sach/Ha	N1,100/sach
34	Water Melon	Glyphosate	4-5 litres	N1, 500	Cypermethrin	1 litre	N2, 500/litre
35	Plantain	Paraquat	4-5 litres	N1, 800	Cypermethrin	1 litre	N2, 500/litre
36	Banana	Paraquat	4-5 litres	N1, 800	Cypermethrin	1 litre	N2, 500/litre
	IKERE LGA						
37	Banana	Paraquat	4-5 litres	N1, 800	Cypermethrin	1 litre	N2, 500/litre
38	Plantain	Paraquat	4-5 litres	N1, 800	Cypermethrin	1 litre	N2, 500/litre
39	Orange	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N1,100/sach
	IKOLE LGA						
40	Pineapple	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N1,100/sach
41	Orange	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N1,100/sach
42	Garden Egg	Glyphosate	4-5 litres	N1, 500	Cypermethrin	1 litre	N2, 500/litre
	ILEJEMEJE LGA						
43	Water Melon	Glyphosate	4-5 litres	N1, 500	Cypermethrin	1 litre	N2, 500/litre
44	Citrus	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N1,100/sach
45	Cashew	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N1,100/sach
	IREPODUN/IFELODUN LGA						
46	Citrus	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N1,100/sach
47	Banana	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N1,100/sach
	ISE/ORUN LGA						
48	Mango	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N1,100/sach
49	Pawpaw	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N1,100/sach
50	Forceuron	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N1,100/sach
51	Cashew	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N1,100/sach
52	Pineapple	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N1,100/sach
53	Citrus	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N1,100/sach
	MOBA LGA						
54	Citrus	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N1,100/sach
55	Pineapple	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N1,100/sach
56	Water Melon	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N1,100/sach
57	Banana	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N1,100/sach
	OYE LGA						
58	Pineapple	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N1,100/sach
59	Orange	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N1,100/sach
60	Banana	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N1,100/sach
61	Plantain	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N1,100/sach

CHAPTER EIGHT

FORESTRY



FORESTRY

Information on forestry in the State for the year 2021 is presented in this section.

Table 8.1 and 8.2 give analysis on the number of sawmills, sawmill owners, out-turn of timber felled across local government areas and month of the year.

There were 187 sawmills with Ikole local government having the largest figure of 35, followed by Gboyin with 28 and Ijero 24. Moba and Oye has the least with 1 (one) each.

The total number of trees felled in all the sawmills were 10,788. Ilejemeje, Gboyin & Ikole were 1st 2nd and 3rd with 3, 030 1,187 and 1,121 respectively. The number of trees felled in February and March 2021 were the highest in the range of (1,717) to (1,108) for further details, see table 8.2.

Table 8.3 shows information about forest reserves in Ekiti State including their location, types and their level of exploitation. There are ten (10) forest reserves which covered a total area of 297.1km and spread across Nine (9) Local government areas in the State. All the forest reserves were high forest and savannah in nature. See table 8.5 for more details.

The type and area of forest reserves were revealed in table 8.6, which shows the lowland/rainforest with 198.11 hectares and savannah with 99.09 hectares in Ekiti State as at 2021.

Table 8.7 shows the distribution of wood by types and area covered across each Local government in the State. It was observed that some of the locations like Ado, Efon Alaaye, Ekiti East, Ekiti South/ West, Ikere and Ikole Local Governments have 50 hectares each while the rest have 100 hectares each.

Table 8.8 shows forest indices, input, processing, facilities and products are highlighted. The indices include number of trees and total revenue on trees felled,

volume of timber extracted which was 10,7889, N69, 269,180.5; and 22,726.243km².

For details, see table 8.8.

Also covered in this section is the record of revenue generated from forestry and timber processing in the State to be N54,365,305.00 in 2021. See in table 8.9.

Table 8.10 revealed the towns and locations of forest reserved area in Km. Among the towns are: Emure (73.42Km²), Ado (72.52Km²) and Ise /Orun (56.77 Km²) etc.

TABLE 8.1
NUMBER OF SAWMILLS, OUT-TURN OF TIMBER AND
AMOUNT GENERATED IN EKITI STATE, 2021.

LOCAL GOVT.	NO OF SAWMILL	NO OF TREE FELLED	OTV(M ³)	TOTAL AMOUNT GENERATED
ADO – EKITI	17	300	219.90	5,397,925
EFON ALAAYE	11	631	1,885.4	1,850,450
EKITI EAST	NIL	879	1,125.22	4,819,225
EKITI SOUTH WEST	NIL	8	11.39	1,073,150
EKITI WEST	9	418	1,143.548	2,073,075
EMURE	8	574	1,190.81	4,328,350
GBOYIN	28	1,187	10,836.556	6,886,250
IDO/OSI	8	412	1,240.91	3,982,500
IJERO	24	844	1,179.38	5,944,125
IKERE	20	811	96.602	2,453,523
IKOLE	35	1,121	2,076.3	5,772,225
ILEJEMEJE	14	3,030	561.06	4,365,100
IREPODUN/IFELODUN	11	271	657.15	1,051,500
ISE/ORUN	NIL	65	46.8	191,600
MOBA	1	181	190.848	572,150
OYE	1	56	264.359	401,750
TOTAL	187	10788		

SOURCE: FORESTRY COMMISSION

TABLE 8.2

NUMBER OF SAWMILL OWNERS BY GENDER IN EKITI STATE, 2021.

S/N	LOCAL GOVERNMENT AREA	NUMBER OF SAWMILL OWNER	MALE	FEMALE	TOTAL	%
1	ADO – EKITI	17	17	-	17	9.9
2	EFON ALAAYE	11	11	-	11	6.4
3	EKITI EAST	-	-	-	-	0.0
4	EKITI SOUTH WEST	-	-	-	-	0.0
5	EKITI WEST	9	9	-	9	5.3
6	EMURE	8	8	-	8	4.7
7	GBOYIN	28	28	-	28	16.4
8	IDO/OSI	8	8	-	8	4.7
9	IJERO	13	13	-	13	7.6
10	IKERE	20	20	-	20	11.7
11	IKOLE	30	30	-	30	17.5
12	ILEJEMEJE	14	14	-	14	8.2
13	IREPODUN/IFELODUN	11	11	-	11	6.4
14	ISE/ORUN	-	-	-	-	0.0
15	MOBA	1	1	-	1	0.6
16	OYE	1	1	-	1	0.6
	TOTAL				171	100.0

SOURCE: FORESTRY COMMISSION.

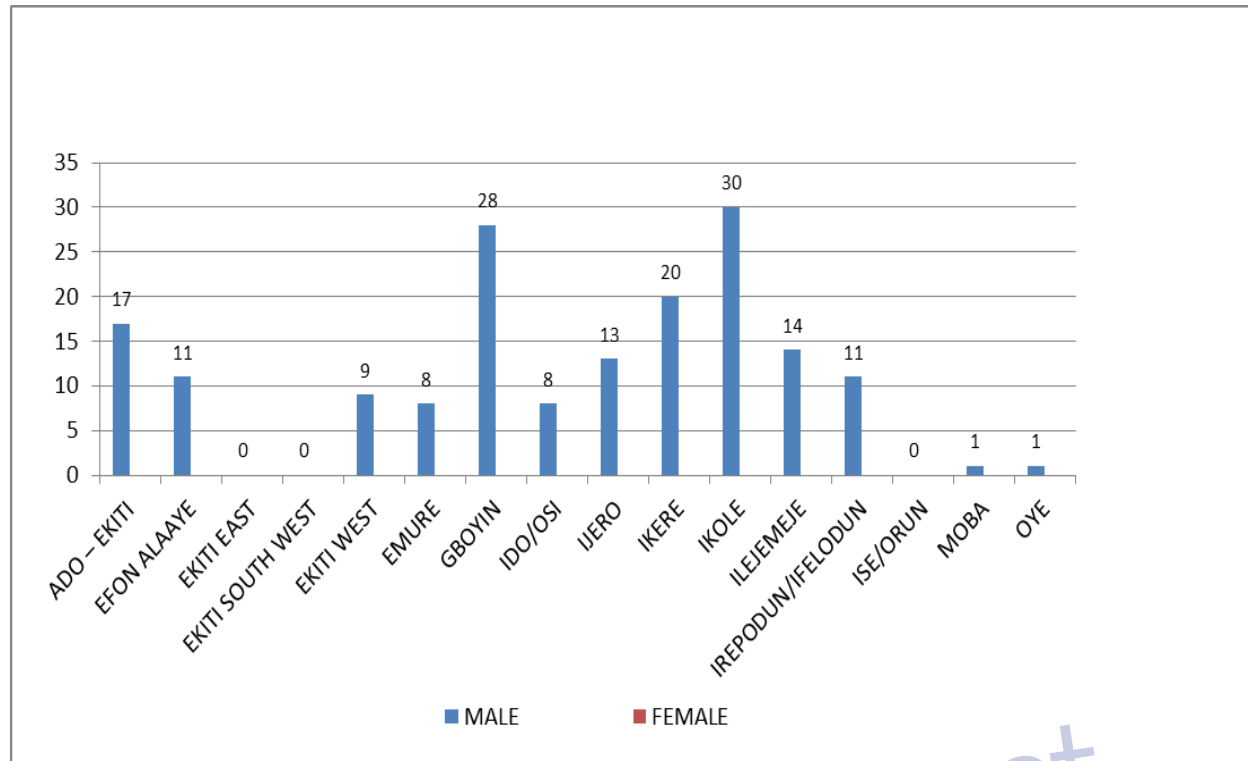


FIG 8.1

TABLE 8.3
NUMBER AND VOLUME OF TREE FELLED BY MONTHS
IN EKITI STATE, 2021.

S/N	MONTHS	TREES FELLED	
		NUMBER	VOLUME
1	JANUARY	364	632.4
2	FEBUARY	1,717	3,371.29
3	MARCH	1,108	2,306.78
4	APRIL	843	1,676.72
5	MAY	674	1,491.30
6	JUNE	683	1,716.51
7	JULY	509	1,411.49
8	AUGUST	293	726.15
9	SEPTEMBER	336	914.06
10	OCTOBER	403	1,019.8
11	NOVEMBER	393	875.86
12	DECEMBER	385	1,119.93
	TOTAL	7708	17262.29

SOURCE: FORESTRY COMMISSION.

TABLE 8.4
SUMMARY OF FOREST RESERVE LOCATION³ AND SITUATION IN EKITI STATE,
2021.

S/N	NAME OF FOREST RESERVE	LOCAL GOVERNMENT COVERED	% EXPLOITED	% NOT EXPLOITED	WHEN LAST WAS REGENERATION EFFORT CONDUCTED	INTERVENTION REQUIRED
	NAME OF FOREST	LOCAL GOVT.	% EXPLOITED	% NOT EXPLOITED	WHEN LAST WAS REGENERATION EFFORT CONCLUDED	INTERVENTION REQUIRED
1	ISE-EKITI	ISE/ORUN	OVER EXPLOITED	-	None Yet	Yes
2	EPORO	EMURE	OVER EXPLOITED	-	Nil	Yes
3	LITTLE OSE	EMURE	OVER EXPLOITED	-	2013	Yes
4	IKERE-EKITI	IKERE	OVER EXPLOITED	-	2011	Yes
5	OGBESE	ADO	OVER EXPLOITED	-	2014	Yes
6	EGBE	GBONYIN	OVER EXPLOITED	-	2013	Yes
7	EDA I & II	EKITI EAST	100%	Nil	-	Yes
8	ARAMOKO	EKITI WEST	NOT DETERMINED	-	2016	Yes
9	ISAN/AYEDE	OYE	NOT DETERMINED	-	2016	Yes
10	OGOTUN	EKITI SOUTH/WEST	25%	75%	-	Yes

SOURCE: - FORESTRY COMMISSION.

TABLE 8.5
FOREST RESERVE IN EKITI STATE BY TOWN OF LOCATION, AREA
AND LOCAL GOVERNMENT IN EKITI STATE, 2021.

S/N	FOREST RESERVE	TOWN OF LOCATION	LOCAL GOVT.	TYPE OF FOREST	AREA IN KM ²	HECTARES
1.	OGBESE	ADO	ADO	HIGH FOREST	72.52	7,252
2.	EGBE	EGBE	GBONYII	HIGH FOREST	10.22	1,022
3.	EDA 1&2	EDA ILE	EKITI EAST	HIGH FOREST	9.06	906
4.	OGOTUN	OGOTUN	EKITI SOUTHWEST	SAVANNAH	15.69	1,569
5.	ARAMOKO	ARAMOKO	EKITI WEST	HIGH FOREST	19.56	1,956
6.	IKERE	IKERE	IKERE	HIGH FOREST	14.19	1,419
7.	LITTLE OSE	EMURE	EMURE	HIGH FOREST	26.62	2,662
8.	EPORO	EMURE	EMURE	HIGH FOREST	46.62	4,662
9.	ISE	ISE	ISE/ORUN	HIGH FOREST	56.77	5,677
10.	AYEDE/ISAN	ISAN	OYE	SAVANNAH	25.85	2,585
					297.1	

SOURCE: - FORESTRY COMMISSION.

TABLE 8.6
AREA OF FOREST RESERVE BY TYPE AND
LOCAL GOVERNMENT IN EKITI STATE, 2021.

S/N	LOCAL GOVERNMENT	AREA IN HECTARE	
		LOW LAND/RAIN FOREST	SAVANAH LOW LAND
1	ADO – EKITI	67.32	5.2
2	GBONYII	6.47	2.76
3	EKITI EAST (EDA 1&2)	5.18	3.88
4	EKITI SOUTHWEST	10.36	5.33
5	EKITI WEST	19.66	0
6	IKERE	9.58	4.61
7	EMURE (LITTLE OSE)	13.67	12.62
8	EMURE (EPORO)	10.36	36.26
9	ISE/ORUN	55.56	3.26
10	OYE	-	25.85
		198.11	99.09

SOURCE: FORESTRY COMMISSION.

TABLE 8.7
WOOD LOG MELIANA AND TEAK PLANTATION BY LOCATION, TYPE, AREA, AND LOCAL
GOVERNMENT IN EKITI STATE, 2021.

S/N	LOCAL GOVERNMENT AREA	NAME/LOCATION	TYPE	AREA (HA)
1	ADO – EKITI	ERINFUN	TEAK/MELINA	50HA
2	EFON ALAAYE	IWAJI ROAD	TEAK/MELINA	50HA
3	EKITI EAST	ILES/EDA ROAD	TEAK/MELINA	50HA
4	EKITI SOUTH WEST	IGBARA ODO ROAD	TEAK/MELINA	50HA
5	EKITI WEST	IPOLE/EFON ROAD	TEAK/MELINA	100HA
6	EMURE	ALAPOTO ROAD	TEAK/MELINA	100HA
7	GBOYIN	AGBADO/ODE & IJAN ROAD	TEAK/MELINA	100HA
8	IDO/OSI	IFISIN	TEAK/MELINA	100HA
9	IJERO	ODO OWA	TEAK/MELINA	100HA
10	IKERE	IKERE/ISE ROAD	TEAK/MELINA	100HA
11	IKOLE	AYEDUN/IPAO ROAD	TEAK/MELINA	50HA
12	ILEJEMEJE	IPERE/ILUDUN ROAD	TEAK/MELINA	50HA
13	IREPODUN/IFELODUN	IROPORA & EMURE ROAD	TEAK/MELINA	100HA
14	ISE/ORUN	OPPOSITE LG & EMURE ROAD	TEAK/MELINA	100HA
15	MOBA	IRO & IKOSUN ROAD	TEAK/MELINA	100HA
16	OYE	IRE/IGBEMO ROAD	TEAK/MELINA	100HA
	TOTAL			125HA

SOURCE: FORESTRY COMMISSION.

TABLE 8.8
FORESTRY SUB SECTOR INDICES BY YEAR, 2021.

S/NO	ITEMS	DESCRIPTION	RECORD
1	INPUTS	Tree seedlings distributed	NIL
		Pulpwood plantation development	NIL
2	PROCESSING FACILITIES	Sawmill	NIL
		Paper Mill	NIL
		Forest Reserve Area (Sq Km)	NIL
		Forest Plantation Area	NIL
3	PRODUCTS	No. of Trees Felled	10,788
		Volume of Timber Extracted	22,726.243
		Revenue	69,269,180.5

SOURCE: FORESTRY COMMISSION



TABLE 8.9
TOTAL REVENUE FROM FORESTRY AND TIMBER PROCESSING
BY TYPE & AMOUNT IN EKITI STATE, 2021.

S/N	HEAD/SUB HEAD	DETAILS OF REVENUE	REVENUE GENERATED (JAN.-DEC.) ₦
1	12020451	FOREST LOGGING FEES	13,803,560.00
2	12020501	FINE & PENALTIES	4,270,700.00
3	12020491	TOLL FEES ON ITEMS	18,490,000.00
4	12020144	POWER CHAIN SAW LICENCES	1,109,500.00
5	12020148	HAMMER CONTROL	1,810,000.00
6	12020143	SAWMILL LICENCE	5,799,000.00
7	12020608	SALES OF SEEDLINGS	10,000.00
8	12020762	EARNING FROM POLE PRODUCTION	3,418,470.00
9	12020763	EARNING FROM PULP PRODUCTION	2,407,025.00
10	12020609	FARMING FEES	2,305,000.00
11	12020764	EARNING FROM MINOR FOREST	1,026,050.00
		TOTAL	54,365,305.00

SOURCE: FORESTRY COMMISSION.

8.10
LOCATION AND TYPE OF FOREST RESERVE BY LOCAL GOVERNMENT
AND AREA IN KM² IN EKITI STATE, 2021.

S/N	LOCAL GOVERNMENT AREA	LOCATIONS	TOWN	TYPE OF VEGETATION	AREA IN KM ²
1	Ado-Ekiti	OGBESE	ADO-EKITI	PLANTATION	72.52
2	Efon Alaaye	NIL	NIL	NIL	0
3	Ekiti East	EDA-ILE	EDA ILE	NATURAL FOREST/PLANTATION	9.06
4	Ekiti South West	OGOTUN	OGOTUN	NATURAL FOREST	15.69
5	Ekiti West	ARAMOKO/IJERO ROAD	ARAMOKO	PLANTATION	19.66
6	Emure	EPORO, LITTLE OSE	EMURE	HIGH & SAVANNAH	73.42
7	Gbonyin	EGBE	EGBE	HIGH & SAVANNAH	10.52
8	Ido/Osi	NIL	NIL	NIL	0
9	Ijero	NIL	NIL	NIL	0
10	Ikere	IKERE, IGBARA ROAD	IGBARA ROAD	HIGH & SAVANNAH	14.19
11	Ikole	NIL	NIL	NIL	0
12	Ilejemeje	NIL	NIL	NIL	0
13	Irepodun /Ifelodun	NIL	NIL	NIL	0
14	Ise/Orun	ISE/USO ROAD	ISE-EKITI	NATURAL FOREST	56.77
15	Moba	NIL	NIL	NIL	0
16	Oye	ISAN/AYEDE	AYEDE-EKITI	PLANTATION	26.85
	TOTAL				298.68

SOURCE: FORESTRY COMMISSION.

CHAPTER NINE

PRICES AND FINANCES OF AGRICULTURAL PRODUCTION



PRICES AND FINANCES OF AGRICULTURAL PRODUCTION

Area covered in this section includes prices of fresh and other agricultural products in Ekiti State as well as revenue generated from agricultural product as shown in table 9.1

Table 9.2 shows information on government projected an actual revenue in 2021 which was N522,278,920.65 and N98,708,255.59 respectively.



TABLE 9.1
CURRENT PRICES OF FRESH FRUITS IN EKITI STATE, 2021.

S/N	FRESH FRUITS/CITRUS	STANDARD MEASURE/UNIT (KG)	AVERAGE PRICE (₦)
	ADO-EKITI LGA		
1	Citrus	Kg	300.00
2	Cashew	Kg	800.00
3	Pineapple	Kg	500.00
4	Mango	Kg	100.00
5	Water Melon	Kg	700.00
6	Garden Egg	Kg	200.00
7	Banana	Kg	400.00
	EFON-ALAAYE LGA		
8	Pineapple	Kg	450.00
9	Citrus	Kg	300.00
	EKITI-EAST LGA		
10	Mango	Kg	100.00
11	Water Melon	Kg	600.00
12	Pepper(Rodo)	Kg	1000.00
13	Kolanut	Kg	2500.00
14	Tomatos	Kg	800.00
	EKITI-SOUTH WEST		
15	Plantain	Kg	800.00
16	Banana	Kg	350.00
17	Orange	Kg	250.00
	EKITI-WEST LGA		
18	Plantain	Kg	800.00
19	Pineapple	Kg	400.00
20	Orange	Kg	250.00
21	Cashew	Kg	700.00
22	Water Melon	Kg	450.00
	EMURE LGA		
23	Citrus	Kg	250.00
24	Plantain	Kg	700.00
25	Banana	Kg	400.00
26	Pineapple	Kg	400.00
	GBONYIN LGA		
27	Mango	Kg	80.00
28	Pepper	Kg	800.00
29	Citrus	Kg	250.00

	IDO/OSI LGA		
30	Citrus	Kg	300.00
31	Banana	Kg	350.00
32	Plantain	Kg	650.00
33	Cashew	Kg	700.00
34	Mango	Kg	100.00
	IJERO LGA		
35	Citrus	Kg	300.00
36	Pineapple	Kg	450.00
37	Water Melon	Kg	450.00
38	Plantain	Kg	650.00
39	Banana	Kg	350.00
	IKERE LGA		
40	Banana	Kg	400.00
41	Plantain	Kg	700.00
42	Orange	Kg	300.00
	IKOLE LGA		
43	Pineapple	Kg	400.00
44	Orange	Kg	350.00
45	Garden Egg	Kg	150.00
	ILEJEMEJE LGA		
46	Water Melon	Kg	300.00
47	Citrus	Kg	350.00
48	Cashew	Kg	500.00
	IREPODUN/IFELODUN LGA		
49	Citrus	Kg	400.00
50	Banana	Kg	400.00
	ISE/ORUN LGA		
51	Mango	Kg	80.00
52	Pawpaw	Kg	200.00
53	Water Melon	Kg	400.00
54	Cashew	Kg	600.00
55	Pineapple	Kg	400.00
56	Citrus	Kg	400.00
	MOBA LGA		
57	Citrus	Kg	450.00
58	Pineapple	Kg	450.00
59	Water Melon	Kg	400.00
60	Banana	Kg	450.00
	OYE LGA		
61	Pineapple	Kg	450.00
62	Orange	Kg	500.00

63	Banana	Kg	450.00
64	Plantain	Kg	800.00

SOURCE: ADP /FAMA

TABLE 9.2
REVENUE GENERATED BY MINISTRY OF AGRICULTURE AND FOOD SECURITY IN EKITI
STATE, (JAN. – DEC. YEAR, 2021.)

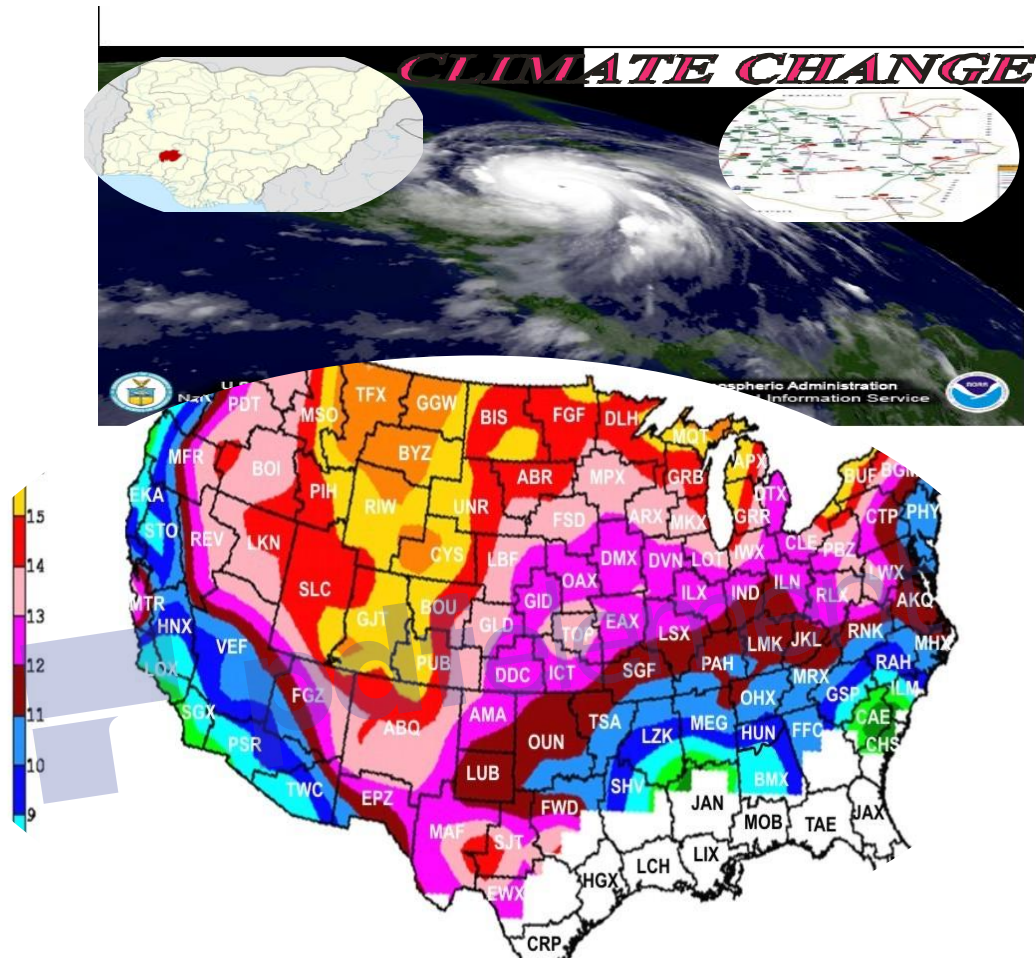
IPASS CODE	DETAILS OF REVENUE	APPROVED BUDGET 2021	CUMULATIVE REVENUE JAN-DEC
	402 fine and fees		
	Contract document and tender fees	18,000,000.00	22,500.00
	Control post, cattle market/tax and Goat tax		
12020538	Cocoa grading fees	100,000,000.00	18,220,692.22
12020539	Registration and stores	12,000,000.00	538,000.00
12020540	Palm kernels grading fees	70,000,000.00	3,795,908.03
12020541	De-infestation of store	2,000,000.00	136,000.00
	Miscellaneous:- Rebagging fees, cocoa cuttings, Coffee etc.		
12020543	Cashew Nuts	5,000,000.00	3,075,800.00
12020544	Kolanuts, coconuts and food items	60,000,000.00	2,815,389.22
12020545	Registration/ renewal of produce merchant	20,000,000.00	450,000.00
	Application from new produce buyers		
12020501	Fines and forfeited produce	10,000,000.00	
12020485	produce inspection fees	38,000,000.00	11,007,000.00
	Cocoa development fund		
	Proceed from allocation of lands to farmer		
	Head Total	335,000,000.00	40,061,289.47
	403 License		
12020119	Store keepers license	1,000,000.00	146,000.00
	Poultry production (Broiler, Pullet and turkey production)		
	Beef cattle production		
	Pig production		
	Meat Marketing		
12020122	Miscellaneous:- Rent of farm Land	10,000,000.00	1,681,000.00
	Cattle Market Management Unit: (Goat, sheep & cattle Market)		
12020137	Control post cattle market	30,000,000.00	4,384,557.12
	Veterinary clinical and poultry Treatment		

12020430	Veterinary public health and meet inspection fees	70,000,000.00	6,179,000.00
	Veterinary diagnostic and investigation fees		
12020126	Tractor hiring services units	15,000,000.00	705,000.00
	Royalties from land allotments		
12020546	Allocation of croppable land	17,500,000.00	43,700,250.00
12020721	Horticultural gardens	7,000,000.00	414,259.00
12020608	Sales of oil palm seedlings	7,000,000.00	40,000.00
12020609	Sales of cocoa seedlings	5,000,000.00	500,000.00
12020623	Sales of coconut seedlings and palm produce	5,000,000.00	590,000.00
	Sales of cashew and plantain sucker	778,920.65	111,900.00
	Sales of table size fishes		
	Fish marketing		
	Rivers/reservoir fishing		
12020905	Fishery edict (license)	7,000,000.00	89,000.00
	Fish seed multiplication		
	Support for private fish farmers		
	Fish feed production		
12020115	Lease of Government fish ponds/land	12,000,000.00	105,000.00
	Head Total	187,278,920.65	58,646,966.12
	405 Rents on Government property		
405001	Lease of cassava processing plants		
	Head Total		
	Grand Total	522,278,920.65	98,708,255.59

Source: Ministry Of Agriculture and Food Security

CHAPTER TEN

CLIMATOLOGY



CLIMATOLOGY

The section contains information on meteorological statistics in the State.

Table 10.1 reveals the highest number of raining days recorded in Ado Ekiti for the month of August which was 21days, while the total number of raining days in 2021 was 66 days.

Table 10.2 shows the average number of rain recorded, the highest down pour of 714mm was recorded in August, September recorded 331mm on the average, the least rainfall of 31mm was recorded in March, while there was no rainfall in January, February and December, 2021.



TABLE 10.1
NUMBER OF RAINING DAYS RECORDED IN METEOROLOGICAL CENTRES IN EKITI STATE, 2021.

S/N	METEOROLOGICAL STATIONS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
1	ADO	NA	NA	2	4	7	9	3	21	8	6	6	-	66
2	EKITI S/WEST	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
3	IDO/OSI	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
4	IKERE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
5	OTHERS (SPECIFY)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	MEAN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Source: CLIMATOLOGY. MINISTRY OF ENVIRONMENT

TABLE 10.2
RAINFALL DATA IN THE METEOROLOGICAL STATIONS IN EKITI STATE FOR YEAR, 2021. (MM)

1.	ADO-EKITI	NA	NA	31	35	115	149	76	714	331	124	138	NA	1,713
	IKERE-EKITI	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	OYE-EKITI	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	TOTAL	NA	NA	31	35	115	149	76	714	331	124	138	NA	1,713

Source: CLIMATOLOGY . MINISTRY OF ENVIRONMENT