EKITI STATE



DIGEST OF AGRICULTURAL STATISTICS, 2020

Produced by: State Bureau of Statistics, Ekiti State.

FORWARD

The Digest of Agricultural Statistics 2020 is based majorly on administrative data gathered from key institutions that makes up the agricultural sector in the State.

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

The publication is partitioned into ten (10) chapters such as: farmers and farmland, crops cultivated, produce, livestocks 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 Rural Development, Ministry of Environment and Natural Resources, Agricultural Development Programme (ADP), Forestry Commission.

Our sincere appreciation goes to officials of various MDAs that supplied the required data as well as staff of 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 individuals, corporate organizations, development partners as well as stakeholders in agricultural sector.

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

J. O. ONI STATE STATISTICIAN GENERAL BUREAU OF STATISTICS EKITI -STATE

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INTRODUCTION

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

There are various kinds of Agricultural activities being practiced in the State with cash and food crops production most prominent. Others such as poultry and 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 2020 edition of Digest of Agricultural Statistics about Ekiti State published by Ekiti State Bureau of Statistics (EKSBS) is one of the series of statistical publications produced by the State's apex Statistical Agency (EKSBS) in its effort to make available relevant data that will be useful for policy formulation, planning, project/programme monitoring and evaluation as well as to aid research studies.

The publication is aimed at making available to the general public some basic analysis about Agriculture in State. The data contained in the publication were mined from the available data from State Bureau of Statistics, records from Ministry of Agriculture and Natural Resources, Ministry of Environment and Forest Resources and Ekiti State Agricultural Development Project (ESADP) among others.

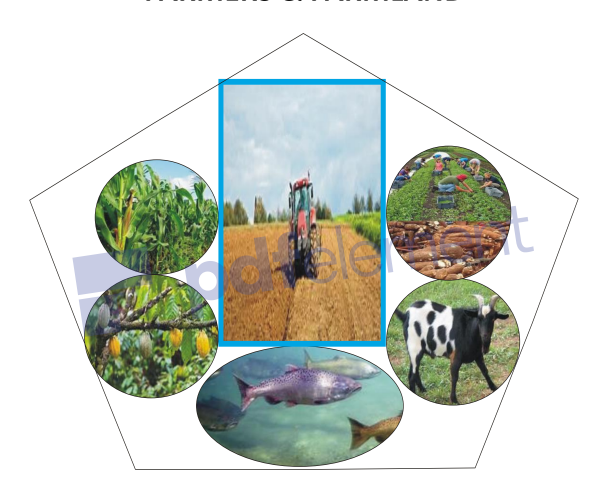
It is hoped that the publication will be of immense assistance to users in the public and private sectors within and outside Ekiti State.

We welcome constructive criticism and suggestions that will lead to the enhancement of subsequent editions of this publication.



CHAPTER ONE

FARMERS & FARMLAND



FARMERS AND FARMLANDS

The section comprises of seven (7) tables of analysis of agricultural sector which includes estimated number and percentage distribution of registered farmer/those who received government assistance by local government, major agricultural products, land allocation, details of hectares covered for agricultural activities and mineral resources in the state.

Table 1.1 reveals a total estimation of 198,143 farmers throughout all local government areas in the State with highest number of farmers 8.7% of 198,143 was recorded in Ado-Ekiti while the lowest number of 3.8% was recorded in Efon Alaaye. There were a total of 52,643 registered farmers in the State from which Ikere Local Government registered the highest of 12.2% and Efon –Alaaye the least of 2.2%

The records of summary of enhancement scheme in Ekiti State, 2020 was contained in table 1..2 which includes 48,601 farmers redeemed and inputs provided like 46,191 Fertilizers and seeds, 1086 for cassava value chain, cocoa pods, fertilizers fungicides, and insecticides to 315 famers, fingerling and feeds to 827 farmers, rice seeds, fertilizers and insecticides were given 182 farmers among others.

Information on table 1.3 reveals the major agricultural related occupation in Ekiti State which are farming, fishing, hunting all for both subsistence and commercial purposes.

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

Table 1.5 presents number of hectares and area of large farmland under the Ministry of Agriculture and natural resources by local government in Ekiti State. Out of the 9,514.28 hectares of land allocated for agricultural activities, Ikole has the highest of 43.2% followed by Moba with 22.8 % Gbonyin has the least of 0.3%.

Information on percentage of land tractorisable shows in table 1.6 that various farm settlements including Orin, Ifisin, Ayede, Osin, Iyemero, Oke-Ako, Ipao, Eporo, Erio and Odo-Owa were allocated for agricultural purposes.

It was observed that Ipao is the leading farm settlement with 10,005 available land, even as Oke-Ako and Iyemero has 10,000 and 9339.6 respectively. Considering same table 1.6, the total available land is 39,020.847 out of which, area allocated and area in use are 1,555.705 and 2,663.205 respectively. Further observation reveals that despite the small portion of land available to Eporo, a high percent of 29.38% were tractorisable.

Table 1.7 presents the record of solid mineral resources found in different proportion across the 16 local governments like Laterite, Sand, Granite, Charmokite, Cassiterite, Columbite, Tantalite, Quartz, Kaolin, Onyx, Gemstone among others by local government where found. It is noteworthy that the minerals resources are used for different purposes such as for industrial engineering/ building construction, as dimension stones, for ceramics, additives, toothpastes, rubber, cosmetics and so on.

Table 1.1 PERCENTAGE DISTRIBUTION OF ESTIMATED AND REGISTERED FARMERS BY LOCAL GOVERNMENT IN EKITI STATE, 2020

S/N	LOCAL GOVT.	ESTIMATED NO OF FARMERS	%	NO OF REGISTERED FARMERS	%
1	ADO-EKITI	17,222	8.7	3,020	5.7
2	EFON ALAAYE	7,497	3.8	1,156	2.2
3	EKITI EAST	11,208	5.7	3,025	5.6
4	EKITI S/WEST	14,011	7.1	3,875	7.4
5	EKITI WEST	14,629	7.4	3,360	6.4
6	EMURE	12,597	6.4	4,250	8.1
7	GBONYIN	13,959	7.0	3,932	7.5
8	IDO/OSI	10,481	5.3	5,030	9.6
9	IJERO	14,319	7.2	3,020	5.7
10	IKERE	11,307	5.7	6,425	12.2
11	IKOLE	12,717	6.4	2,490	4.7
12	ILEJEMEJE	7,814	3.9	3,000	5.7
13	IREPODUN/IFELODUN	14,257	7.2	2,505	4.8
14	ISE/ORUN	12,420	6.3	4,200	8.0
15	MOBA	11,875	6.0	1,550	2.9
16	OYE	11,830	6.0	1,805	3.4
	TOTAL	198,143	100	52,643	100

SOURCE: ADP, IKOLE-EKITI.

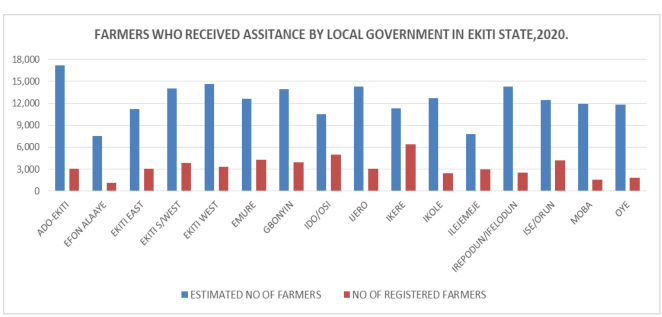


Fig. 1.1



Table 1.2 INPUT DISTRIBUTED TO FARMERS IN EKITI STATE,2020.

	ACTIVITIES	NO OF	INPUTS
S/N		FARMERS	
		REDEEMED	
1	GENERIC	46191	FERTILIZERS AND SEEDS
2	POULTRY VALUE CHAIN	0	DAY OLD CHICKS, VACCINE,
	TOOLINI VALUE CHAIN		FEEDS AND VITALITE
3	SHEEP AND GOAT VALUE CHAIN	0	FEED, SALT LICK, DEWORMER
	SHEEF AND GOAT VALUE CHAIN		AND ACARICIDE
4	COTTON VALUE CHAIN	0	SEEDS, FERTILIZERS, HERBICIDES
	COTTON VALUE CHAIN		AND INSECTICIDE
5	CASSAVA VALUE CHAIN	1086	CASSAVA CUTTINGS AND
	CASSAVA VALUE CHAIN		FERTILIZER
6	COCOA VALUE CHAIN	315	COCOA PODS, FERTILIZERS,
	COCOA VALOE CHAIN		FUNGICIDES, INSECTICIDES
7	FISHERIES VALUE CHAIN	827	FINGERLINES, FEED
8	RICE	182	RICE SEED, FERTILIZERS AND
	RICE		INSECTICIDE
	TOTAL	48,601	

SOURCE: ADP, IKOLE-EKITI.

Table 1.3 LIST OF MAJOR AGRICULTURAL RELATED OCCUPATIONS IN EKITI STATE, 2020.

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

SOURCE: MINISTRY OF AGRICULTURE & FOOD SECURITY.

Table 1.4 MAJOR AGRICULTURAL PRODUCTS BY LOCAL GOVERNMENT AND LOCATION IN EKITI STATE, 2020.

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	Emure, Eporo
7	GBONYIN	Cocoa, Oil-Palm, Citrus, Cocoyam, Cassava, Rice	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	ljero, Ikoro, Ipoti.
10	IKERE	Cocoa, Oil-Palm, Cassava, Yam, Plantain	Ikere.
11	IKOLE	Cocoa, Yam, Cassava, Maize	Ikole, Ayedun, Itapaji, Iyemero
12	ILEJEMEJE	Cocoa, Yam, Maize	lye, lludun

13	IREPODUN/IFELODUN	Cassava, Rice, Maize	Igbemo, Are, Afao
14	ISE/ORUN	Cocoa, Oil-Palm, Plantain, Rice, Cassava,	Ise, Orun.
15	MOBA	Cocoa, Yam, Maize	Otun,Igogo, Osan,
16	OYE	Cassava, Yam, Maize, Cocoa, Plantain	Ire, Oye, Ilupeju, Itapa, Isan, Ayede.

Table 1.5 HECTARES AND AREA OF LARGE FARM UNDER MINISTRY OF AGRICULTURE AND NATURAL RESOURCES BY LOCAL GOVERNMENT IN EKITI STATE, 2020.

			FARM LAND	IN
S/N	LOCAL GOVERNMENT	HECTARES	%	(KM²)
1	ADO-EKITI	50	0.5	0.50
2	EFON ALAAYE	47	0.5	0.47
3	EKITI EAST	75	0.8	0.75
4	EKITI SOUTH WEST	58	0.6	0.58
5	EKITI WEST	40	0.4	0.40
6	EMURE	420	4.4	4.20
7	GBONYIN	30	0.3	0.30
8	IDO/OSI	769	8.1	7.69
9	IJERO	248	2.6	2.48
10	IKERE	39	0.4	0.39
11	IKOLE	4,113.28	43.2	41.1328
12	ILEJEMEJE	65	0.7	0.65
13	IREPODUN/IFELODUN	44	0.5	0.44
14	ISE/ORUN	895	9.4	8.95
15	MOBA	2,171	22.8	21.71
16	OYE	450	4.7	4.50
	TOTAL	9,514.28	100	95.1428

SOURCE: Crops Dept. MANR

Table 1.6 LAND ALLOCATED TO FARMERS IN FARM SETTLEMENTS/CENTRES IN EKITI STATE, 2020.

S/N	FARM SETTLEMENT /CENTRE	AVAILABLE LAND AREA IN HECTARES	% TRACTORISABLE	AREA ALLOCATED (HA)	AREA IN USE (HA)
1	ORIN	2058	19.98	411.19	411.19
2	IFISIN	500	2.00	-	10
3	AYEDE (GEDE)	4314.047	9.29	401.075	401.075
4	OSIN	1050	19.71	110	207
5	IYEMERO	9339.6	7.19	320	671.5
6	OKE-AKO	10000	4.78	-	478
7	IPAO	100 05	1.39	ont	140
8	EPORO	1067	29.38	313.44	313.44
9	ERIO	187.2	16.56	-	31
10	ODO-OWA	500	-	-	-
	TOTAL	39,020.847	100.00	1,555.705	2,663.205

SOURCE: FARM SETTLEMENT & PEASANT FARMERS DEVELOPMENT.

Fig. 1.6

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	*		(a) Industrial and Engineering Construction materials. (b) Dimension Store; Tile and Slabs
2	Efon Alaaye	(i) Laterite (ii) Sand (iii) Quartzitic and Feldsparthic Sandstone	Itawure/Ita Ido	NA NA	me NA	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.
3	Ekiti East	(i) Laterite (ii) Sand (iii) Granite	Ilasa, Omuo-Oke, Insinbode, Omuo, Kota, Eda- Ile	NA	NA	(a) Industrial and Engineering Construction materials. (b) Building construction materials

zameniaren z	1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900	<i>"</i>	:	. ; 1001 1001 1001 1001 1001 1001 1001 1		90 (10)(100 (100 (100 (10) (100 (100 (100 (100 (100 (100 (10
		i (i) Laterite	Igbara-			
		🎚 (ii) Sand	Odo,		,	
		(iii) Granite varieties	llawe			
» Д.	Ekiti South-West	ູ (iv) Charnokite	, Ilawe	· NA <i>•</i>	NA :	Dimension stones, crush out stones
	,	(v) Feldspar varieties	Ogotun	,	,	and manufacture of air-craft part.
		(vi) Cassiterite, Columbite, Tanlatite	llawe			
		(i) Grinite varieties	Oke-Mesi		J006	
,		(ii) Cassiterite,	Aramoko	tale	31 I IC	
		Columbite,	Erinjiya-			Dimension stones, Gem Stones, Manufacture of aircraft part.
_* 5	Ekiti West	Tantalite	Ipole	NA NA	NA	Production of glass ceramics and
		(iii) Weathered feldspar	Axes			Jewelleries.
		(iv) Quartz varities	Aramoko			
	ø	̯ (i) Laterite	- •	* ************************************	,	final and sales and sales are sales and sales are sales and sales are sales
6	Emure	(ii) Sand		NA	NΙΔ	Industrial and Engineering Construction materials.
, , , , , , , , , , , , , , , , , , ,		ຼ໌ (iii) Granite	,	, , , , , , , , , , , , , , , , , , ,	,	Construction materials.
7	Gbonyin	໌ (i) Laterite		Transmurmurmurmurmurmurmurmurmurmurmurmurmurm	NA	Industrial and Engineering
, , , , , , , , , , , , , , , , , , ,	T A STATE OF THE S	ຼ໌ (ii) Sand	, ljan	r neuer maar naar naar maar maar maar maar maa	\!!!!!\!!!!!\!!!!!\!!!!!\!!!!!\!!!!!\!!!!	Construction materials.
		(iii) Bauxitic Clay	Ode	g mus		
8		įį (i) Laterite	Ido	NA	NA NA	(i) Used in aluminum production.

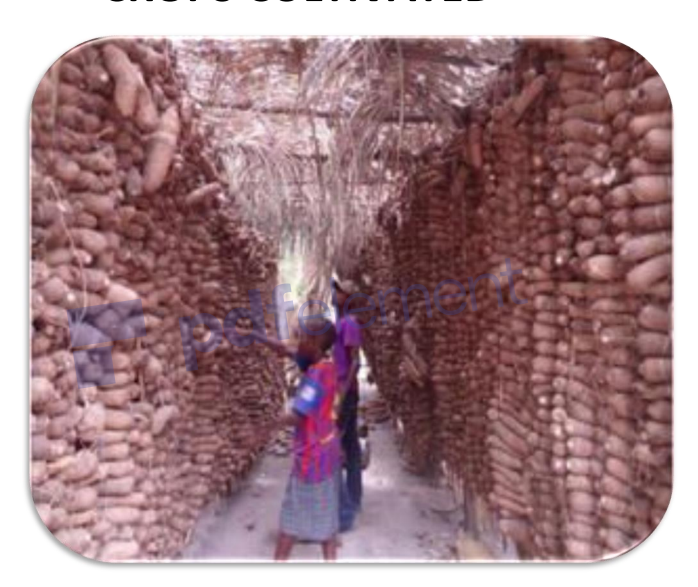
yaanaanaanaan.	.	2	r.		95] 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1	
						(ii) Manufacture of Ceramics, Medicine, Coated paper, Food additives, toothpastes, light bulb, Rubber and cosmetics.
		,		Émiconiconiconiconiconiconiconiconiconicon		(iii) Gemstone.
ye ^y :	ng.	, (ii) Sand	Osi	Ermannan marinar marin	J'ennes mans mans mans mans mans mans mans man	
,	ye.	(iii) Bauxitic Clay	Orin, Ifaki	ť	£:m:::::::::::::::::::::::::::::::::::	م
Francisco (m. 1900)		(iv) Onyx	Ifaki	¥	Zana zana zana zana zana zana zana zana	حو
_ 9	ljero	(i) Bulk Clay	ljero	e		(a) Manufacture of ceramics
/ /	/ / ?	(ii) Kaolin	Ikoro	V V	/ / %	wares, pottery, Refractories,
		(iii) Gemstone		:		insulators, sanitary wares, used in paper, paint and
		(Beryl,				pharmaceutical industries.
		Tourmaline, Quartzite		NA	NA	(b) Used in tin plating, Solder,
		varieties e.t.c)	Ipoti, Ara	relt	7111	Pewter casting, electronics
<i>f</i> :	<i>i</i>	(iv) Cassiterite,	, 150ti, 7 ii d		4	* tubes, filament in Rockets and
		Columbite and				aircraft body building.
		Tantalite	Idao		(1004 (1000 (1004 (
	YMM	(v) Weathered	Iroko and			
Žuonunuma.		Feldspar	Ayegunle			
10	Ikere			NA	NA	(I) Manufacture of Ceramics,
						Medicine, Coated paper, Food
		(i) Kaoline				additives, toothpastes, Light bulb, Rubber and Cosmetics.
		(ii) Granite	Ikere			(ii) Manufacture of Ceramics wares,
		(iii) Charonockite				pottery, Refractories, insulators,
		(iv) Bulk Clay				sanitary wares, used in paper, paint
		(v) Laterite				and pharmaceutical industries.
.yaannannann.		(vi) Sand	r	E i mur		(iii) Used as Industrial and

jaarnaarnaarnaar. 5	1887 1888 1888 1888 1888 1888 1888 1888 1888 1888 1888 1888 1888 1888 1888 1888	,	:			000 100
						Engineering Construction materials. (iv) Dimension Stones, tiles and polished slabs.
11	Ikole	(i) Laterite (ii) Sand (iii) Granite varieties (iv) Gemstone (Beryl)	Ikole, ljesa- Isu, Ipao.	NA	NA	(i) Used as Industrial and Engineering Construction material.(ii) Dimension Stores; tile and slabs.(iii) Manufacture of Jewelries.
12	llejemeje	(i) Laterite (ii) Sands (iii) Granite varieties	Oye	NA	NA	(i) Used as Industrial and Engineering Construction material.(ii) Dimension Stores; tile and slabs.
13	Irepodun/Ifelodun	(ii) Sands (iii) Granite varieties (iv) Gemstone (Amathyst)	lyin, 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.
Summanum ((v) Bulk Clay		i nuar muar anar anar muar muar muar muar muar muar muar mu	- 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000	

14 Ise/Orun	(i) Laterite (ii) Sands (iii) Granite varieties	Ise, Orun	MA NA	MA 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.	MA	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, Ilemeso, Ilupeju. Itapa	rele	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

The chapter presents data collected on yield per hectare of selected crops by local government areas in Ekiti State, 2020. Data revealed selected crops like yam, maize, cassava, rice and cocoyam were studied in term of metric tons per hectare, total yield and Local Government where found.

Table 2.1 is the presentation of data collected on yield per hectare of selected crops by local government areas in Ekiti State, 2020. Data observed include selected crops quantity of selected crops in metric tons per hectare. Selected crops include yam, maize, cassava, rice and cocoyam. The total yield of the itemized crops is observed to be 319.12, 36.02, 346.35, 35.85 and 185.29 across the sixteen (16) local governments respectively.

Considering table 2.2, area cultivated, production and yield of crops grown in, 2020 are recorded. Selected crops are categorized to be cereals, root and tubers, legumes and spices. Total area in hectares, produce in thousand tons and yield in tons are also recorded. See fig. 2.2 for details.

TABLE 2.1 SELECTED CROPS YIELD PER HECTARE BY LOCAL GOVERNMENT IN EKITI STATE, 2020.

LOCAL GOVERNIVELY IN ENTITIALE, 2020.									
S/N	LOCAL GOVERNMENT AREA	YAM MT/HA	MAIZE MT/HA	CASSAVA MT/HA	RICE MT/HA	COCOYAM MT/HA			
1	ADO-EKITI	20.58	2.24	25	2.24	10.5			
2	EFONALAAYE	20.5	2.2	20.4	2.1	9.53			
3	EKITI EAST	19.87	2.21	19.62	2.52	10.11			
4	EKITI SOUTH WEST	18.48	2.02	20.43	2.03	10.44			
5	EKITI WEST	19.88	2.31	25.24	2.44	11.21			
6	EMURE	18.48	2.48	19.97	2.33	12.83			
7	GBONYIN	20.01	2.1	19.44	2.01	13.44			
8	IDO/OSI	19.24	2.5	20.1	2.43	11.02			
9	IJERO	18.92	2.3	19.44	2.11	13.43			
10	IKERE	19.24	2.21	20.03	2.03	10.38			
11	IKOLE	25.55	2.48	25.22	2.44	11.04			
12	ILEJEMEJE	22.2	2.01	21.22	2.33	11.1			
13	IREPODUN/IFELODUN	19.48	2.22	22.28	2.14	12.68			
14	ISE/ORUN	19.22	2.14	23.24	2.18	13.44			
15	МОВА	19.01	2.16	21.28	2.33	12.67			
16	OYE	18.46	2.44	23.44	2.19	11.47			
	TOTAL	319.12	36.02	346.35	35.85	185.29			

SOURCE: CROPS DEPT., MAFS.

TABLE 2.2
CROP PRODUTION YIELD AND AREA CULTIVATED
IN EKITI STATE FOR YEAR 2020.

	IN EKITI STATE FOR TEAR 2020.										
S/N	CROPS	S AREA IN HECTARES			PRODUCE ('000 TONNES)			YEILD (TONNES)			
		M	F	TOTAL	М	F	TOTAL	M	F	TOTAL	
Α	CEREALS										
	Maize	95.5	63.7	159.2	214.1	142.76	356.86	1.34	0.9	2.24	
	Rice	71.21	47.5	118.71	172.21	114.79	287	1.46	0.97	2.43	
	ROOT AND										
В	TUBERS										
	Yam	51.98	34.66	86.64	1069.61	713.05	1782.66	12.38	8.23	20.61	
	Cassava	55.64	37.12	92.76	1048.99	699.33	1748.32	11.33	7.54	18.87	
	Sweet potato	1.65	1.08	2.73	11.77	7.85	19.62	4.52	3.01	7.53	
	Cocoyam	14.92	9.98	24.9	179.08	119.38	298.46	7.19	4.8	11.99	
С	LEGUMES										
	Cowpea	12.6	8.39	20.99	18.39	12.25	30.64	0.88	0.58	1.46	
	Soya beans	2.99	1.98	4.97	4.2	2.8	7	0.86	0.57	1.43	
	Mellon	1.58	1.06	2.64	3	2	5	1.15	0.76	1.91	
D	SPICES/ VEGETABLES										
	Tomato	3.88	2.6	6.48	10.21	6.81	17.02	4.93	3.29	8.22	
	Pepper	18.74	28.26	47	21.09	31.62	52.71	0.45	0.67	1.12	
	Okro	1.27	0.82	2.09	5.26	3.4	8.66	2.5	1.67	4.17	
	OTHERS										

SOURCE: Crops Dept. MAFS.

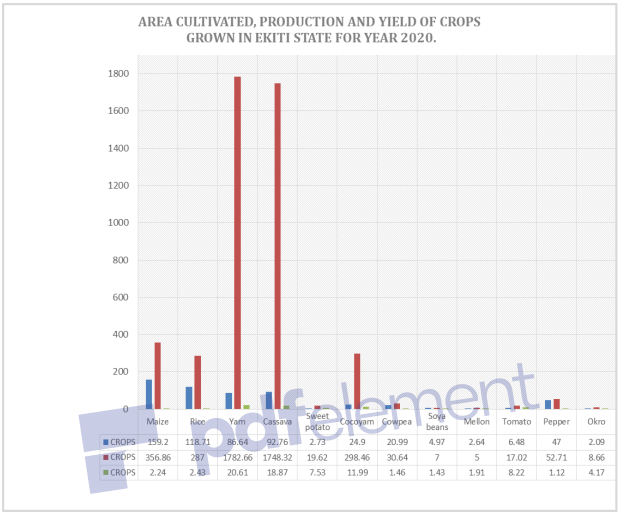


Fig. 2.2

CHAPTER THREE

PRODUCE



PRODUCE

The chapter presents the summary of graded cocoa seedlings raised/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, 2020.

Table 3.1 presents the statistical information of tonnage of graded cocoa and palm kernel in 2020. It was observed that the total tons of cocoa and palm kernel graded are 7759 and 2410.7

Gbonyin has the highest record of graded cocoa to be 1,987(25.6%) tons, palm kernel I,705 (41.44%) of tons while Efon has the lowest record of cocoa graded to be 13 (0.2%) but Ido/Osi and Ikere share the least position with 14(0.34%)each. Aside the statistical information provided by each local government, we also consider purchase of cocoa and palm/kernel in metric tons and by month in 2020.

Further observation reveals that purchase of cocoa sloped down between January 2020 to August 2020 and picked up again from September 2020. The highest record of purchase of 680 was in December, 2020. See fig. 3.2 for details.

Table 3.3 shows the quantity of cash crops graded by local government areas in 2020. It was observed that Gboyin records the highest quantity of graded cocoa (1,987,000KG) and palm kernel (1,705,000KG) while Oye has the highest quantity of graded cashew nuts (5,000KG).

TABLE 3.1 PERCENTAGE DISTRIBUTION OF GRADED COCOA AND PALM KERNEL BY LOCAL GOVERNMENT IN EKITI STATE, 2020.

S/N	LOCAL GOVERNMENT AREA	COCOA (IN TONS)	%	PALM KERNEL (IN TONS)	%
1	ADO-EKITI	564	7.3	74	1.80
2	EFON	13	0.2	53	1.29
3	EKITI EAST	206.5	2.7	336	8.17
4	EKITI S/WEST	802.5	10.3	123	2.99
5	EKITI WEST	532.5	6.9	56	1.36
6	EMURE	416	5.4	361	8.77
7	GBONYIN	1,987	25.6	1,705	41.44
8	IDO/OSI	81	1.0	14	0.34
9	IJERO	661	8.5	178	4.33
10	IKERE	303	3.9	14	0.34
11	IKOLE	118.5	1.5	165	4.01
12	ILEJEMEJE				
13	IREPODUN/IFELODUN	248	3.2	44	1.07
14	ISE/ORUN	1,703.5	22.0	740	17.99
15	MOBA	-	-	-	
16	OYE	122.5	1.6	251	6.10
	TOTAL	7759		4114	

Source: Produce Dept.

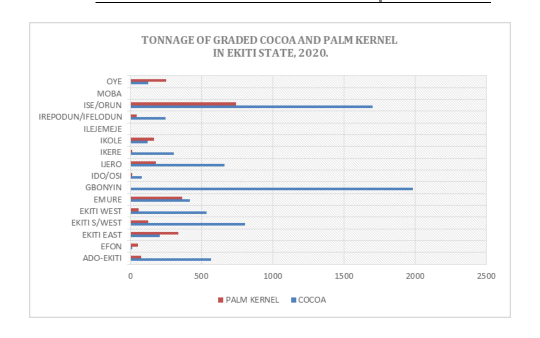


Fig. 3.1

TABLE 3.2
PURCHASE OF COCOA AND PALM/KERNEL IN
METRIC TONNES AND BY MONTH IN EKITI STATE, 2020.

S/N	MONTH COCOA %		PALMKERNEL (MT)	%	
1	JANUARY	789.5	10.2	258	6.3
2	FEBRUARY	783.5	10.1	254	6.2
3	MARCH	180.5	2.3	211	5.1
4	APRIL	-	-	-	ı
5	MAY	-	-	-	ı
6	JUNE	JUNE 65.5 C		910	22.1
7	JULY	58.5	0.8	304	7.4
8	AUGUST	60	0.8	408	9.9
9	SEPTEMBER	599.5	7.7	510	12.4
10	OCTOBER	OCTOBER 1,557 20.1		127	3.1
11	NOVEMBER	SER 1,507 :		452	11.0
12	DECEMBER	2,158	27.8	680	16.5
	TOTAL	7,759	100	4,114	100

Source: Produce Dept.

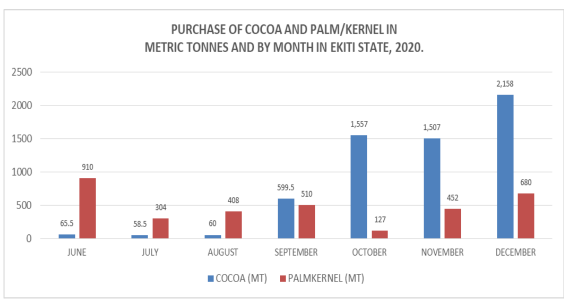


Fig. 3.2



TABLE 3.3 PERCENTAGE DISTRIBUTION OF CASH CROPS GRADED BY LOCAL GOVERNMENT **IN EKITI STATE, 2020.**

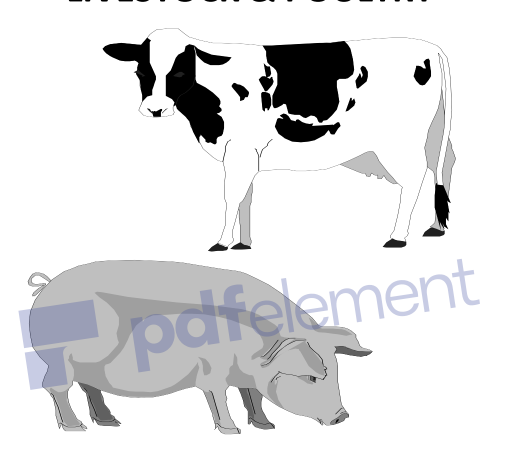
S/N	LOCAL GOVERNMENT	COCOA (KG)	%	PALM KERNEL (KG)	%	CASHEW NUTS (KG)	%
1	ADO-EKITI	564,000	7.3	74,000	1.8	-	-
2	EFON ALAAYE	13,000	0.2	53,000	1.3	-	-
3	EKITI EAST	206,500	2.7	336,000	8.2	30,000	78.9
4	EKITI SOUTH WEST	802,500	10.3	123,000	3	-	-
5	EKITI WEST	535,500	6.9	56,000	1.4	-	-
6	EMURE	416,000	5.4	361,000	8.8	-	-
7	GBONYIN	1,987,000	25.6	1,705,000	41.4	-	-
8	IDO/OSI	81,000	1	14,000	0.3	-	-
9	IJERO	661,000	8.5	178,000	4.3	-	-
10	IKERE	303,000	3.9	14,000	0.3	ot	-
11	IKOLE	118,500	1.5	165,000	4	3,000	7.9
12	ILEJEMEJE		1			_	-
13	IREPODUN/IFELODUN	248,000	3.2	44,000	1.1	-	-
14	ISE/ORUN	1,703,500	22	740,000	18	-	-
15	MOBA	-	-	-		-	-
16	OYE	122,500	1.6	251,000	6.1	5,000	13.2
	TOTAL	7,759,000	100	4,114,000	100	38,000	100

SOURCE: PRODUCE DEPT.

TREE CROPS PRODUCE IN TONS (TREE CROPS), 2019 AND 2020.

TREE CROPS	YEARLY PRODUCTION (TONS), 2019	YEARLY PRODUCTION (TONS) 2020
COCOA	6,120.50	7,759
PALM KERNEL	2,937.50	4,114
CASHEW	110	38

CHAPTER FOUR LIVESTOCK & POULTRY



LIVESTOCK & POULTRY

Information about the number of livestock and poultry slaughtered in different abattoirs of the local Governments in the State is the focus of this chapter.

Table 4.1 reveals that the highest number of cattle of 2200 was slaughtered in Ado followed by Ikole with 480. A total of 4,723 cattle and 393 goats were slaughtered in year 2020.



TABLE 4.1 LIVESTOCK AND POULTRY PRODUCED AND SLAUTHERED IN ABATTOIR BY SPECIES AND LOCAL GOVERNMENT IN EKITI STATE, 2020.

		LOCAL GOVERNIV	LIVESTOCK SLAUTHERED IN						
	LOCAL		ABATTIOR (TONNE)						
S/N			CATTLE	SHEEP	GOAT	PIG	POULTRY		
1	ADO-EKITI	STATE ABATTOIR, ALONG IWOROKO RD, ADO-EKITI.	2200	_	393				
2	EFON ALAAYE	EFON-EKITI	72	_	-	_	_		
3	EKITI EAST		64		-	_	_		
3	EKITI SOUTH	OMUO-EKITI	64	-	-	* -	_		
4	WEST	ILAWE-EKITI	219			1			
5	EKITI WEST	ARAMOKO-EKITI	150	-		1	-		
6	EMURE	EMURE-EKITI	72	-	-	-	-		
7	GBONYIN	AGBADO-EKITI	140	-	-	-	-		
8	IDO/OSI	IDO-EKITI	205	-	-	-	-		
9	IJERO	IJERO-EKITI	66	-	-	-	-		
10	IKERE	IKERE-EKITI	220	-	-	-	-		
11	IKOLE	IKOLE-EKITI	480	-	-	-	-		
12	ILEJEMEJE	IYE-EKITI	75	-	-	-	-		
	IREPODUN/IFEL					-	-		
13	ODUN	IGEDE-EKITI	185	-	-				
14	ISE/ORUN	ISE-EKITI	375	-	-	-	-		
15	MOBA	OTUN-EKITI	68	-	-	-	-		
16	OYE	OYE, ILUPEJU-EKITI	132	-	-	-	-		
	TOTAL		4723	-	393	-	-		

SOURCE: LIVE STOCK DEPT. MANR.

CHAPTER FIVE VETERINARY CLINICAL SERVICES



VETERINARY CLINIC SERVICES

Veterinary clinic service offers a wide range of veterinary service for the medical treatment, surgery, diagnosis, grooming, general health care and observation of domestic animals and birds. They provide extension service as well as disease surveillance as a veritable tools for information gathering and dissemination.

Table 5.1 contains the prevalence of new cattle disease like fowl pox, Ibon DV and total vaccination dispensed as well as percentage of diseases recorded in all local government areas of Ekiti State.

There were as much as 60,300, 32,310 and 26,055 of new cattle diseases, fowl pox and Ibon DV respectively in 2020. The highest record of all the infections was found in Ado Ekiti but Irepodun/Ifelodun records the lowest of both new cattle and Ibon Dv infections.

The records of 476 surgical operations, 14,467 vaccination and 10,682 veterinary clinical services carried out in 2020 was detailed in table 5.2. it was observed that the highest and the lowest number of veterinary clinical services were done in the month August and April.

The total number of 923 veterinary diagnostic and investigation carried out and 24,746 veterinary public health/abattoir services by month in Ekiti in 2020 was contained in table 5.3. Further observation shows that the highest of the services was done in June while the least was in April.

TABLE 5.1 NUMBER OF POULTRY VACCINATION AGAINST COMMON INFECTIOUS **DISEASES BY LOCAL GOVERNMENT IN EKITI STATE, 2020.**

S/N	LOCAL GOVERNMENT AREA	NEWCATTLE DISEASE	%	FOWL POX	%	IBON DV	%	TOTAL VACINATED
1	ADO-EKITI	10,250	17.0	4,550	14.08	3,650	14.0	14.567951
2	EFON ALAAYE	2,550	4.2	2,350	7.27	1,250	4.8	4.989024
3	EKITI EAST	4,150	6.9	1,750	5.42	2,500	9.6	9.978048
4	EKITI SOUTH WEST	2,570	4.3	1,230	3.81	1,500	5.8	5.986829
5	EKITI WEST	3,450	5.7	2,150	6.65	2,100	8.1	8.381561
6	EMURE	3,750	6.2	2,750	8.51	1,950	7.5	7.782878
7	GBONYIN	2,270	3.8	1,720	5.32	1,210	4.6	4.829375
8	IDO/OSI	4,220	7.0	2,240	6.93	1,500	5.8	5.986829
9	IJERO	5,650	9.4	1,500	4.64	2,220	8.5	8.860507
10	IKERE	5,570	9.2	2,350	7.27	2,550	9.8	10.177609
11	IKOLE	4,250	7.0	1,850	5.73	1,215	4.7	4.849331
12	ILEJEMEJE	2,100	3.5	1,520	4.70	750	2.9	2.993414
13	IREPODUN /IFELODUN	1,750	2.9	1,850	5.73	560	2.1	2.235083
14	ISE/ORUN	3,250	5.4	1,250	3.87	1,150	4.4	4.589902
15	MOBA	2,270	3.8	1,500	4.64	750	2.9	2.993414
16	OYE	2,250	3.7	1,750	5.42	1,200	4.6	4.789463
	TOTAL	60,300	100.0	32,310	100.00	26,055.0	100.0	

SOURCE: VETERINARY DEPT.

TABLE 5.2
SURGICAL OPERATION, VACCINATION, VETERINARY CLINICAL
SERVICES BY MONTH IN EKITI STATE, 2020.

S/N	MONTH	SURGICAL OPERATION	%	VACCINATION	%	VETERINARY CLINICAL SERVICES	%
1	JANUARY	5	1.1	1,220	8.4	606	5.7
2	FEBRUARY	16	3.4	1,610	11.1	335	3.1
3	MARCH	39	8.2	1,450	10.0	550	5.1
4	APRIL	38	8.0	1,250	8.6	250	2.3
5	MAY	35	7.4	1,350	9.3	561	5.3
6	JUNE	17	3.6	3,550	24.5	292	2.7
7	JULY	26	5.5	1,221	8.4	596	5.6
8	AUGUST	30	6.3	1,400	9.7	4,941	46.3
9	SEPTEMBER	48	10.1	1,156	8.0	669	6.3
10	OCTOBER	15	3.2	128	0.9	801	7.5
11	NOVEMBER	172	36.1	117	0.8	560	5.2
12	DECEMBER	35	7.4	15	0.1	521	4.9
	TOTAL	476	100	14,467	100	10,682	100

SOURCE: VETERINARY DEPT.

TABLE 5.3
VETERINARY DIAGNOSTIC / INVESTIGATION
AND PUBLIC HEALTH/ABATTOIR SERVICES
BY MONTH IN EKITI STATE, 2020.

S/N	MONTH	VETERINARY DIAGNOSTIC / INVESTIGATION	%	VETERINARY PUBLIC HEALTH AND ABATTOIR SERVICES	%
1	JANUARY	65	7.0	1,516	6.1
2	FEBRUARY	100	10.8	1,667	6.7
3	MARCH	39	4.2	1,162	4.7
4	APRIL	36	3.9	1,155	4.7
5	MAY	38	4.1	1,161	4.7
6	JUNE	105	11.4	7,213	29.1
7	JULY	95	10.3	1,810	7.3
8	AUGUST	100	10.8	1,899	7.7
9	SEPTEMBER	95	10.3	2,076	8.4
10	OCTOBER	75	8.1	1,785	7.2
11	NOVEMBER	85	9.2	1,564	6.3
12	DECEMBER	90	9.8	1,738	7.0
	TOTAL	923	100	24,746	100

SOURCE: VETERINARY DEPT.

CHAPTER SIX

FISHERY



FISHERY

The fishery sector reveals statistical report of aquaculture, artisanal fish production data, aquaculture growth enhancement scheme and number of registered fish ponds in Ekiti State.

Table 6.1 contains the data of selected types of fish (<u>Clarias</u> Gariepinus and tilapia) harvested in aquaculture and artisanal fish production. It was observed that <u>Clarias</u> Gariepinus produces more in both system of fishery.

There were a total number of 827 farmers redeemed in 2020 who were given fingerlings and feed according to table 6.2

The total number of registered fish ponds was 12,330 out of which 17,000 tonnes of fishes were produced in all the local government areas in Ekiti State in 2020. There were a total of 4,150 registered ponds in Ado-Ekiti which produces highest tonnes of 4,150 fishes followed by Efon with 1,415 ponds that produced 6,100 and Ilejemeje produced the least of 204 tonnes from 162 ponds. See table 6.3 for details

Table 6.4 presents the statistics of seven (7) big time fish farmers located in Ado, Ikere, Ijero and Ido/Osi and their production capacity. It was observed that Afe Babaolola farm produced the largest of 718MT of fishes while Danta farms produced the least of 17MT.

Table 6.5 presents estimated artisanal fish production from rivers and reservoirs in Gbonyin, Moba, Ado, Ikole and Oye local government areas in Ekiti State. 2020. Further observation shows that Ureje Dam in Ado produced the highest number of 14.4MT of fishes out of the total of 49.68MT.

Table 6.1
AQUACULTURE AND ARTISANAL FISH PRODUCTION DATA
IN EKITI STATE, 2020.

		AQUACULTU	JRE	ARTISAI	VAL		
S/ N	FISH TYPE/NAME	QTY HARVESTED (KG)	%	QTY HARVEST ED (KG)	%	TOTAL	% DISTRIBUTION
	<u>Clarias</u>		94.				87.90
1	Gariepinus	5,000	3	600	56.0	5,600	87.50
2	Tilapia	300	5.6	471	43.9	771	12.10
			10				
	TOTAL	5,300	0	1071	100	6,371	100

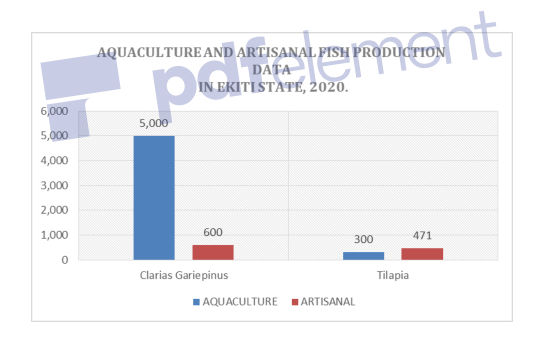


Fig. 6.1

Table 6.2 AGRICULTURAL GROWTH ENHANCEMENT SCHEME, 2020.

S/N	ACTIVITIES	INPUTS	NO OF FARMERS REDEEMED 2020
1	FISHERIES VALUE CHAIN	FINGERLINES AND FEED	827



FISH PRODUCTION AND REGISTERED FISH POND BY LOCAL GOVERNMENT IN EKITI STATE, 2020.

	LOCAL		20)20	
S/N	GOVERNMENT AREA	NUMBER OF FISH PONDS	%	PRODUCTION IN TONNES	%
1	ADO-EKITI	4,150	33.7	6,100	35.9
2	EFON ALAAYE	1,415	11.5	1,900	11.2
3	EKITI EAST	517	4.2	720	4.2
4	EKITI SOUTH WEST	821	6.6	1,150	6.8
5	EKITI WEST	520	4.2	690	4.1
6	EMURE	402	3.3	523	3.1
7	GBONYIN	375	3.0	480	2.8
8	IDO/OSI	728	5.9	990	5.8
9	IJERO	650	5.3	818	4.8
10	IKERE	916	7.4	1,218	7.2
11	IKOLE	317	2.6	424	2.5
12	ILEJEMEJE	162	1.3	204	1.2
	IREPODUN				
13	/IFELODUN	572	4.6	713	4.2
14	ISE/ORUN	180	1.5	225	1.3
15	MOBA	243	2.0	383	2.3
16	OYE	362	2.9	462	2.7
	TOTAL	12,330	100	17,000	100

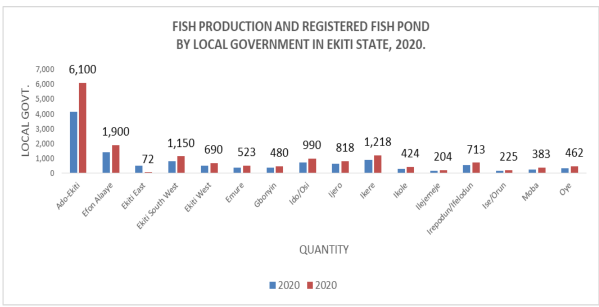


Fig. 6.3



Table 6.4 BIG TIME FISH FARMERS AND FISH PONDS IN EKITI STATE, 2020.

s/n	NAME OF FARM	L.G.A	FARM LOCATION	GEN	IDER	NO. OF POND	PRODUCTION IN METRIC TONNES (MT)
	AFE BABALOLA FARM						
1.		ADO	ABUAD COMP	М	-	620	718MT
	CONSECRATED FARM						
2.		IDO/OSI	AGBOOLA GARDEN	М	-	215	472MT
	ASAE FARM						
3.		IKERE	MOSHOOD ROAD	М	-	71	94MT
	FEDAK INT.FARM						
4.		ADO	AFAO ROAD,ADO	М	-	197	-
	DANTA FARMS						
5.		IJERO	ILORO RD IPOTI EKITI	М	-	20	17MT
	MANIFOLD, FISH					L	
	FARM		ILAWE ROAD, ADO-		e	T	
6.		ADO	EKITI	М		98	98MT
	SAFADOL, FISH FARM						
7.		ADO	ONALA, ADO-EKITI	М	-	22	30MT
	TOTAL						
						1,243	

Table 6.5
ESTIMATED ARTISINAL FISH PRODUCTION FROM RIVERS
AND RESERVOIRS IN EKITI STATE, 2020.

s/N	NAME OF RIVER/RESERVOIR	TOWN	LOCAL GOVERNMENT AREA	FISH PRODUCTION IN METRIC TONS (MT)
1	EGBE DAM	EGBE-EKITI	GBONYIN	7.20
2	ERO DAM	IKUN-EKITI	MOBA	9.36
3	UREJE DAM	ADO-EKITI	ADO	14.4
4	OGBESE DAM	ADO-EKITI	ADO	7.92
5	ITAPAJI	ITAPAJI-EKITI	IKOLE	5.76
6	AYEDE	AYEDE-EKITI	OYE	5.04
	TOTAL	ATE	516111	49.68

CHAPTER SEVEN AGRICULTURAL INPUTS



The section contains basic information agro chemical materials like herbicides, insecticides, pesticides as well as fertilizers among others in Ekiti state.

Table 7.1 shows sales of agro chemicals by local government according to records from Fountain Agriculture Marketing Agency (FAMA). The available records shows that 8,264 liters of herbicides and 3,741 litres of insecticides were sold during the reference year as well as 1,959kg of storage chemical and 1,000 of seed dressing.

Table 7.2 presents information on fertilizer distribution by price for the year 2019 and 2020 which shows that the total amount of money spent on fertilizer by the government during the years were N33,675,000.

Table 7.3 contains different types of chemical used for fruits/citrus such as herbicides, insecticides, fungicides pesticides seedling, fertilizer and hardware used for farming.



TABLE 7.1 AGRO CHEMICAL SALES BY LOCAL GOVERNMENT IN EKITI STATE, 2020.

S/N	LOCAL GOVT.	HERBICIDES (LT)	FUNGICIDES/ INSECTICIDES (LT)	STORAGE CHEMICAL (KG)	SEED DRESSING (SATS)
1	ADO- EKITI	4,500	2,181	1,299	1,000
2	EFON ALAAYE	-	-	20	-
3	EKITI EAST	544	860	200	-
4	EKITI S/WEST	400	100	20	-
5	EKITI WEST	400	40	-	-
6	EMURE	-	-	20	-
7	GBONYIN	420	-	-	-
8	IDO/OSI	500	100	20	-
9	IJERO	200	1 -	00	-
10	IKERE	600	200	200	_
11	IKOLE	200	40	-	-
12	ILEJEMEJE	100	20	-	-
13	IREPODUN/IFELODUN	100	10	10	-
14	ISE/ORUN	150	110	150	-
15	MOBA	50	40	10	-
16	OYE	100	40	10	-
	TOTAL	8,264	3,741	1,959	1,000

SOURCE: ADP, IKOLE-EKITI.

TABLE 7.2 NUMBER OF FERTILIZER DISTRIBUTED BY PRICE AND YEAR, 2019-2020.

S/N	NAME OF FERTILIZER	YEAR	UNIT PRICE	TOTAL AMOUNT
1.	6000 UREA (BAGS)	2019	5,500	33,000,000.00
2.	50 UREA (BAGS)	2019	7,000	350,000.00
3.	50 NPK (BAGS)	2020	6,500	325,000.00
	TOTAL		19,000	33,675,000.00

SOURCE: FAMA.



TABLE 7.3

TYPES AND QUANTITY OF HERBICIDES, PESTICIDES AND FERTILIZERS USED FOR FRESH FRUITS PER HECTARE IN EKITI STATE, 2020.

S/N	LIST OF FRESH	TYPE O	F HERBICIDES A	APPLIED	TY	PE OF PESTICIDES	APPLIED
	FRUITS/CITRUS	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	N1, 800	Actara	20 sach/Ha	N580/sach
2	Cashew	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N580/sach
3	Pineapple	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N580/sach
4	Mango	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N580/sach
5	Water Melon	Glyphosate	4-5 litres	N1, 500	Cyperm ethrin	1 litre	N2, 000/litre
6	Garden Egg	Glyphosate	4-5 litres	N1, 500	Cyperm ethrin	1 litre	N2, 000/litre
7	Banana	Paraquat	4-5 litres	N1, 800	Cyperm ethrin	1 litre	N2, 000/litre
	EFON-ALAAYE LGA					1	
8	Pineapple	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
9	Citrus	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
	EKITI-EAST LGA			OIL			
10	Pineapple	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
11	Orange	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
12	Cashew	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
13	Mango	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
14	Grapes	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
	EKITI-SOUTH WEST					20 sach/Ha	
15	Plantain	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
16	Banana	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
17	Orange	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
	EKITI-WEST LGA		4-5 litres			20 sach/Ha	
18	Plantain	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
19	Pineapple	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
	EMURE LGA					20 sach/Ha	
20	Citrus	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
21	Plantain	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
22	Banana	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
23	Pineapple	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
	GBONYIN LGA					20 sach/Ha	
24	Mango	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
25	Pepper	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
26	Citrus	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
	IDO/OSI LGA						
27	Citrus	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
28	Cashew	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
29	Banana	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach

			4 = 10	114 000		00 1/4	1,500/
30	Plantain	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
31	Mango	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
	IJERO LGA		4.5.10	111 000		20 1 ///	11500/
32	Citrus	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
33	Pineapple	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
34	Water Melon	Glyphosate	4-5 litres	N1, 500	Cyperm ethrin	1 litre	N2, 000/litre
35	Plantain	Paraquat	4-5 litres	N1, 800	Cyperm ethrin	1 litre	N2, 000/litre
36	Banana	Paraquat	4-5 litres	N1, 800	Cyperm ethrin	1 litre	N2, 000/litre
	IKERE LGA						
37	Banana	Paraquat	4-5 litres	N1, 800	Cyperm ethrin	1 litre	N2, 000/litre
38	Plantain	Paraquat	4-5 litres	N1, 800	Cyperm ethrin	1 litre	N2, 000/litre
39	Orange	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
	IKOLE LGA						
40	Pineapple	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
41	Orange	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
42	Garden Egg	Glyphosate	4-5 litres	N1, 500	Cyperm ethrin	1 litre	N2, 000/litre
	ILEJEMEJE LGA			•		OIOT	
43	Water Melon	Glyphosate	4-5 litres	N1, 500	Cyperm ethrin	1 litre	N2, 000/litre
44	Citrus	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
45	Cashew	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
	IREPODUN/IFELODU N LGA			·		,	,
46	Citrus	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
47	Banana	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
	ISE/ORUN LGA						
48							
49	Mango	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
	Mango Pawpaw	Paraquat Paraquat	4-5 litres 4-5 litres	N1, 800 N1, 800	Actara Actara	20 sach/Ha 20 sach/Ha	N500/sach N500/sach
50		1					
50 51	Pawpaw	Paraquat	4-5 litres	N1, 800	Actara	20 sach/Ha	N500/sach
	Pawpaw Cashew	Paraquat Paraquat Paraquat	4-5 litres 4-5 litres 4-5 litres	N1, 800 N1, 800	Actara Actara Actara	20 sach/Ha 20 sach/Ha	N500/sach N500/sach
51	Pawpaw Cashew Pineapple	Paraquat Paraquat	4-5 litres 4-5 litres	N1, 800 N1, 800 N1, 800	Actara Actara	20 sach/Ha 20 sach/Ha 20 sach/Ha	N500/sach N500/sach N500/sach
51	Pawpaw Cashew Pineapple Citrus	Paraquat Paraquat Paraquat	4-5 litres 4-5 litres 4-5 litres	N1, 800 N1, 800 N1, 800	Actara Actara Actara	20 sach/Ha 20 sach/Ha 20 sach/Ha	N500/sach N500/sach N500/sach
51 52	Pawpaw Cashew Pineapple Citrus MOBA LGA	Paraquat Paraquat Paraquat Paraquat	4-5 litres 4-5 litres 4-5 litres 4-5 litres	N1, 800 N1, 800 N1, 800 N1, 800	Actara Actara Actara Actara	20 sach/Ha 20 sach/Ha 20 sach/Ha 20 sach/Ha	N500/sach N500/sach N500/sach N500/sach
51 52 53	Pawpaw Cashew Pineapple Citrus MOBA LGA Citrus	Paraquat Paraquat Paraquat Paraquat Paraquat	4-5 litres 4-5 litres 4-5 litres 4-5 litres 4-5 litres	N1, 800 N1, 800 N1, 800 N1, 800 N1, 800	Actara Actara Actara Actara Actara	20 sach/Ha 20 sach/Ha 20 sach/Ha 20 sach/Ha 20 sach/Ha	N500/sach N500/sach N500/sach N500/sach
51 52 53 54	Pawpaw Cashew Pineapple Citrus MOBA LGA Citrus Pineapple Water Melon	Paraquat Paraquat Paraquat Paraquat Paraquat Paraquat Paraquat Paraquat	4-5 litres	N1, 800 N1, 800 N1, 800 N1, 800 N1, 800 N1, 800 N1, 800	Actara Actara Actara Actara Actara Actara Actara Actara	20 sach/Ha	N500/sach N500/sach N500/sach N500/sach N500/sach
51 52 53 54 55	Pawpaw Cashew Pineapple Citrus MOBA LGA Citrus Pineapple Water Melon Banana	Paraquat Paraquat Paraquat Paraquat Paraquat Paraquat	4-5 litres	N1, 800 N1, 800 N1, 800 N1, 800 N1, 800 N1, 800	Actara Actara Actara Actara Actara Actara	20 sach/Ha 20 sach/Ha 20 sach/Ha 20 sach/Ha 20 sach/Ha 20 sach/Ha	N500/sach N500/sach N500/sach N500/sach N500/sach N500/sach
51 52 53 54 55	Pawpaw Cashew Pineapple Citrus MOBA LGA Citrus Pineapple Water Melon Banana OYE LGA	Paraquat Paraquat Paraquat Paraquat Paraquat Paraquat Paraquat Paraquat	4-5 litres	N1, 800 N1, 800 N1, 800 N1, 800 N1, 800 N1, 800 N1, 800 N1, 800	Actara Actara Actara Actara Actara Actara Actara Actara Actara	20 sach/Ha	N500/sach N500/sach N500/sach N500/sach N500/sach N500/sach N500/sach
51 52 53 54 55 56	Pawpaw Cashew Pineapple Citrus MOBA LGA Citrus Pineapple Water Melon Banana OYE LGA Pineapple	Paraquat	4-5 litres	N1, 800 N1, 800 N1, 800 N1, 800 N1, 800 N1, 800 N1, 800 N1, 800	Actara	20 sach/Ha	N500/sach N500/sach N500/sach N500/sach N500/sach N500/sach
51 52 53 54 55 56	Pawpaw Cashew Pineapple Citrus MOBA LGA Citrus Pineapple Water Melon Banana OYE LGA	Paraquat Paraquat Paraquat Paraquat Paraquat Paraquat Paraquat Paraquat Paraquat	4-5 litres	N1, 800 N1, 800 N1, 800 N1, 800 N1, 800 N1, 800 N1, 800 N1, 800	Actara Actara Actara Actara Actara Actara Actara Actara Actara	20 sach/Ha	N500/sach N500/sach N500/sach N500/sach N500/sach N500/sach N500/sach

Source: ADP, IKOLE-EKITI

CHAPTER EIGHT FORESTRY



FORESTRY

The section reveals data about forest, forest reserves by size/location, sawmills volume of trees and revenue from forestry.

Table 8.1 presents information about the total number of 191 sawmills, 7,167number of trees felled and the amount generated in Ekiti. It was observed that Gbonyin local government has highest number of 35 sawmills followed by Ise Orun and Ikere which have 23 each

It is observed from the same table that there is no category of vegetation recorded in Efon Alaye, Ido/Osi, Ijero, Ikole, Ilejemeje, Irepodun Ifelodun and Moba. It is also observed that the area in km² was summed up to 298.68 km² out of which Emure recorded the largest area with 73.42km², Ekiti East, the lowest with 9.06km², excluding areas without any record of vegetation.

Table 8.2 reveals the total number of 191 sawmill owners by gender which shows that no female owns sawmill in the State. Gbonyin has a total of 35 sawmills while Ikere and Ise Orun has 23 sawmills each.

Information on table 8.3 presents the monthly records of total trees felled as 7375 and the volume of 243.544. Meanwhile the monthly distribution shows that the highest number of tree were felled in February (1784) followed by March (1137) and no tree was felled in April.

Statistical report of forest reserve by size, location and condition was contained in table 8.4. Further observation shows that almost all the forest reserve were over exploited, a low percent of 25 was exploited from Ogotun forest reserve while forest reserve in Ekiti East was 100% exploited.

Table 8.5 presents data on type of forest and the coverage by LGA. It was shown that Ogotun, Isan/Ayede have savanna forest, Ikere and Aramoko have plantation while others reserve have high forest and savanna. The largest coverage area of 72.52KM² was found in Ogbese (Ado LGA) while the least area of 9.06KM² was in Eda I & II. (Ekiti East LGA).

Area of forest reserve by Local Government was shown in table 8.6 further information reveals that Efon, Ido/Osi,Ijero, Ikole, Ilejemeje, Irepodun/Ifelodun and Moba has no forest reserve while Ado, Ise/Orun and Emure has 7,252, 5677 and 2,662 respectively.

Table 8.7 presents type of wood by Local Government where there are found. It was shown clearly that teak/melina are found in all the Local Governments in the State.

Information on table 8.8 reveals the indicators obtainable from the forest reserve and revenue generated from it. Statistical report shows that 57,520.006 volume of timber was extracted from the 7,167 trees felled from the 297.50KM² forest reserve area which generates \\ \text{\t

Table 8.9 reveals the components of the 23,363,900.00 generated from forestry sector which shows that forest logging fees and tool fees contributes as much as over eight million naira each, hammer control and TDL gives over one million naira each while the least revenue of 320,000 was generated from sawmill license.

Table 8.10 gives the comprehensive indices of the forestry sector which includes the size, coverage, vegetation and town of location.

TABLE 8.1
NUMBER OF SAWMILLS, OUT-TURN OF TIMBER AND
AMOUNT GENERATED IN EKITI STATE, 2020.

S/N	LOCAL GOVERNMENT	NO OF SAWMILL	NO. OF TREE FELLED	OTV (M³)	TOTAL AMOUNT GENERATED
1	ADO – EKITI	15	431	1,064,176	5,164,125
2	EFON ALAAYE	0	30	46.46	252,800
3	EKITI EAST	14	238	501.6	4,038,325
4	EKITI SOUTH WEST	8	739	1,829.4	4,669,550
5	EKITI WEST	0	203	371.96	838,050
6	EMURE	7	449	43,612.35	4,456,825
7	GBOYIN	35	1,121	2,076.3	5,723,825
8	IDO/OSI	11	274	955.79	970,610
9	IJERO	2	67	79.94	505,350
10	IKERE	23	344	886.95	_3,283,200
11	IKOLE	21	858	1,091.02	5,959,600
12	ILEJEMEJE	2	42	120.12	170,100
13	IREPODUN/IFELODUN	10	629	1,853.14	4,809,300
14	ISE/ORUN	23	1,079	1,681.32	4,114,300
15	MOBA	1	52	141.14	215,810
16	OYE	19	611	1,208.34	4,317,100
	TOTAL	191	7,167	57,520.006	49,488,70.2

SOURCE: FORESTRY COMMISSION

TABLE 8.2 NUMBER OF SAWMILL OWNERS BY GENDER IN EKITI STATE, 2020.

	NOWIDER OF SAVVIVILLE OWNERS OF GENDER IN ERITISTATE, 2020.					
S/N	LOCAL GOVERNMENT AREA	NUMBER OF SAWMILL OWNER	MALE	FEMALE	TOTAL	
1	ADO – EKITI	15	15	0	15	
2	EFON ALAAYE	0	0	0	0	
3	EKITI EAST	14	14	0	14	
4	EKITI SOUTH WEST	8	8	0	8	
5	EKITI WEST	0	0	0	0	
6	EMURE	7	7	0	7	
7	GBOYIN	35	35	0	35	
8	IDO/OSI	11	11	0	11	
9	IJERO	2	2	0	2	
10	IKERE	23	23	0	23	
11	IKOLE	21	21	0	21	
12	ILEJEMEJE	2	2	0	2	
13	IREPODUN/IFELODUN	10	10	0	1	
14	ISE/ORUN	23	23	0	23	
15	MOBA	1	1	0	1	
16	OYE	19	19	0	19	
	TOTAL	191	191	0	191	

SOURCE: FORESTRY COMMISSION.

TABLE 8.3 NUMBER AND VOLUME OF TREE FELLED BY MONTH IN EKITI STATE, 2020.

C /21	14011711	TREES FE	LLED
S/N	MONTH	NUMBER	VOLUME
1	JANUARY	502	14.056
2	FEBRUARY	1,784	49.952
3	MARCH	1,137	31.836
4	APRIL	-	-
5	MAY	147	41.16
6	JUNE	574	16.072
7	JULY	544	15.232
8	AUGUST	693	19,404
9	SEPTEMBER	648	18.144
10	OCTOBER	380	10.64
11	NOVEMBER	520	14.56
12	DECEMBER	446	12.488
	TOTAL		

SOURCE: FORESTRY COMMISSION.

TABLE 8.4 SUMMARY OF FOREST RESERVE SITUATION IN EKITI STATE, 2020.

S/N	NAME OF FOREST RESERVE	SIZE OF FOREST RESERVE (KM²)	LOCAL GOVERNMENT COVERED	% EXPLOITED	% NOT EXPLOITED	WHEN LAST WAS REGENERATION EFFORT CONDUCTED	INTERVENTION REQUIRED
				OVER			
1	ISE-EKITI	56.77	ISE/ORUN	EXPLOITED	-	None Yet	Yes
				OVER			
2	EPORO	46.62	EMURE	EXPLOITED	-	Nil	Yes
	LITTLE			OVER			
3	OSE	26.62	EMURE	EXPLOITED	-	2013	Yes
_	IKERE-			OVER			
4	EKITI	14.19	IKERE	EXPLOITED	-	2011	Yes
5	OGBESE	72.52	ADO	OVER EXPLOITED	Mt	2014	Yes
				OVER			
6	EGBE	10.52	GBONYIN	EXPLOITED	-	2013	Yes
7	EDA I & II	9.06	EKITI EAST	100%	Nil	-	Yes
	ARAMOK			NOT			
8	0	19.66	EKITI WEST	DETERMINED	-	2016	Yes
	ISAN/AYE			NOT			
9	DE	26.85	OYE	DETERMINED		2016	Yes
10	OGOTUN	15.69	EKITI SOUTH/WE ST	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, 2020.

S/N	FOREST	TOWN OF LOCATION	LOCAL GOVT.	TYPE OF FOREST	AREA IN KM²	HECTARES
1.	ISE	ISE-EKITI	ISE/ORUN	HIGH FOREST & SAVANNA	56.77	5,67
2.	EPORO	EMURE-EKITI	EMURE	HIGH FOREST & SAVANNA	46.62	4,662
3.	LITTLE OSE	EMURE-EKITI	EMURE	HIGH FOREST & SAVANNA	26.62	2,662
4.	IKERE	IKERE-EKITI	IKERE	PLANTATION	14.19	1,419
5.	OGBESE	ADO-EKITI	ADO	HIGH FOREST & SAVANNA	72.52	7,552
6.	EGBE	GBONYIN	GBONYIN	SAVANNA	10.52	1,052
7.	EDA I & II	EDA ILE	EKITI EAST	HIGH FOREST	9.06	906
8.	ARAMOKO	ARAMOKO- EKITI	EKITI WEST	PLANTATION	19.66	1,966
9.	ISAN/AYEDE	ISAN-EKITI	OYE	SAVANNA	25.85	2,585
10.	OGOTUN	OGOTUN-EKITI	EKITI SOUTH WEST	SAVANNA	15.69	1,569
					297.50	30,720HA

SOURCE: - FORESTRY COMMISSION.

TABLE 8.6
AREA OF FOREST RESERVE BY TYPE AND LOCAL GOVERNMENT IN EKITI STATE,2020.

		AREA IN	HECTARE
S/N	LOCAL GOVERNMENT	LOW LAND/RAIN FOREST	SAVANAH LOW LAND
1	ADO – EKITI	7,252	0
2	EFON ALAAYE	0	0
3	EKITI EAST	906	0
4	EKITI SOUTH WEST	1,569	0
5	EKITI WEST	1,966	0
6	EMURE	2,662	46.62(73.04)
7	GBOYIN	1,022	0
8	IDO/OSI	0	0
9	IJERO	0	0
10	IKERE	1,419	
11	IKOLE		0
12	ILEJEMEJE	0	0
13	IREPODUN/IFELODUN	0	0
14	ISE/ORUN	5,677	0
15	MOBA	0	0
16	OYE	2,585	0
	TOTAL	25,058	46.62(73.04)

SOURCE: FORESTRY COMMISSION.

TABLE 8.7 WOOD LOG MELIANA AND TEAK PLANTATION BY LOCATION, TYPE, AREA, AND LOCAL **GOVERNMENT IN EKITI STATE, 2020.**

S/N	LOCAL GOVERNMENT AREA	NAME/LOCATION	ТҮРЕ	AREA (HA)
1	ADO – EKITI	ERINFUN	TEAK/MELINA	50HA
2	EFON ALAAYE	IWAJI ROAD	TEAK/MELINA	50HA
3	EKITI EAST	ILESA/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
		AGBADO/ODE & IJAN		
7	GBOYIN	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	50HA
11	IKOLE	AYEDUN/IPAO ROAD	TEAK/MELINA	50HA
12	ILEJEMEJE	IPERE/ILUDUN ROAD	TEAK/MELINA	1 00HA
13	IREPODUN/IFELODUN	IROPORA & EMURE ROAD	TEAK/MELINA	100HA
		OPPOSITE LG & EMURE	1101.	
14	ISE/ORUN	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, 2020.

	ITEMS	DISCRIPTION	RECORD
1	INPUTS	TREE SEEDLINGS DISTRIBUTED	NIL
		PULP WOOD PLANTATION	
		DEVELOPMENT	NIL
2	PROCESSING	SAWMILL	NIL
	FACILITIES	PAPER MILL	NIL
		FOREST RESERVE AREA	
		(SQ KM)	297.50KM ²
		FOREST PLANTATION AREA	NIL
3	PRODUCTS	NO OF TREES FELLED	7,167
		VOLUME OF TIMBER EXTRACTED	57,520.006
		REVENUE	23,363,900.00

SOURCE: - FORESTRY COMMISSION.



TABLE 8.9 TOTAL REVENUE FROM FORESTRY AND TIMBER PROCESSING BY TYPE & AMOUNT IN EKITI STATE, 2020.

S/N	DETAILS OF REVENUE	YEAR 2020
1	FOREST LOGGING FEES	8,637,650.00
2	PENALTIES	980,000.00
3	TOLL FEES	8,100,000.00
4	HAMMER CONTROL	1,811,000.00
5	SAWMILL LICENCE	320,000.00
6	MINOR FORST PRODUCE	0
7	POWER/CHAIN SAW PERMIT	490,000.00
8	POLE PRODUCTION	0
9	TDL	1,690,050.00
10	TEAK/GMELINA	847,700.00
11	OTHER(MFP, FARMING, CIRCULAR ETC)	487,500.00
	TOTAL TOTAL	23,363,900.00

SOURCE: FORESTRY COMMISSION.

LOCATION AND TYPE OF FOREST RESERVE BY LOCAL GOVERNMENT AND AREA IN KM² IN EKITI STATE, 2020.

N/S	LOCAL GOVERNME NT AREA	LOCATION	TOWN	TYPE OF VEGETATIO N	AREA IN KM²
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 O	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	МОВА	NIL	NIL	NIL	0
16	OYE	ISAN/AYEDE	AYEDE-EKITI	PLANTATION	26.85
	TOTAL	9	9		298.68

SOURCE: - FORESTRY COMMISSION.

CHAPTER NINE PRICES AND FINANCES OF AGRICULTURAL **PRODUCTION**



PRICES AND FINANCES OF AGRICULTURAL PRODUCTION

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

Table 9.2 contains various sources of revenue in agricultural sectors with a total of N61,285,481.00 generated in the year.



TABLE 9.1 CURRENT PRICES OF FRESH FRUITS IN EKITI STATE, 2020.

S/N	FRESH FRUITS/CITRUS	STANDARD	AVERAGE
3/14	-	MEASURE/UNIT (KG)	PRICE (N)
	ADO-EKITI LGA		
1	Citrus	50	5, 000
2	Cashew	1	300
3	Pineapple	1	300
4	Mango	1	250
5	Water Melon	1	200
6	Garden Egg	Bunches	200
7	Banana		1, 200
	EFON-ALAAYE LGA		
8	Pineapple	1	300
9	Citrus	1	100
	EKITI-EAST LGA		
10	Mango	1	250
11	Water Melon	1	200
12	Pepper	100F	300
13	Kolanut		500
14	Tomatos	1	150
	EKITI-SOUTH WEST		
15	Plantain	Bunches	1, 300
16	Banana	Bunches	1,000
17	Orange	50	5, 000
	EKITI-WEST LGA		
18	Plantain	Bunches	1, 200
19	Pineapple	1	250
20	Orange	50	4, 500
21	Cashew	1	200
22	Water Melon	1	250
	EMURE LGA		
23	Citrus	50	3, 500
24	Plantain	Bunches	1, 200
25	Banana	Bunches	800
26	Pineapple	1	200
	GBONYIN LGA		
27	Mango	1	100
28	Pepper	1	150
29	Citrus	50	200

	IDO/OSI LGA		
30	Citrus	50	3, 500
31	Banana	Bunches	1, 400
32	Plantain	Bunches	1, 000
33	Cashew	1	150
34	Mango	1	100
	IJERO LGA		
35	Citrus	50	3, 500
36	Pineapple	1	150
37	Water Melon	1	200
38	Plantain	Bunches	1, 200
39	Banana	Bunches	1, 000
	IKERE LGA		
40	Banana	Bunches	1, 300
41	Plantain	Bunches	1, 000
42	Orange	50	3, 000
	IKOLE LGA		
43	Pineapple	1	250
44	Orange	50	200
45	Garden Egg	1	100
	ILEJEMEJE LGA	1 -00	TO
46	Water Melon		200
47	Citrus	50	350
47 48	Cashew	1	350 100
	Cashew		
48	Cashew IREPODUN/IFELODUN LGA	1	100
48	Cashew IREPODUN/IFELODUN LGA Citrus	50	100 3, 500
48	Cashew IREPODUN/IFELODUN LGA Citrus Banana	50	100 3, 500
49 50	Cashew IREPODUN/IFELODUN LGA Citrus Banana ISE/ORUN LGA	50 Bunches	3, 500 1, 000
48 49 50 51	Cashew IREPODUN/IFELODUN LGA Citrus Banana ISE/ORUN LGA Mango	50 Bunches	3, 500 1, 000
48 49 50 51 52	Cashew IREPODUN/IFELODUN LGA Citrus Banana ISE/ORUN LGA Mango Pawpaw	50 Bunches 1 1	100 3, 500 1, 000 1,50 150
48 49 50 51 52 53	Cashew IREPODUN/IFELODUN LGA Citrus Banana ISE/ORUN LGA Mango Pawpaw Water Melon	1 50 Bunches 1 1	100 3, 500 1, 000 1,50 150 250
48 49 50 51 52 53 54	Cashew IREPODUN/IFELODUN LGA Citrus Banana ISE/ORUN LGA Mango Pawpaw Water Melon Cashew	1 50 Bunches 1 1 1	100 3, 500 1, 000 1,50 150 250 200
48 49 50 51 52 53 54 55 56	Cashew IREPODUN/IFELODUN LGA Citrus Banana ISE/ORUN LGA Mango Pawpaw Water Melon Cashew Pineapple Citrus MOBA LGA	1 50 Bunches 1 1 1 1 1 1 50	100 3,500 1,000 1,50 150 250 200 200 3,500
48 49 50 51 52 53 54 55 56	Cashew IREPODUN/IFELODUN LGA Citrus Banana ISE/ORUN LGA Mango Pawpaw Water Melon Cashew Pineapple Citrus MOBA LGA Citrus	1 50 Bunches 1 1 1 1	100 3,500 1,000 1,50 150 250 200 200 3,500
48 49 50 51 52 53 54 55 56 57 58	Cashew IREPODUN/IFELODUN LGA Citrus Banana ISE/ORUN LGA Mango Pawpaw Water Melon Cashew Pineapple Citrus MOBA LGA Citrus Pineapple	1 50 Bunches 1 1 1 1 1 1 1 50 50 50 1	100 3, 500 1, 000 1,50 150 250 200 200 3, 500 3, 500 250
48 49 50 51 52 53 54 55 56 57 58 59	Cashew IREPODUN/IFELODUN LGA Citrus Banana ISE/ORUN LGA Mango Pawpaw Water Melon Cashew Pineapple Citrus MOBA LGA Citrus	1 50 Bunches 1 1 1 1 1 1 50 50 1 1 1 1	3,500 1,000 1,50 150 250 200 3,500 3,500 250 200
48 49 50 51 52 53 54 55 56 57 58	Cashew IREPODUN/IFELODUN LGA Citrus Banana ISE/ORUN LGA Mango Pawpaw Water Melon Cashew Pineapple Citrus MOBA LGA Citrus Pineapple Water Melon Banana	1 50 Bunches 1 1 1 1 1 1 1 50 50 50 1	100 3, 500 1, 000 1,50 150 250 200 200 3, 500 3, 500 250
48 49 50 51 52 53 54 55 56 57 58 59 60	Cashew IREPODUN/IFELODUN LGA Citrus Banana ISE/ORUN LGA Mango Pawpaw Water Melon Cashew Pineapple Citrus MOBA LGA Citrus Pineapple Water Melon Banana OYE LGA	1 50 Bunches 1 1 1 1 1 1 50 50 1 1 Bunches	3,500 1,000 1,50 150 250 200 200 3,500 3,500 250 200 1,300
48 49 50 51 52 53 54 55 56 57 58 59 60	Cashew IREPODUN/IFELODUN LGA Citrus Banana ISE/ORUN LGA Mango Pawpaw Water Melon Cashew Pineapple Citrus MOBA LGA Citrus Pineapple Water Melon Banana	1 50 Bunches 1 1 1 1 1 1 1 1 50 50 1 1 1 Bunches	3,500 1,000 1,50 150 250 200 3,500 3,500 250 200 1,300
48 49 50 51 52 53 54 55 56 57 58 59 60 61 62	Cashew IREPODUN/IFELODUN LGA Citrus Banana ISE/ORUN LGA Mango Pawpaw Water Melon Cashew Pineapple Citrus MOBA LGA Citrus Pineapple Water Melon Banana OYE LGA Pineapple Orange	1 50 Bunches 1 1 1 1 1 1 1 50 50 1 1 1 Bunches	3,500 1,000 1,50 150 250 200 200 3,500 3,500 250 200 1,300
48 49 50 51 52 53 54 55 56 57 58 59 60	Cashew IREPODUN/IFELODUN LGA Citrus Banana ISE/ORUN LGA Mango Pawpaw Water Melon Cashew Pineapple Citrus MOBA LGA Citrus Pineapple Water Melon Banana OYE LGA Pineapple	1 50 Bunches 1 1 1 1 1 1 1 1 50 50 1 1 1 Bunches	3,500 1,000 1,50 150 250 200 3,500 3,500 250 200 1,300

SOURCE: ADP IKOLE-EKITI.

TABLE 9.2 REVENUE GENERATED BY MINISTRY OF AGRICULTURE AND NATURAL RESOURCES IN EKITI STATE (IAN. - DEC. YEAR 2020.)

	RESOURCES IN EKITI STATE, (JAN. – DEC. YEAR, 2020.)					
S/N	HEAD/SUB HEAD	DETAILS OF REVENUE	REVENUE GENERATED (JAN DEC.) IN NAIRA			
	PRODUCE D	DEPARTMENT				
1	402/7	Control Post, Cattle Market/Tax and Goat Tax	-			
2	8	Cocoa Grading Fees	29, 138, 000.00			
3	9	Registration of Cocoa Stores	870, 000.00			
4	10	Palm Kernel Grading Fees	3, 802, 000.00			
5	11	Coffee Grading Fees	_			
6	12	De-Infestation of Stores	-			
7	13	Miscellaneous-Rebagging Fees, Cocoa Cutting, Coffee etc.	-			
8	14	Cashews Nuts	6, 400.00			
9	15	Kolanuts, Coconut and Food Items	- t-			
10	16	Registration and Renewal of Produce Merchant	590, 000.00			
11	17	Application for Produce Buyers				
12	18	Fine and Forfeited Produce	-			
13	19	Produce Inspection Fees	100.00			
		Cocoa Development Fund/Warehouse	-			
14	20	Registration				
15	21	Contract Document/Tender Fees	-			
16	192	Proceeds From Allocation of Lands to Farmers	-			
17	403/4	Store Keepers Licence	70, 000.00			
		SUB-TOTAL	34, 476, 500.00			
	CASSAVA R	EVOLUTION				
18	402/22	Contract Document and Tender Fees	2, 220, 000.00			
19	23	Proceeds From Allocation of Lands to Farmers	-			
		SUB-TOTAL	2, 220, 000.00			
	LIVESTOCK	DEPARTMENT				
		Poultry Production (Broiler, Pullet & Turkey	-			
20	403/5	Production)				
21	6	Beef Cattle Production	-			
22	7	Pig Production	-			
23	8	Meat Marketing	-			
24	9	Miscellaneous (Rents on Farm Land etc)	2, 904, 031.00			
		SUB-TOTAL	2, 904, 031.00			
		VETRINARY DEPARTMENT				

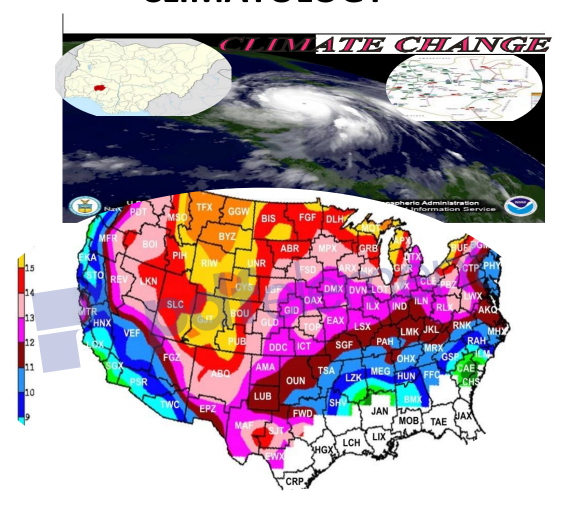
25	403/10	Control Post and Cattle Market	16, 415, 250.00					
26	-		- 10, 413, 250.00					
20	11	Veterinary Clinical and Poultry Treatment Veterinary Public Health and Meat Inspection	-					
27	12	Fees	3, 666, 200.00					
28	13	Veterinary Diagnostic and Investigation Fees	440, 000.00					
20	13	SUB-TOTAL 20, 521, 450						
		20, 321, 430.00						
29	403/14	AGRIC SERVICES DEPARTMENT Tractors Hiring Services	298, 500.00					
30	15	Royalties From Land Allotters						
31	16	Allocation of Cropable Land	<u>-</u>					
32	17	Horticultural Gardens	165, 000.00					
33			105, 000.00					
- 33	405/1	Lease of Cassava Processing Plants SUB-TOTAL	462 E00 00					
		TREE CROPS UNIT DEPARTMENT	463, 500.00					
34	403/18							
35	19	Sales of Oil Palm Seedlings Sales of Cocoa Seedlings	-					
36	20		-					
37	20	Sales of Coconut Seedlings and Palm Produce Sales of Cashew and Plantain Suckers	550, 000.00					
37	21	SUB-TOTAL	-					
-		550, 000.00						
38	403/22							
39	23	Sales of Table Size Fishes Fish Marketing	_					
40	24	Rivers/Reservoir Fishing						
41	25	Fisheries Edict (License)	20, 000.00					
42	26	Fish Seed Multiplication	-					
43	27	Support for Private Fish Farmers	_					
44	28	Fish Seed Multiplication	_					
45	29	Lease of Government Fish Pond	130, 000.00					
73	23	SUB-TOTAL	150, 000.00					
		BUREAU OF RURAL DEVELOPMENT DEPT	130, 000.00					
46	404/3	Registration of Contractors/Tender Fees	-					
47	4	Revenue from Last Report	-					
48	5	Local Government Counterpart Contribution -						
		SUB-TOTAL	-					
	FORFSTRY (COMMISSION						
	, onesin (
49	404/6	Forest Logging Fees	-					
50	7	Hammer Control	-					
51	8	Sawmill Control	-					
52	9	Minor Forest Permit	-					
53	10	Power/Chain Saw Permit	-					
54	11	Farming Fees	-					

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	1								
55	12	Pole Production	-						
56	13	Pulp Wood Production	-						
57	14	`Toll Fees	-						
58	15	Penalties	-						
		SUB-TOTAL	-						
		SERICULTURE DEPARTMENT							
59	404/14	Sales of Silkworm eggs	-						
60	15	Sales of Silk Yam	-						
61	16	Sales of Silk Thread	-						
62	17	Sales of Silk Fabric	-						
63	18	Sales of Silkworm Pupae	-						
64	19	Cocoa Sales tax	-						
65	20	Sales of Mulberry Cutting	-						
66	21	Sales of Lawyers Wig	-						
		SUB-TOTAL	-						
	MILLENNIUM FARM SETTLEMENT DEPARTMENT								
67	405/2	Loan Recovery form farm Settlement	-						
		SUB-TOTAL							
	GRAND	1	ot						
	TOTAL	- If alome	61, 285, 481.00						

SOURCE: MINISTRY OF AGRICULTURAL AND FOOD SECURITY.

CHAPTER TEN CLIMATOLOGY



The section contains information on meteorological station in the State.

Table 10.1 presents average monthly raining days in the year with highest of 16 times in the month of September followed by 11 times in October but there was no rain in January, February and December respectively as recorded in Ado meteorological centre.

Table 10.2 shows the volume of rainfall by month in 2020 with highest down pour of 385MM in September closely followed by 233MM in the month of October.

Table 10.3 shows the average amount of rainfall from March to November as there was no rain in January, February and December



TABLE 10.1 NUMBER OF RAINING DAYS RECORDED IN METEOROLOGICAL CENTRES IN EKITI STATE, 2020.

S/N	METEOROLOGICAL STATIONS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
1	ADO	0	0	5	1	5	5	7	2	16	11	4	0	56
2	EKITI S/WEST	-	-	-	-	-	-	-	-	-	-	-	-	-
3	IDO/OSI	-	_	-	-	-	-	-	-	+	-	-	-	-
4	IKERE	-	-	-	ā	1	-	Ō		1	-	-	-	-
5	OTHERS (SPECIFY)	-	-	-	4	216	3- (Y -16			-	-	-	-
	MEAN	0	0	5	1	5	5	7	2	16	11	4	0	56

Source: CLIMATOLOGY.

TABLE 10.2 RAINFALL DATA IN THE METEOROLOGICAL STATIONS IN EKITI STATE FOR YEAR, 2020. (MM)

S/N	METEOROLOGICAL STATIONS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
1.	ADO-EKITI	0	0	101	15	135	99.5	130	35	385	233	4	0	1137.5
		-	-	-	-	-	-	-	-	-	-	-	-	-
	IKERE-EKITI													
	OYE-EKITI	ı	-	-	-	-	-	ı	-	-	-	-	-	-
	TOTAL	0	0	101	15	135	99.5	130	35	385	233	4	0	1137.5
	MEAN	0	0	101	15	135	99.5	130	35	385	233	4	0	1137.5
	Source: CLIMATOLOGY. pdfelemen													

TABLE 10.3 AVERAGE AMOUNT OF RAINFALL AND RAIN DAYS IN EKITI STATE FROM JAN – DEC, 2020.

C/N	MONTH	AMOUNT (mm)	AVERAGE RAIN DAYS 2020					
S/N	MONTH	2020						
1	JANUARY	-	-					
2	FEBRUARY	-	-					
3	MARCH	20.2	5					
4	APRIL	15	1					
5	MAY	27	5					
6	JUNE	19.9	5					
7	JULY	18.6	7					
8	AUGUST	17.5	2					
9	SEPTEMBER	24.1	16					
10	OCTOBER	21.2	11					
11	NOVEMBER	4	4					
12	DECEMBER	16- 105	MANT					
	TOTAL	167.5	56					

SOURCE: CLIMATOLOGY.