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ED STAFF REPORT

NIGERIA: FOUNDATIONS FOR

COUNTRY STRATEGIC PLANNING

November 4, 1980

Kevin Lanagan Brian D'Silva

No. 1-1981

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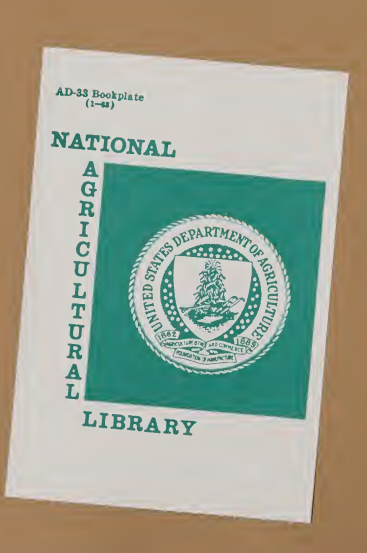
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NATIONAL AGRICULTURAL INGRARY

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NIGERIA: FOUNDATIONS FOR COUNTRY STRATEGIC PLANNING

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November 4, 1980

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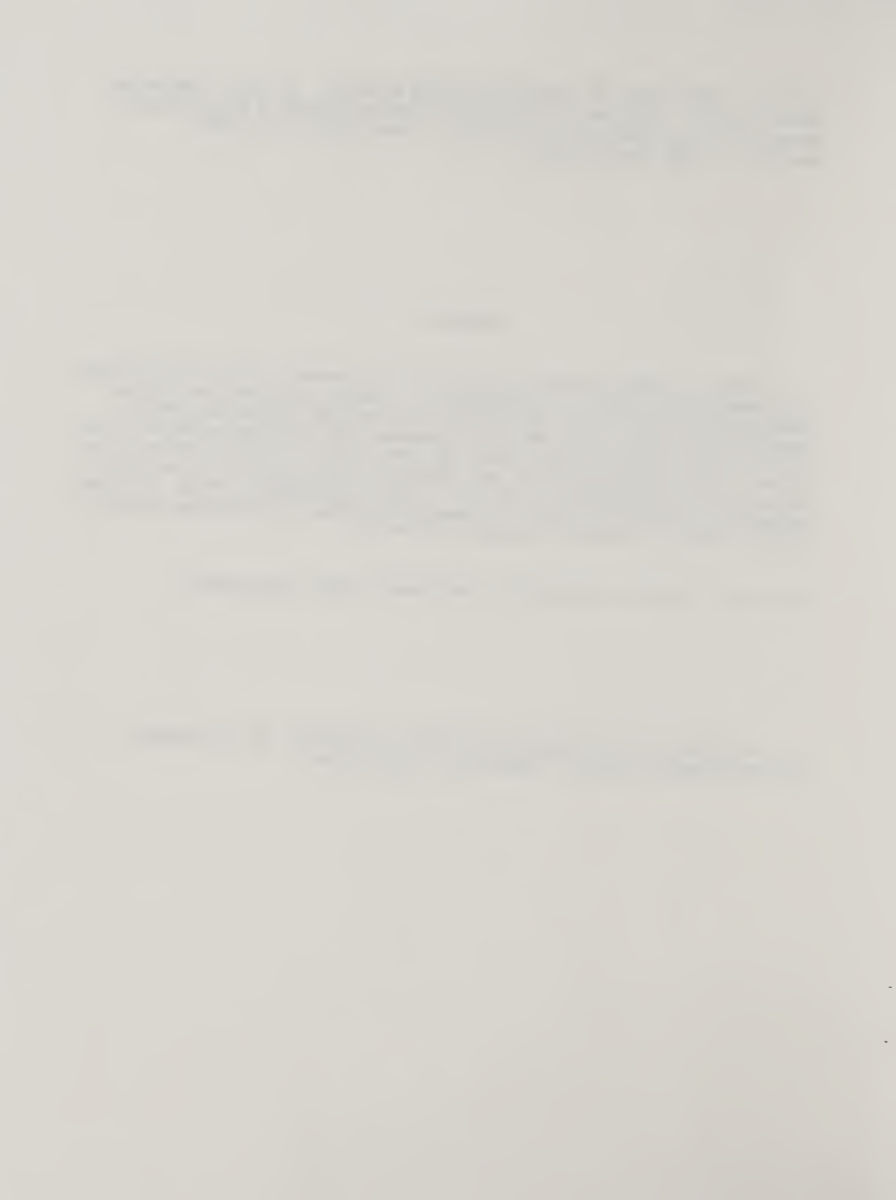
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ABSTRACT

Nigeria is simultaneously the largest food producer and the third largest food importer in Africa. A combination of factors has given rise to this contradictory state of affairs: productivity declines, population shifts, changing demand structures, and rising incomes from petroleum revenue. Given current high population growth rates and declining per capita food production, further income growth alone will not finance projected import levels without seriously disrupting Nigeria's economy. Market development efforts in Nigeria may backfire unless they take into account the unique technological needs of Nigeria's heavily traditional agricultural sector.

Key words: Nigeria, agriculture, food demand, market development.

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INTRODUCTION

Nigeria is the largest food producer in Africa, yet also the third largest food importer in Africa.

A petroleum export boom has earned billions in revenue since 1973, yet has also lifted incomes and expectations of urban Nigerians above the production capacity of the nation's food system. In every year since 1974 Nigeria's burgeoning population—the largest in Africa—has demanded more food; and in every year per capita food production has fallen.

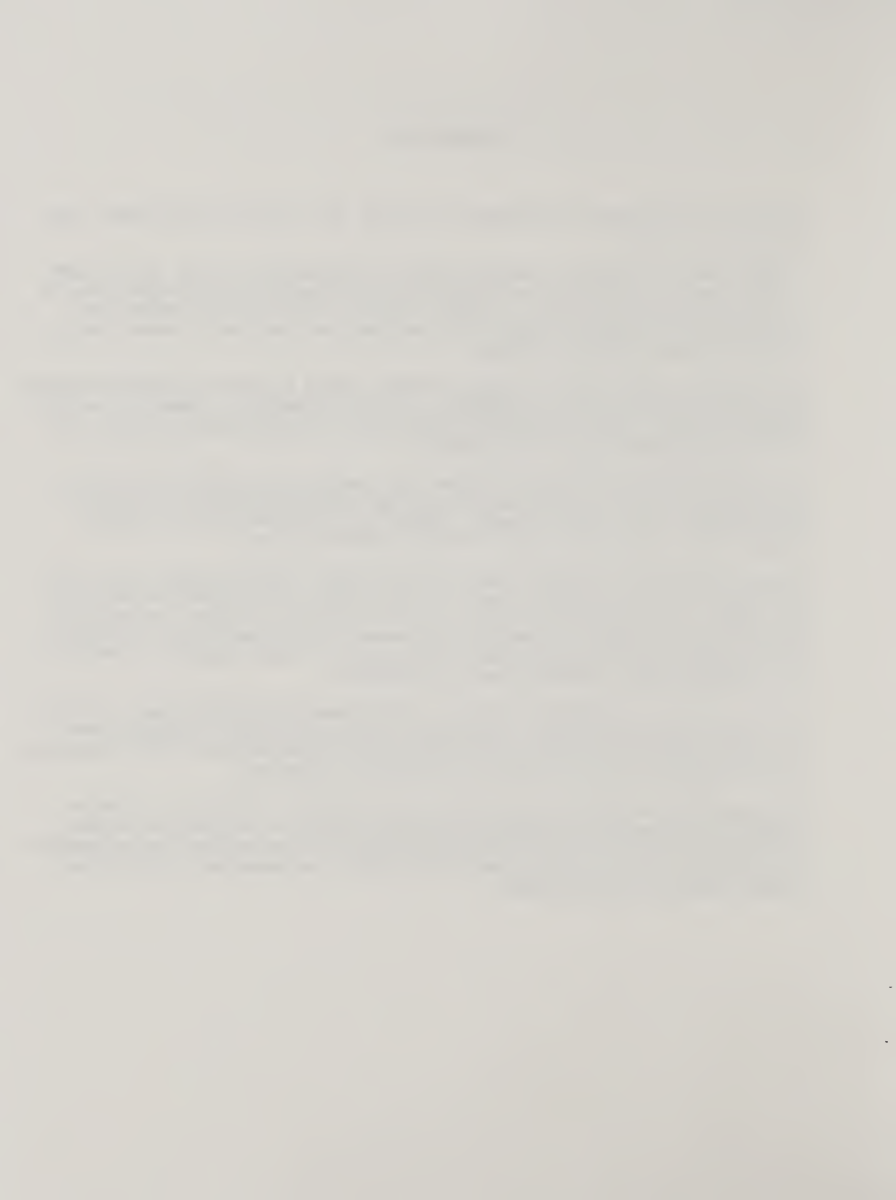
Millions have left the rural areas of Nigeria during the past two decades seeking the promise of better pay in industrial and service sectors. Peasants were left behind with fewer labor resources, higher costs, inflexible tenure systems, and little technology suited to their needs.

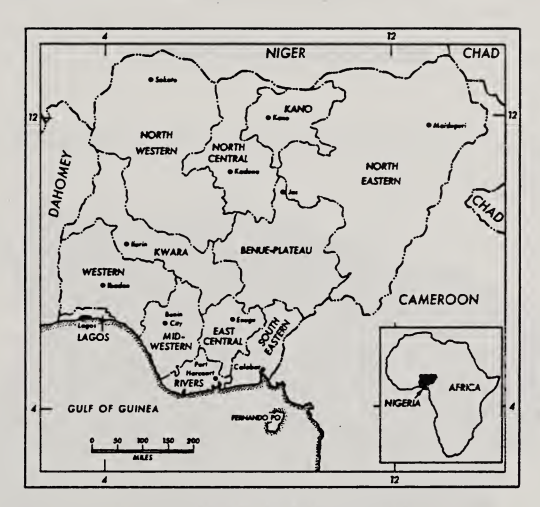
Generous federal and private pay raises have contributed to a structural shift in urban food demand, chiefly toward imported cereals—resulting in incessant import demand. This import demand, coupled with ambitious capital spending programs, has strained Nigeria's foreign exchange reserves.

Several estimates of African food supply and demand in 1990 (notably IFPRI, FAO, and USDA/ESS) have identified Nigeria as the largest food importer in Africa by that year. Oil revenues alone will not fill this need if higher incomes simply boost demand for imported products while domestic production lags. Inflation, market dislocations, and instability could result, ruining Nigeria's economy and the enormous market potential that it represents.

If they are to be workable and lasting, agricultural market development programs for Nigeria must be developed hand in hand with technological assistance that is suited to the unique needs of Nigeria's agricultural sector—a sector reaching into the modern world but steeped in traditional practices.

Developing the obviously fruitful market opportunities that exist in Nigeria through a combination of technical assistance and market information, without exacerbating the serious problems already apparent in an economy reaching beyond its productive means, will be among the greatest challenges facing the United States during the coming decade.





The Federal Republic of Nigeria



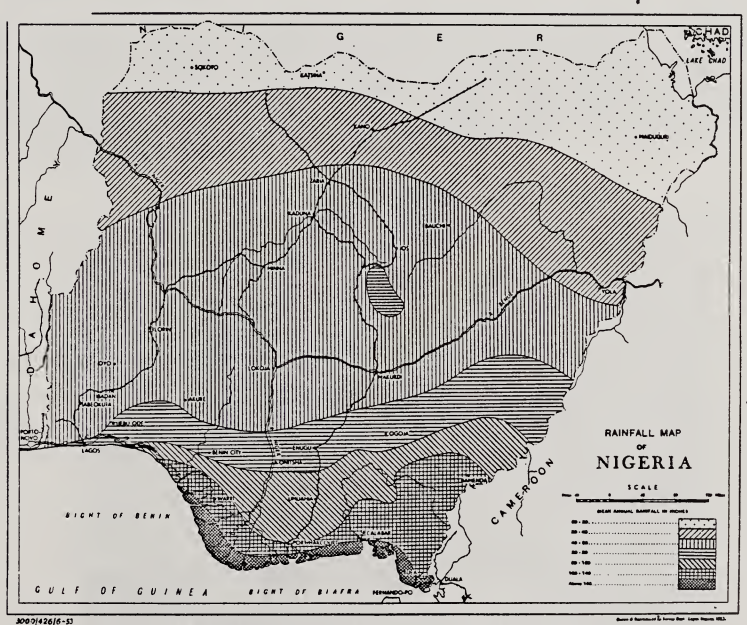
NIGERIA: FOUNDATIONS FOR COUNTRY STRATEGIC PLANNING

Geographic Information

Nigeria is located in West Africa between latitudes 4° and 14° North and longitudes 3° and 14° East. It is bordered by Republic of Benin to the West, Niger to the North, Cameroon to the East and the Atlantic Ocean (Gulf of Guines) to the South.

Nigeria has a total land area of 91,077,000 hectares. Approximately 26 percent of the total land area is estimated to be arable, 34 percent in forest, and 23 percent in permanent pasture. Nigeria's size is about equal to the combined area of Colorado, Wyoming, Nebraska and South Dakota.

Figure 1--Nigeria Rainfall Map



Source: The Nigeria Handbook, William Clowes & Sons



The climate varies from tropical near the coast to subtropical inland and semi-arid and sahelian in the far North. The coastal region is moist and humid. Temperatures average between $70^{\circ}-87^{\circ}$, and rarely go above 90° . The climate further north is drier and hotter. Temperatures average between $65^{\circ}-95^{\circ}$, but can reach 110° .

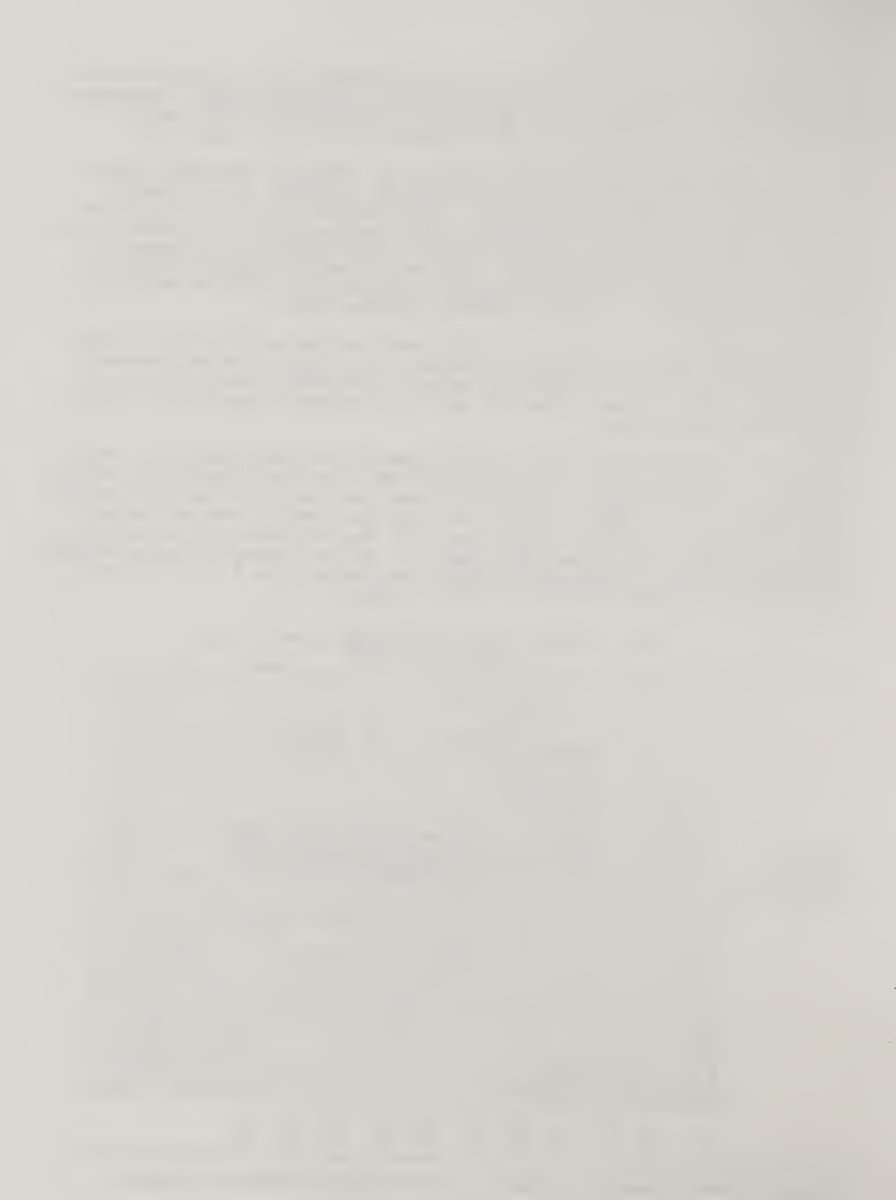
Nigeria is compoused of two main topographic zones: swamp and rain-forest zone in the South, and the savannah zone in the Central and the North. The southernmost fifth of Nigeria is swamp and rain-forest. Here permanent cropland is devoted to oil palm, rubber and cocoa. The <u>Guinea</u> or <u>Tall-grass Savannah</u> in the central region occupies over half of Nigeria's total land area. Corn and rootcrops predominate here. The rest of the country (except for a small stretch of Sahelian savannah in the Northeast) is Sudan savannah where sorghum, millet, groundnuts and cotton are grown as rainfed crops and rice and wheat as irrigated crops.

Rainfall is heavy in the Coastal areas with annual averages ranging from 70 inches in the West near Lagos to 170 inches in the East (see Figure 1). Annual averages fall rapidly moving inland, reaching 50 inches in the central areas and 20 inches in the North. The dry season generally lasts from November to March with the rainy season from April to October.

Fluctuation in weather account for much of variableity in local production. Annual rainfall is quite variable, reflecting differences in both the timing and intensity of the rainy season. Figure 2 displays frequency distributions of September rainfall levels for two cities between 1965-76. In Minna, for example, where the average September rainfall is 280 mm, September rainfall totalled between 151 and 200 millimeters in three out of the eleven years observed. In Kano, where the average September rainfall is 120 mm, September rainfall totals fell below 100 mm 4 of the 11 years. Note the large standard deviations of both distributions.

279.B **M=** 2 Number 8f Observations In Years 3 2 1 10-101-151 201-251-301 -351 -401-451-501-50 150 100 20D-250 300 350 400 450 500 550

Figure 2--Frequency Distribution of September Rainfall in Nigeria (Grouped Data) 1965-76



Demographic Information

Accurate population estimates for Nigeria are hard to obtain. The last official census occurred in 1963. Results of subsequent censuses have not been officially accepted at the national and state level. State revenue shares are determined partly by population. The Okigbo Commission on revenue allocation suggested that population should be a primary criterion in allocating federal revenues. Consequently states may inflate their own population estimates in order to receive higher revenue allotments.

Tables 1 and 2 present three population estimates for Nigeria over the period 1968-79, and population projections to 1990. The population series use growth rates ranging from 2.8% to 3.7%. The Calabar series was calculated at the University of Calabar in Nigeria, the other two by international organizations. If the highest population series and projections are correct, future food demand in Nigeria may reach more critical levels than commonly assumed.

Table 1--Population Estimates for Nigeria, 1968-79

Year	:	UNESCO	: :	IBRD	:	University of Calabar
1681						
	:	Ä	illions			
10/0	:					66.86
1968	•					69.35
1969	•	55.07		66.17		71.94
1970	•	, , ,				74.62
1971	•					77.40
1972	•					80.29
1973	•					83.29
1974	•	63.93		75.02		86.39
1975	•	67.77		77.06		89.61
1976	•			78.98		93.01
1977	•			, 5., 70		96.48
1978	•					100.08
1979	:					

Sources: ESS Population Indices; World Bank Economic Data Sheets; Dr. R. B. Davison, University of Calabar

Table 2-Population Projections for Nigeria, 1985 and 1990

<u>Mi</u>	llions	
: : 84.40		124.67
98.50	117.80	149.72
	•	

Sources: United Nations Selected World Demographic Indicators by Countries; IBRD, Nigeria Agricultural Section Review; Dr. R. B. Davison, University of Calabar

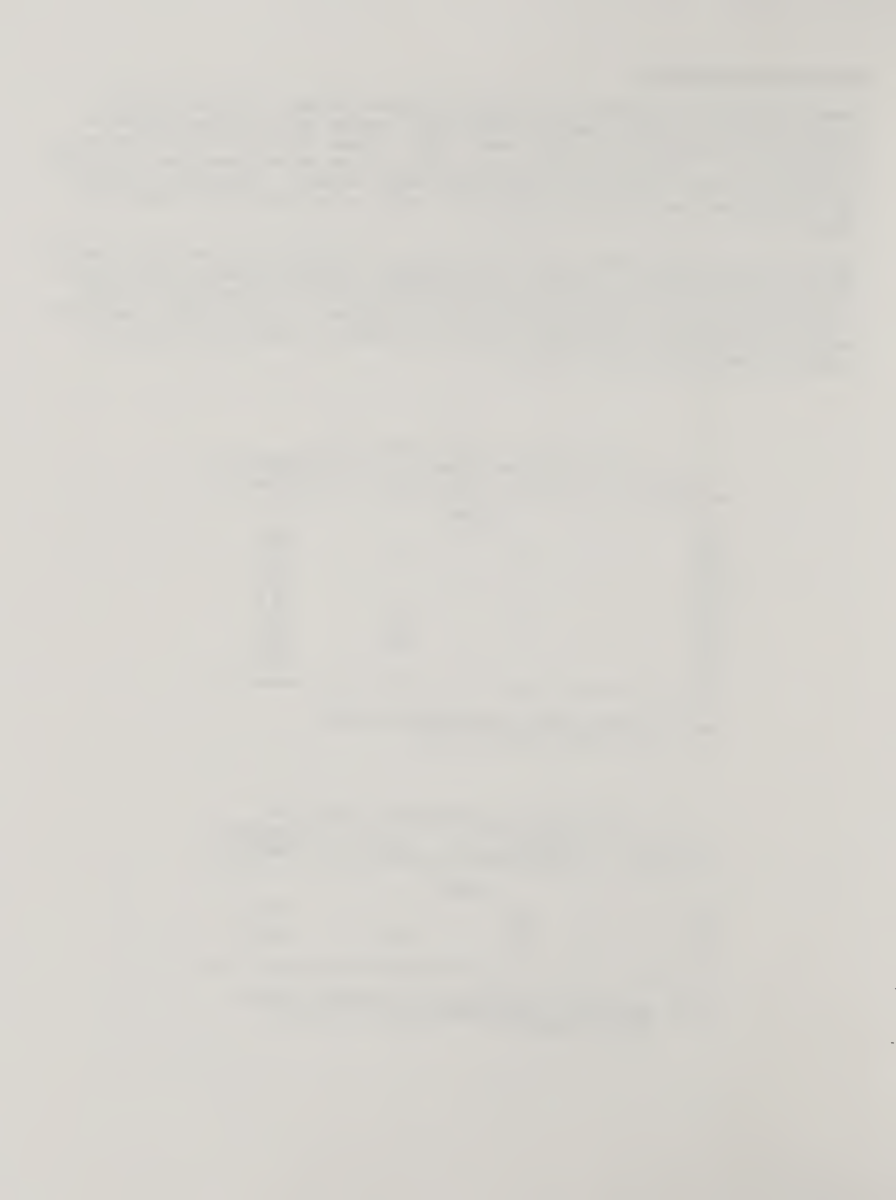


Table 3 displays a breakdown of population by state using the Calabar series. Though overall population density tends to be greater in the south, selected Northern states such as Kano and Kaduna exibit high localized population density.

Table 3--Estimated Nigerian Population by State, 1979

State	: Population	: Percentage of : Total Population
	Million	
Whole Country	100,075	100.0
Anamora	5,484	5.5
Imo	7,315	7.3
Bauchi	4,393	4.4
Borno	5,804	5.B
Gongola	4,824	4.8
Benue	3,302	3.3
Plateau	3,413	3.4
liger ·	2,192	2.2
iokoto	7,926	7.9
)gun	3,383	3.4
Indo	5,114	5.1
lyo	9,537	9.5
endel	5,014	5.0
Cross River	5.154	5.2
Ceduna	7,215	7.2
(ano	10,918	10.9
(wara	2,292	2.3
agos	3,823	3.8
Rivers	2,972	3.0
	: -,,,,,	7.0

Sources: Dr. R. B. Davison, University of Calabar

Nigeria is undergoing rapid urbanization. (See item number 14 in Table 4). The urban population has risen from an estimated 10.4 percent of total population in 1950 to 18.1 percent in 1975 and could be nearly 25 percent in 1990. This trend affects food consumption patterns and Nigeria's ability to produce food locally, as well as the demand for urban services. Efforts are under way to slow urban migration by various rural development projects throughout the country.

There are over 200 tribes in Nigeria. However, major tribal distributions in Nigeria are as follows: The Hausa Fulani in the North, the Yoruba in the West (including Lagos) and the Ibo in the Southeast. About half of Nigeria is Muslim, one-quarter is Christian and the remainder follows traditional religious practices. Muslims predominate in the North, Christians in the South. Other areas are mixed.



MIGERIA

Table 4

SELECTED DEMOGRAPHIC INDICATORS. 1950-2000

									,		
	1950	1955	1960	1965	1970	1975	1980	1985	1990	1995	2000
1. POPULATION, TOTAL (IN 1000)	34331	38241	42947	48676	55073	42925	72596	84400	98497	******	
2 MALES I I	17322	19302	21685	24579	27686	31530	36288	42117	49094	115256	134924
3 FEMALES! - 1	17009	18939	21262	24097	27387	31395	36307	42283	49402	57399	67153
4. PDP. AGES 0-4 TO TOTAL (0/0).	18.8	18.7	10.0	18.6	18.3	10.6	18.9	19.1	19.0	57859	67771
5 5-14	25.9	26.1	26.2	26.2	26.5	26.7	26.6	27.0		18.8	18.4
6 15-64	54.0	54.0	\$4.1	\$4.0	52.9	52.6	52.1		27.5	27.8	27.9
7. — 65+ —	1.4	1.2	1.2	1.2	2.2	2.3	2.4	51.4	\$0.9	50.7	50.9
6 UNDER 20	54.9	55.1	55.2	55.2	55.1	55.3	\$5.7	2.5	2.6	2.7	2.8
9. WOMEN AGES 15-49 TO FEMALESIO/O)	45.0	45.2	45.4	45.4	45.5	45.4	45.1	54.2	56.7	57.0	56.9
O. DEPENDENCY RATIOS IPER 10001	898.9	894.2	886.7	887.0	890.1	901.9	917.7	44.6 945.1	44.3	44.2	44.5
11. CHILD-MOMAN RATIOS IPER 10001	843.6	834.2	825.4	827.0	810.6	821.1	836.3		964.7	971.5	963.7
2. SEX RATIOS (PER 100 FEMALES)	101.8	101.9	102.0	102.0	101.1	100.4	99.9	99.6	854.3	845.7	823.5
3. MEDIAN AGES TYEARS)	17.6	17.5	17.5	17.5	17.5	17.4			99.4	99.2	99.1
4. PROPORTION OF URBAN 10/01	10.4	11.6	13.0	14.6	16.3	18.1	17.2	16.9	16.7	16.6	16.7
IS. POPULATION DENSITY IPER SO.KM. 1.	37	41	44	53	40	6.0	20.2 79	22.5 91	24.9 107	27.5 125	30.3 146
	50-55	55-60	40-45	65-70	70-75	75-00	80-65	85-90	90-95	95-2000	D
6. RATES OF GROWTH (0/0)	2.16	2.32	2.50	2.47	2.67	2.86	3.01	3.09			
7. NATURAL INCREASE RATES (D/DD)	21.6	23.2	25.0	25.6	26.6	28.5	30.1		3.14	3.15	
A. CRUDE BIRTH RATES 1 1	49.1	49.4	50.0	49.4	49.3	49.2	46.9	30.6	31.4	31.4	
9. CRUDE DEATH RATES ()	27.5	26.2	25.0	24.0	22.7	20.7		47.7	44.4	44.6	
O. GROSS REPRODUCTION RATES		-			3.30	1 1	18.8	16.9	15.1	13.4	
1. NET REPRODUCTION RATES	-		_		2.07	3.30	3.30	3.25	3.16	3.01	
2. TOTAL FERTILITY RATES (0/00)	_	_		_		2.18	2.27	2.34	2.37	2.35	
3. GENERAL FERTILITY RATES ()	219.8	220.1	222.3	219.8	6699	6699	6699	6598	6421	4104	
4. LIFE EXPECTANCY. MALES (YEARS)	30.0	31.9	34.4	34.9	217.8	217.4	217.6	214.3	209.2	201-1	
5 FEMALES (-)	32.6				39.4	41.9	44.4	44.9	49.3	51.0	
		35.1	37.6	40.1	42.6	45.1	47.6	50.2	52.7	55.3	
•• - • TOTAL (-)	31.3	33.5	34.0	34.5	41.0	43.5	46.0	48.5	51.0	53.5	

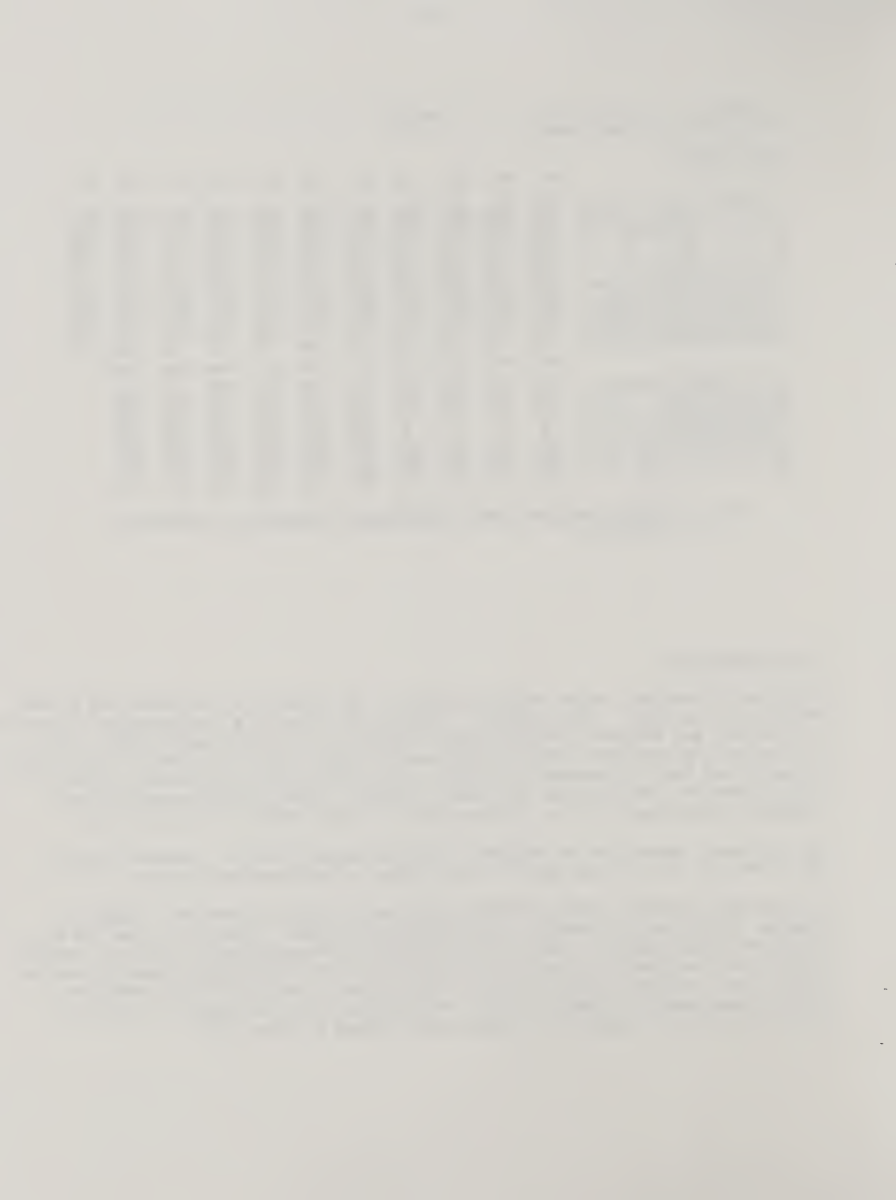
Source: UNESCO, Selected World Demographic Indicators by Countries, 1950-2000.

Natural Resources

Petroleum is Nigeria's major natural resource. Oil deposits are concentrated in the South along the coast. (See Figure 3) Nigeria is the world's fourth largest exporter of crude oil and America's second largest supplier of oil after Saudi Arabia. In 1979, Nigeria's petroleum industry accounted for about 30% of GDP, 90% of total export earnings, and 90% of government revenues. With minor annual fluctuations, these figures represent the norm for the last six years. While petroleum earnings have surpassed agriculture's, 56% of the population is still employed in agriculture.

The government owned Nigerian National Petroleum Company (NNPC) controls roughly 55% of the oil industry and grants mining leases and prospecting licenses.

Nigerian oil revenues soared in 1974, reflecting oil price increases. Nigeria is a member of OPEC and is generally considered a price hawk. This policy has led to short-term complications. Early in 1978 Nigeria's petroleum exports met with serious competition from newer sources of oil in the North Sea and Alaska, primarily because Nigeria set a relatively high official export price in April of 1977. Petroleum revenues consequently dipped in 1978. The official price was lowered in April of 1978, restoring oil production, exports, and revenue by late 1978.

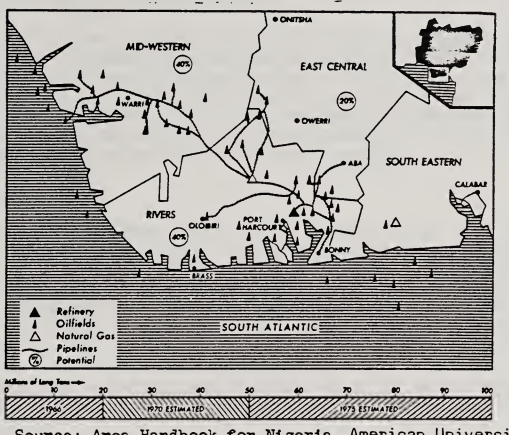


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•		Tal	ble 5OIL	PR		•	· · · · · · · · · · · · · · · · · · ·	&	US SHARE		
•					(1000	<i>,</i>	bbl/day)				
•	YEAR	•	TOTAL	•	EXPORTS	•	EXPORTS	•	7 OF EXPORTS	•	% OF US
•		•	PRODUCTION	•		•	TO US	•	TO US	•	IMPORTS .
• •	1970	• •	1083	• •	1051	• •	130	•	12.4	• •	3.8
•	1971		1537	•	1486	•	294	•	19.8	•	7.5
•	1972	_	1816		1756	•	422	•	24	•	8.9
•	1973		2055	•	1978	•	458.8	•	23.2	•	7.3
•	1974	•	2255	•	2197	•	713.4	•	32.5	•	11.6
•	1975	•	1785	•	1720	•	761.8	•	44.3	•	12.6
•	1976	•	2070	•	2010	•	1024.7	•	51	•	14 .
•	1977	•	2100	•	2028	•	1143	•	56.4	•	13
•	1978	•	1910	•	1862	•	902.9	•	48.5	•	11 .
•	1979	•	2430	•	2444	•	1041.8	•	42.6,	•	12.1
• •	• • • • •	• •	• • • • • • • • • • •	•	• • • • • • •	• •	• • • • • • • •	•	• • • • • • • • • • • • •	•	• • • • • • • •

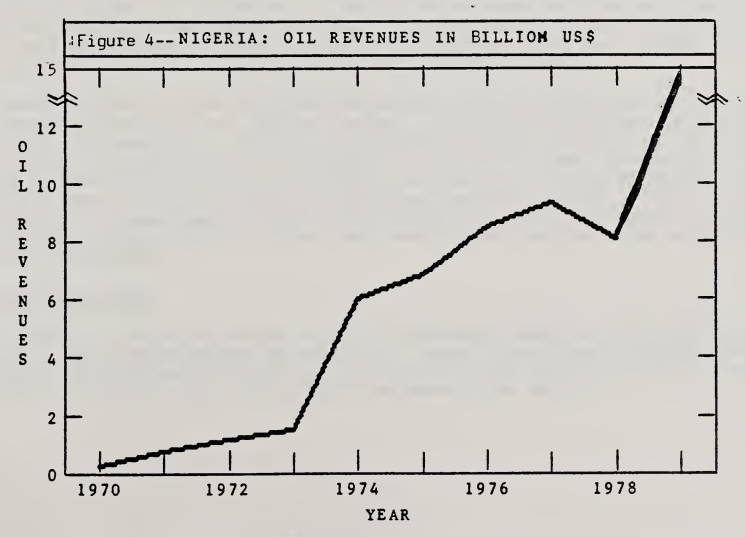
Source: Monthly Energy Review



Figure 3--Geographical Distribution of Major Oil Production Sites in Nigeria



Source: Area Handbook for Nigeria, American University



Source: Central Bank of Nigeria



The 1979 production decline was revised; the 1979 output exceeded 2.4 million barrels per day. Nearly all production was exported, about half to the U.S.—the primary reason why the U.S. Balance of payments deficit with Nigeria is the largest of all U.S. deficits totalling \$8 billion in 1979.

Nigeria has large reserves of natural gas, which on an oil equivalent basis exceed petroleum reserves. Currently most of the gas is being flared. The natural gas industry is expected to become a major economic activity during the next decade. The United States is likely to be the principal customer and may assist in construction of natural gas plants and fertilizer factories. Nigeria produces coal, tin ore and columbite in appreciable amounts, but without noteworthy contribution to revenues. Uranium has also been discovered in Northeastern Nigeria.

Political Information

Nigeria is divided into nineteen states and a Federal Capital Territory, Abuja. (See Table 3). On October 1, 1979, fourteen years of military rule ended when Alhaji Shehu Shagari was installed as President of the new democratically-elected civilian government. The new constitution is modelled after that of the United States. There are two houses of Congress—a Senate and a House of Representatives. There is a Nigerian "Bill of Rights" that guarantees freedoms of speech and assembly.

The new government has stated its major objectives to be improvement of agriculture, education, health and industrialization and also the construction of a new national capital, Abuja.

As the wealthiest and most populous state in black Africa, Nigeria has emerged as a political leader. It was the main force behind the creation of Economic Community of West African States (ECOWAS) in 1975. The group was established to promote self-reliance and movement of goods, capital, and population among the 16 member countries. Nigeria has since contributed almost 40% of the ECOWAS budget.

As America's second largest oil supplier, Nigeria has become political and economically important to the U.S. Over the last decade, U.S.-Nigerian relations have been generally friendly and cooperative. The U.S. has expressed official concern over the increasing imbalance of trade between the two nations. Efforts to amicably address the issue have included a state visit by President Carter in March of 1978, bilateral economic talks in May of 1979, and exchange of trade delegations in Autumn of 1979. Further bilateral talks were held in July, 1980 in Lagos. Vice President Mondale led the delegation to these talks, at which time a memorandum of understanding was signed by both governments.

Economic Situation

The decline in petroleum exports in 1978 (see Natural Resources) precipitated a down-turn in the Nigerian economy the same year. Nominal Gross Domestic Product rose by roughly 2.9%, but real GDP fell by an estimated 17.2% due to high inflation, surging demand for overseas goods, and budgetary excesses. (See Table 6)

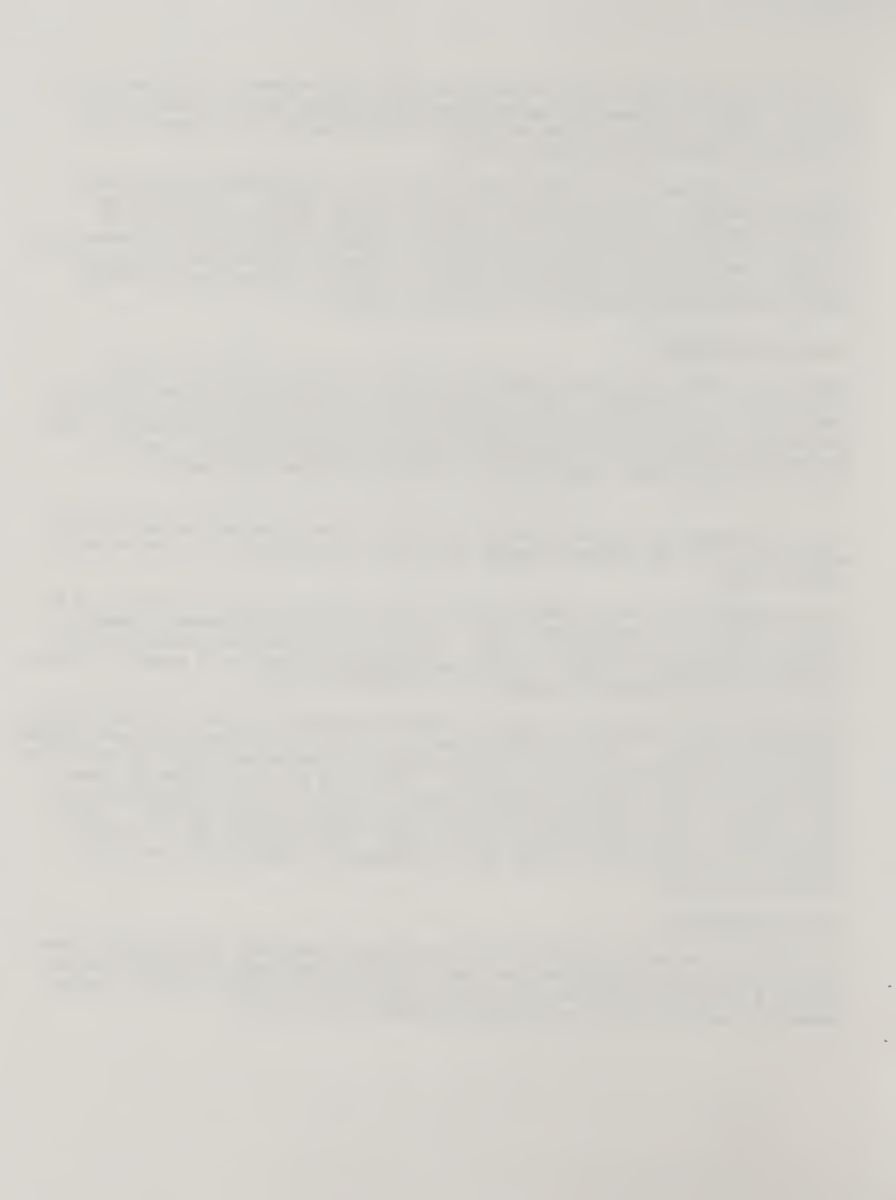


Table 6--Nigeria: Macroeconomic Data, 1975-79

Year	: GDP : (current)	: GDP : : (constant) :	Estimated Per Capita GDP (constant)	:	Consumer Price Index 1975=100	:	Exchange Rate \$/NA	:	Foreign Exchange Reserves	: Gross : Domestic : Investment : (constant)	:	Minimum Commercial Lending Rate
	Million US\$	Million US\$	us \$		Percent				Million US\$	Million US\$		*
1975 1976	29,659 38.122	29,659 30,744	470.55 474.22		100.0 124.3		1.62		5,586 5,180	1887.6		5.0
1977	41,476	29,312	439.26		141.5		1.59		4,232	2847.2 3543.1		6.0 6.0
1978 1979	42,698 46,968	24,260 24,917	353.23 352.58		176.0 188.5		1.54 1.65		1,887 5,548	NA NA		7.0 8.0

Sources: Central Bank, Lagos; Federal Office of Statistics, Lagos; International Monetary Fund.

The economy showed signs of revival late in 1978. Restoring oil prices to competitive levels reversed the downtrend in oil revenues. Import restrictions reigned in foreign purchases. Policies restricting budget expenditures for capital goods significantly curbed government spending. As a result, though real GDP increased only slightly from 1978 to 1979 (2.7%), key sectors of the economy improved markedly. Manufacturing rose 10.3% from 1977/78 to 1978/79 and by 10.6% to 1979/80; construction gained 13.0% and 10.5% over the same period. (See Table 7)

The GDP for agriculture did not experience such dramatic growth, increasing 3% from 1977/78 to 1978/79 and 3.3% in 1979/80. Modernization in Nigeria during the seventies focussed upon the petroleum and related manufacturing sectors, leaving agriculture relatively unaided. The present government's agricultural development plan, entitled "Green Revolution", is intended to boost agriculture's productivity and growth in the coming decade.

GON spent an estimated 600 million naira for agriculture and rural development in 1978/79, or 5.4% of all government expenditures. This percentage has remained in a 5%-7% range since 1975. The total amount spent on agriculture is divided roughly equally between state and federal agencies. The state budgets cover primarily recurrent expenditures, the federal budgets capital outlays for services such as irrigation. 30% of the total 1978/79 agriculture budget went to irrigation, 16% to extension services, 12% to livestock development, and the balance for subsidies, training, and credit. It is believed that 60% of the budget allocated to agriculture goes to activities yielding low rates of return, such as irrigation projects and fertilizer subsidies.

Estimates of Nigeria's labor force vary at least as widely as total population estimates. Based on the 1977 UNESCO estimate of working age Nigerians (52 percent of total population), people of working age in Nigeria (aged 15-64) numbered between 35 million and 48 million, depending upon what total population figures are used. Estimates of actual work force members range from 26-30 million for the 1975/76 period, or about 40 percent of the total population. (See Table 8)

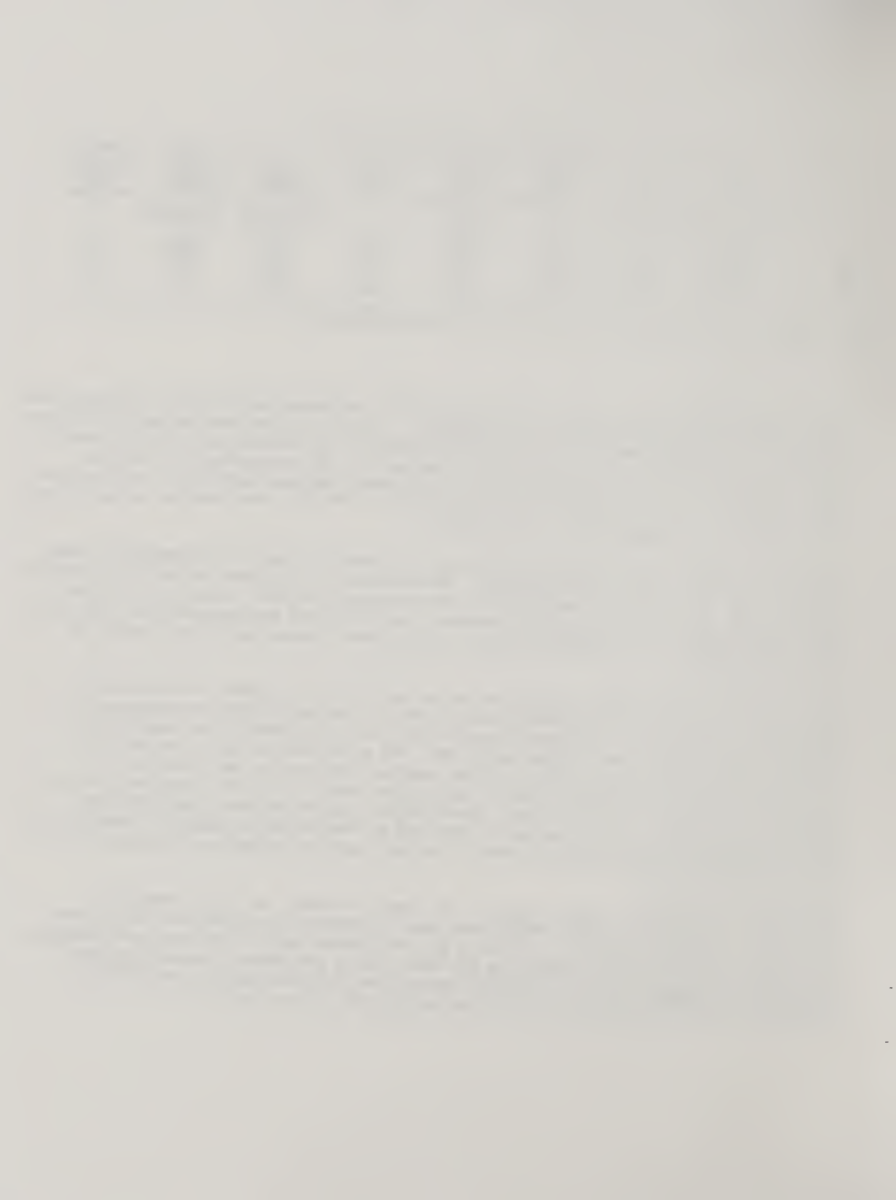


Table 7—Gross Domestic Product by Sector, 1973/74 - 1979/80, and Projections to 1985, in Constant Prices

GROSS DOMESTIC PRODUCT AT 1973-74 FACTORY COST-

(N Million)

Activity Sector						1973-74	1974-75	1975-76	1976-77	1977-78	1978-79	1979-80
1. Agriculture	••	•••	••	• •	<u> </u>	2,183.3	2,203.8	2,143.1	2,251.9	2,336.6	2,406.7	2,486.6
- 2. Livestock	• •	• •	• •	• •		488.8	491.2	393.9	399.6	408.9	422.2	440.6
3. Forestry	••	• •	••	• •	• •	215.0	302.7	328.8	355.1	383.5	412.2	443.2
4. Fishing	• •	• •	• •	••	••	465.0	567.6	573.8	607.1	658.7	698.2	743.6
5. Crude l'etroleum	••	••	••	••	• • •	2,771.6	2,797.6	2,345.3	2,676.8	2,715.7	2,480.6	2,866.5
-6. Other Mining and Quarrying		••	••	••	• • •	198.8	247.8	310.5	372.6	436.0	492.7	544.4
7 Manufacturing			- '			611.0	601.4	729.7	854.4	943.0	1,040.6	1,151.0
O Thiliaina	• •	• •	• •	• •	• •	45.2	51.8	59.7	74.4	95.2	117.3	136.6
0 Constanting	• •	• •	• •	• •	• •	884.1	1,108.4	1,411.4	1,693.6	1,981.8	2,239.7	2,474.7
10 Transpire	• •	••.	• •	• •	• •	429.6			636.8	764.1	878.7	966.9
	• •	• •	• •	• •	• •		403.1	468.2				71.7
11. Communication.	• •	• •	• •	• •	• •	33.2	38.9	47.7	54.9	60.3	65.2	
12. Wholesale and Retail Trade	• •	• •	• •	• •	• •	2,268.1	2,295.1	2,491.5	2,788.5	3,043.9	3,245.2	3,492.2
13. Hotels and Restaurants	• •	• •	• •	• •	• •	32.4	35.6	• 39.1	43.0	47.5	52.0	57.2
14. Finance and Insurance	• •	• •	• •	••	• •	140.5	155.0	170.4	187.6	206.4	226.7	249.4
15. Real Estate and Business Ser	vices	• •	• •	• •	• •	61.1	67.3	74.0	81.4	89.5	98.5	108.3
16. Housing	• •	••	• •	•.•	• •	625.9	688.2	756.6	832.4	915.6	1,006.4	1,107.7
17. Producer of Government Ser	vices	••.	••	.••	••	664.4	743.4	1,049.1	1,082.4	1,208.5	1,299.3	1,399.8
Total		••	• •	• •	••	12,118.0	12,798.9	13,392.8	14,992.5	16,285.2	17,182.2	18,740.4

GROSS DOMESTIC PRODUCT AT 1973-74 FACTOR COST

(N Million) Activity Sector 1980 1981 1982 1983 1984 1985 Agriculture
 Livestock 2,583.9 2,687.3 2,976.9 3,290.8 2,821.7 3,140.6 463.5 521.8 488.2 558.8 603.3 642.5 3. Forestry 496.4 512.2 550.5 591.9 636.6 4. Fishing 791.9 847.3 910.8 983.7 1,062.1 5. Crude Petroleum 2,988.6 3,183.5 3,114.1 770.7 3,222.5 3,079.6 3,105.2 6. Other Mining and Quarrying 588.9 637.4 698.5 862.0 Manufacturing 1,315.1 1,504.9 1,763.4 2,090.6 2,540.3 8. Utilities 220.9 175.7 272.9 299.0 329.2 2,897.2 9. Construction .. 2,676.7 3,174.8 3,503.2 3,918.1 10. Transport 1,286.5 1,556.7 1,063.2 1,169.5 1,415.1 11. Communication 78.9 86.7 95.4 104.4 115.4 12. Wholesale and Retail Trade 4,466.9 3,807.1 4,170.3 5,331.0 4,857.9 5,799.4 13. Hotels and Restaurants 64.1 71.8 80.8 90.8 102.3 14. Finance and Insurance 279.4 312.9 396.0 352.0 445.5 500.6 15. Real Estate and Business Services 121:3 135.9 171.9 132.9 193.5 16. Housing 1,240.9 1.389.6 1,563.3 1,758.3 1,978.4 • • 17. Producer of Government Services 1,895.5 1,509.7 1,628.0 1,756.3 2,046.5 2,208.2 TOTAL 20,245.3 21,982.6 23,652.0 25,578.8 27,941.1 30,408.7

Source: Guidelines For 4th National Development Plan, Federal Ministry of National Planning, Nigeria.

Table 8--Labor Force Statistics

	Yesr	:	: Percentage of : Population st		Percentage of Working Age Population In:							
		<u>:</u>	Working Age	<u>:</u>	Agriculture:	Industry	:	Services				
1960			54		71	10		19				
1977			52		5 6	18		26				

Source: UNESCO, World Development Indicators, 1978



In 1977 an estimated 56% of the labor force was engaged in agriculture. This percentage has declined about 15% over the last two decades (See Table 8). Those leaving agriculture are estimated to have relocated about equally in the industrial and service sectors.

There are no reliable figures on unemployment. Unemployment is believed to be most serious for young people in urban areas. Increasing irrigation to urban areas (Table 4) suggests a growing problem. Many of the unemployed lack required skills. Indeed, lack of skilled manpower in Nigeria constitutes a major obstacle to economic progress. The Fourth National Development Plan stresses education and training to address this need.

Nigeria's 1979 per capita GDP ranges from \$470--\$665 in current dollars, depending upon the population numbers used for estimating. As Table 6 shows, estimates of real per capita income are much lower. Measured at constant dollars (1975=100) per capita GDP in 1979 was \$353, lower than in 1977 when it was \$439. Even though the economy improved in 1979, rising population numbers curtailed real gains in per capita income. While this per capita figure is higher than most African countries, the distribution of income is believed to be skewed.

Income distribution figures for African countries, if available, are generally outdated. But estimates ranging over the period of 1960-75 for similar African countries give indications of a common trend in the structure of income distribution.

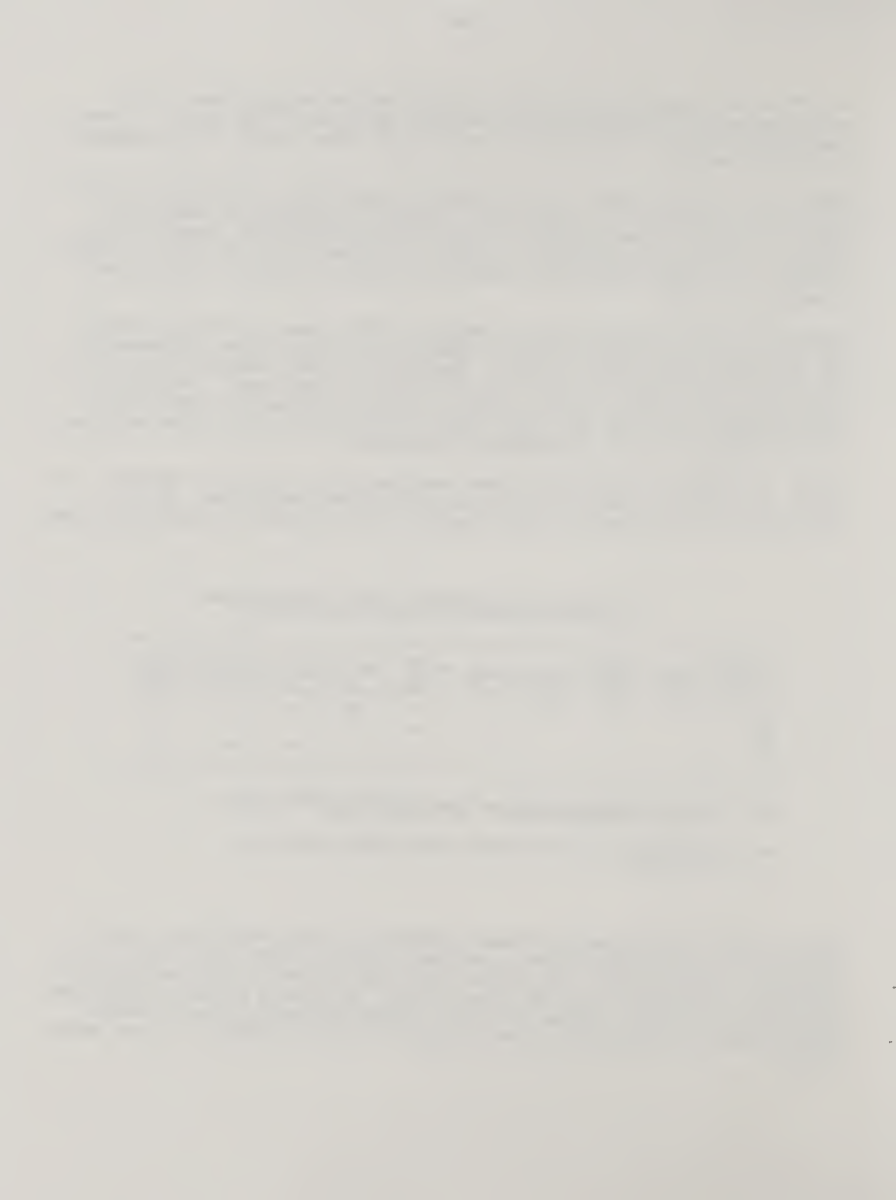
Table 9--Comparative Income Distribution: Shares of Total Income Received by Indicated Income Percentiles in Nigeria, Gabon and Ivory Coast

Country & Income		Nigeria		:	Gabon			Ivory Co	ast
Percentile Year	Lowest	: Lowest 40%	: Highest 20%	: Lowest : 20%	: Lowest	: Highest 20%	Lowest	: Lowest 40%	: Highest 20%
1960	7.0	14.0	60.9	1.9	6.3	70.B	6.6	16.5	51.8
1970				3.2	8.5	67.5			
1973	•						9.0	20.0	50.0
	:								

Sources: Paukert, International Labor Rewiew; "Income Distribution at Different Levels of Development: A Survey of Evidence"; IBRD, Shail Jain, 1976.

Note: Shares of total income do not add to 100% because all population percentiles are not represented.

Note in Table 9 the increase in income shares among lowest percentiles. One implication of rising income shares in the lower income "bracket" (see Table 9) is a demand for upgraded diets. For Nigeria, this upgrading would imply consumption of preferred cereal grains (rice and wheat products) in order to complement traditional subsistence food items (sorghum and millet, cassava and yams) in low and middle income diets, and consumption of meat, poultry, and dairy products in higher income groups.



Foreign Aid

American foreign aid to Nigeria has slackened in recent years due to the country's growing petroleum wealth. The last PL480 shipment to Nigeria was in 1976. The U.S. AID Mission was withdrawn in the mid-1970's due to Nigeria's increasing per capita income. Under the terms of a current memorandum of understanding with the United States, Nigeria may be approved for limited agricultural shipments under Title III of P.L. 480. (Table 10/11)

Table 10--Nigeria: P.L. 480 History

			itle: ric	i Fons)					Components		
Year	:	1	:	III	:	11	PV0_	<u>:</u>	MULTILAT	:	COV
1971		0		0		48072	965		47107		0
1972		0		0		2730	316		2414		0
1973		0		0		2561	0		2561		0
1974		0		0		2830	0		2836		0
1975		0		0		7229	0		7229		0
1976		0		0		1251	0		1251		0
1977		0		0		0	0		0		0
1978		0		0		0	0		0		0
1979		0		0		0	0		0		0

Source: Dept. of State/AID/AFRRDA; Food Availabilities in Subasharan Africa

Note: PVO = Private Volunteer Organizationa (i.e. C.A.R.E.)

MULTILAT = Multilateral Organizations (I.E. UNICEF, World Food Program)

GOV = Government to Government Arrangements

Table 11--Nigeria: Title II Shipments by Commodity

		(Thou	sand	Pound:	s)						
Commodities	:	1971	:	1972	:	1973	:	1974	:	1975	: : 1976
	:					Tho	usar	d Pound	5_		
Wheat Flour	:	17,061		167		425		0		ŋ	0
Bulger	:	9,321		0		1,672		7,816		3,997	0
Corn Meal	:	40,786		166		2,188		6,464		2,430	2,757
N.F. Dry Milk	:	10,708		673		0		0		0	0
Corn Soy Milk (CSM)	:	22,170		867		1,197		6,821		0	0
Whey Soy Bland (WSB)	:	5,933		4,124		0		329		1,099	0
Rolled Oats	:	0		22		143		200		Ö	0
Vegetable Oil	:	0		. 0		22		0		0	0
Grain Sorghum	:	0		0		0		42		0	0
Soy Fortified Sorghum Grita	:	0		0		0		0		1,797	0
Corn.	i.	0		Õ		0		0		6,614	0

Source: USDA/FAS

The World Bank has committed over \$1.2 billion (U.S.\$) in loans to Nigeria since 1971, principally toward agricultural development projects. World Bank loans to Nigeria increased during the last half of 1970's. Total commitments, which averaged about U.S. \$8 million during 1972-4 and 1975-7 jumped to an average of U.S. \$130 million during 1978-80. The World Bank replaced USAID as the largest external tender to Nigeria in the mid 1970's.



Table 12--World Bank Operations in Nigeria, 1972-80

A. STATEMENT OF BANK CROUP OPERATIONS IN NICERIA (as of March 31, 1980)

Loan or					115\$ m	
Credit					•	ancellations)
Number	Year'	Borrover	Purpose	Bank	IDA	Undisbursed
Thirteen	losns a	nd two credits	fully disbursed	331.3	35.3	
814	1972	Nigeria	Education	17.3		0.6
838	1972	NIGERIA	Roads	26.3		8.0
847	1972	NEPA	Pover	76.0	•	0.8
922	1973	NPA	Port	55-0		2.2
929	1973	Nigeria	Education	54.0		42.0
1045	1974	Nigeria	Cocos Dev.	20.0		5.8
1091	1975	Rigeria	Livestock	21.0		15.0
1092	1975	Nigeria	Agric. Dev. Funtua	29-0		1.1
1099	1975	Nigeria	Agric. Dev. Gusau	19.0		1.9
1103	1975	Nigeria	Rice Dev.	17.5		8.2
1164	1975	Nigeria	Agric. Dev. Gombe	21.0		1.5
1183	1975	. Nigeria	M.W. State Oil Palm	29.5		25.0
1191	1976	Nigeria	E.C. State Oil Palm	19.0		14.8
1192	1976	Nigeria	W. State Oil Palm	17.0		13.3
1454	1977	Nigeria	Agric. Dev. Lafia	27.0		20.8
1455	1977	Nigeria	Agric. Dev. Ayangba	35.0		27.2
1591	1978	Nigeria	Nuc.Est. Smallholder	011 30.0		27.1
1597	1978	NIDB	Industrial Dev.	60.0		59.5
1667	1979	Nigeria	Arric. Dev. Bida	23.0		23.0
1668	1979	Migeria	Agric. Dev. Iloria	27.0		27.0
± 1679	1979	Nigeria	Porestry .	31.0		31.0
± 1711	1979	Nigeria	Water Supply - Kaduna	92.0		92.0
* 1719	1979	Nigeria	Agric. 6 Rural Mgmt.			9.0
± 1766	1980	NZPA	Pover - Lagos	100.0		100.0
1767	1980	Nigeria	Urban Dev Bauchi	17.8		17.8
		Total		1,204.7	35.3	574.7
		Of which he	s been repaid	143.2	2.2	
	•	Total outst	anding	1,061-5	33.1	
		Amount sold	16.8			
		of which ha	s been repaid 16.4	0.4		
•	,	** Total now h	eld by Bank & IDA	1,061.1	33.1	
		Total undis	bursed			<u>574.7</u>

B. STATEMENT OF IFC INVESTMENTS

(as of March	h 31, 1980)				
Fiscal Tear		Type of Business	Loan	Equity	
1964, 1967, 1970	Areva Textiles Ltd.	Textila Mfg.	1.0	0.6	1.6
1964	Nigeria Industrial Development Bank Ltd.	Dev. Fin. Co.		1,4	1.4
1973	Funtua Cottonseed Crushing Ltd.	Veg. 011 Crushing	1.6		1,6
1973	Nigerian Aluminum Extrusion Ltd.	Aluminum Processing	1.0	0.3	1.3
1974	Lofingi Sugar Estates	Sugar		0.1	0,1
1980	FIN	Textiles	6,2	6.7	6.9
. •	Total Gross Commitments	•	9.8	3,1	12,9
•	Less sold or repaid		0.3 2.1	1.5	0.3 3.6
	Total Commitments now he	ld by IFC	7.4	1.6	9.0
	Undisbursed		6.2	0.8	7.0

Source: World Book

^{*} Not yet effective. ** Prior to exchange rate adjustments.



Financial Situation

Nigeria's banking system is built around the Central Bank of Nigeria and nineteen commercial banks. As oil revenues have increased, the number of commercial bank branches has expanded, reaching 618 in 1978.

In addition, five merchant banks and several specialized financial institutions operate in the country. The latter group--all established by the Federal government --includes: Nigerian Agriculture Credit Bank, Ltd; Nigerian Bank for Commerce and Industry; Nigerian Industrial Development Bank; Federal Savings Bank; and Federal Mortgage Bank. Some states maintain separate development corporations.

The Central Bank exerts appreciable control over commercial bank financing in the private sector, principally through establishment of credit guidelines. "Preferred" economic sectors are selected and guidelines are set by targeting percentages of total commercial bank loans that must be made to those "preferred" sectors. (Table 13)

In the 1979/80 fiscal year (April-March) federal credit guidelines were prescribing that 70% of all commercial loans granted be directed toward preferred sectors, up from 58% in fiscal 1975/76 (see Table 13). Actual distribution to the "preferred" sector can exceed prescribed distribution. For example, credit guidelines for preferred sectors stood at 60% in 1978/79. Yet actual distribution reached 64% by December of 1978.

Manufacturing has greatest priority, as Table 13 shows. Manufacturing's share of loan prescriptions under credit guidelines has risen over the past two fiscal years from 30% to 36% while agriculture's share stagnated at 6%. Actual distribution to the agricultural sector fell short of prescribed shares in all years indicated.

In addition to credit guidelines, the Central Bank controls credit ceilings, the liquidity ratio cash reserve requirements, and interest rates.

Despite substantial borrowings over the last two years, Nigeria maintains a very low debt service ratio. During the recession of 1978, Nigeria was forced to borrow from the Eurodollar market to keep many of its development projects afloat. Two industrial project loans totalling U.S. \$ 1.75 billion comprised over half of the total public guaranteed debt in 1978 of US \$ 3.3 billion.

Dept in 1978 comprised 8% of GDP. The debt service ratio (total interest and principal payments divided by total outstanding debt) fell from 15.3% in 1975 to 3.9% in 1978. This has enhanced Nigeria's creditworthiness in the international capital markets. (See Table 14)

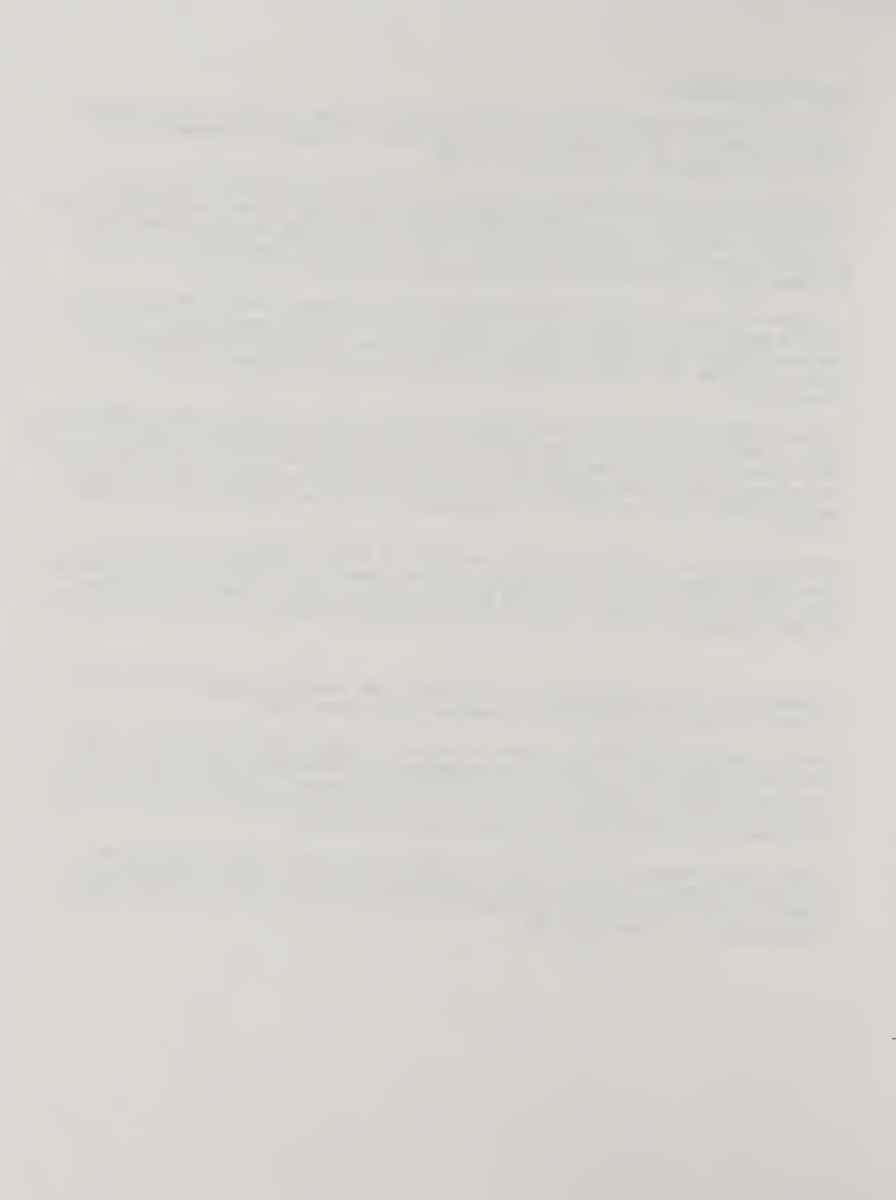


Table 13 Nigeria: Credit Guidelines, 1975/76-1979/80, and Actual Sectoral Distribution of Commercial Bank Loans and Advances, March 1975-December 1978

(In per cent of total)

	1975/76	Cre 1976/77	Credit guidelines 1/ 77 1977/78 1978	1978/79	1979/80	1975 March	Actua 1976 March	Actual distribution 6 1977 ch March	ion 1978 March	Dec.
eferred sectors	58.0	58.0	58.0	60.09	70.0	52.3	53.9	63.1	63.9	. 64.0
Production	48.0	48.0	48.0	50.0	53.0	.43.3	46.3	53.2	54.7	55.6
Agriculture	6.0	6.0	6.0	6.0	6.0	2.7	E 4	6° 6	4.6	
Mining and quarrying	30.0	30.0	30.0	32.0	36.0	27.7	27.7	28.1	27.7	27.72
Construction	10.0	10.0	10.0	10.0 2/	9.0 2/	11.5	13.9	20.4	21.2	21.4
	10.0	10.0	10.0	10.0	11.0	9.0	7.6	6.6	9.2	8.4
Public utilities	2.0	2.0	2.0	2.0	2.0	1.1.	1.2	1.0	1.6	1.5
Transport and communications	. 8.0	8.0	8.0	8.0	0.6	7.9	4.9	8.9	7.6	
Exporta	•	1	ł	ł	6.0 3/	1	:	:	į	1
ess preferred sectors	42.0	42.0	42.0	0.04	30.0	47.7	46.1	36.9	36.1	36.0
General commerce	32.0	30.0	30.0	28.0	18.0	28.4	30.5	23.5	21.6	21.1
EXPORTS	8.0	6.0	6.0	6.0	<u></u> 3/	7.3	6.4	3.5	2.4	2.0
Imports	10.0	10.0	10.0	8.0	0.5	8.9	12.9	0.6	ه. د. د.	7 O
Domestic trade Bills discounted	12.0	2.0	2.0	2.0	2.0	1.6	2.0	1.0	9.0	0.9
		2	1,0	12.0	12.0	19.3	15.6	13.4	14.5	14.9
Educated dostdentions .	3.0	3.0	9.0	3.0	3.0	1.8	3.0	2.8	3.1	3.7
State and local governmenta	2.0	2.0	2.0	2.0	2.0	3.8	2.5	7.7	4.6	
Personal and professional loans	1.0	3.6 0.0	0.4 0.6	3.0	3.0	7.2	. o. s	9.6	3.1	3.0

1/ Fiscal years April-March. The percentage shares represent minima for the preferred sectors and maxima for the less preferred sectors.

2/ Of which 5 per cent must be allocated to residential construction.

3/ Effective April 1979, the export aubsector was transferred to the preferred category.

Source: Recent Economic Development, October 17, 1979

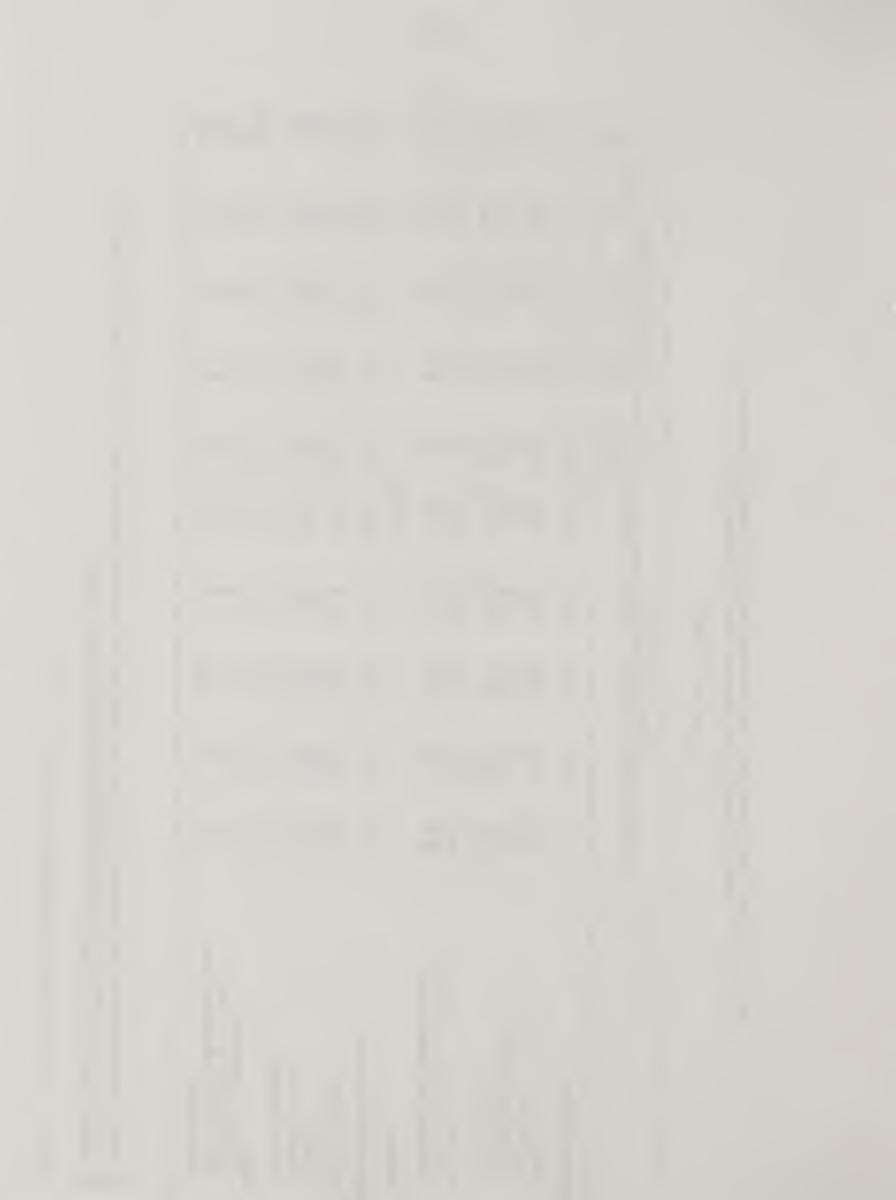


Table 14--Nigerian: EXTERNAL PUBLIC DEST BY TYPE OF CREDITOR 1972-1978

(IN THOUSANDS OF U.S. DOLLARS)

TYPE OF CREDITOR	1972	1973	1974	1975	1976	1977	1978
TOTAL ALL LENDERS							r
OUTSTANDING (DI SBUR SED ONLY)	678962	1155875	1218460	1085221	837283	891406	2180486
DUTSTANDING(INCL UNDISBURSED)	1066263	1620240	1669415	1606114	1298799	1338826	3328166
NET BDRROWING	110046	-50155	-41086	-10 10 21	-244212	26323	1252457
COMMITMENTS	210611 148222	140503	99489 92186	190447	36000 91363	62000	1984082
DISBURSEMENTS		67820		104346 246458	374439	88636 106614	1305406
TOTAL DEBT SERVICE PRINCIPAL PAYMENTS	64502 38176	150547 117975	168915 133272	205367	335575	62313	128307 52949
INTEREST PAYMENTS	26326	32572	35643	41091	38864	44301	75358
CANCELLATIONS	185	582	24405	7919	604	430	623
ADJUSTMENTS	-11028	532011	107363	-40462	-7136	40770	58830
RUJUSI FICINI S	-11020	7,2011	101303	-40402	- 7250	40170	
TOTAL OFFICIAL LENDERS			•				
DUTCTANDING OF CHIP CED ON VI	540242	621208	401001	722716	770074	841001	940435
OUTSTANDING(DISBURSED ONLY) OUTSTANDING(INCL UNDISBURSED)	569262 932942	621308 1064564	691081 1121618	733715 1217866	779966 1226261	1288421	1511037
NET BORROWING	99632	38956	59943	64906	47092	35748	64712
COMMITMENTS	178561	133841	94273	160333	36000	62000	209387
DISBUR SEMENTS	117890	57884	86509	94186	73758	73771	105406
TOTAL DEBT SERVICE	40774	45787	57165	65932	61587	79977	87324
PRINCIPAL PAYMENTS	18258	18528	26566	29280	26666	38023	40694
INTEREST PAYMENTS	22516	26859	30599	36652	34921	41954	46630
**************************************		20077	30377	30072		42,54	40030
GOVERNMENT LENDERS							•
OUTSTANDING (DISBURSED DNLY)	286767	319447	355411	368971	373746	390392	448334
DUTSTANDING (INCL UND ISBURSED)	465976	492781	536128	517227	499512	519023	636059-
NET BORROWING	34606	22491	26186	35687	5600	-8515	23481
COMMITMENTS	53533	24841	68560	23323	••	••	87427
DI SBUR SEMENTS	46121	33140	41772	5 2 5 3 8	17571	9761	45327
TOTAL DEBT SERVICE	20078	15410	25321	28851	20817	29944	34217 €
PRINCIPAL PAYMENTS	11515	10649	15586	16851	11571	18276	21846
INTEREST PAYMENTS .	8563	8761	9735	12000	8846	11668	12371
INTERNATIONAL ORGANIZATIONS							•
COORDER TOTAL DROWN LATER TOTAL							
OUTSTANDING (DISBURSED ONLY)	282495	201861	33567C	364744	406 220	450609	492101
OUTSTANDING (INCL UNDISBURSED)	466966	570783	585490	7056 39	726749	769398	874978
NET BORROWING	65026	16465	33757	29219	41492	44263	41231
CCMMITMENTS	125028	109000	25713	137000	36000	62000	121960
DI SBUR SEMENTS	71769	24744	44737	41648	56187	64010	60079
TOTAL CEST SERVICE	20656	26377	31844	37081	40770	50033	53107
PRINCIPAL PAYMENTS	6743	6279	10980	12429	14695	19747	18848
INTEREST PAYMENTS	13953	18098	20864	24652	26075	30286	34259
70744 0514476 4 540506							
TOTAL PRIVATE LENDERS							
OUTSTANDING (DISBURSED ONLY)	105760	534567	527379	351506	57317	50405	1240051
OUTSTANDING (INCL UNDISBURSED)	133341	555676	547797	388248	72 53 8	50405	1817129
NET BURROWING	10414	-89111	-101029	-165927	-291304	-9425	1187745
COMMITMENTS	32050	6662	5216	30114	••	• •	1774695
DI SBUR SEMENTS	30332	9936	5677	10160	17605	14865	1200000
TOTAL CEST SEPVICE	23728	104760	111750	180526	312852	26637	40983
PRINCIPAL PAYMENTS	19918	99047	106706	176027	308909	24 290	12255
INTEREST PAYMENTS	3810	5713	5044	4439	3943	2347	28728
Source: World Bank, World	Debt Tab	le, Vol.	II, Dec.	·28, 1979	•	:	
						po 0 = 0	• •• •

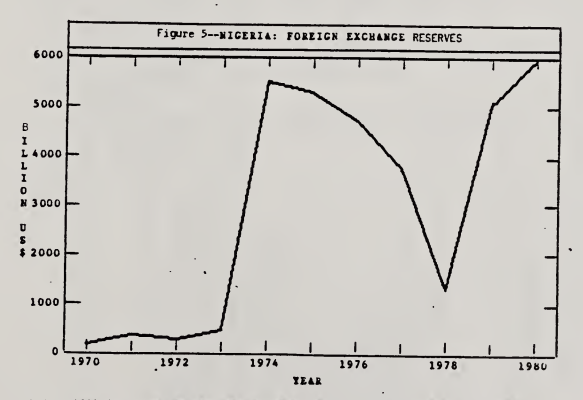


Nigeria's balance of payments position has over the last six years been largely a function of developments in the oil sector. When oil revenues fell in 1978, Nigeria registered a deficit (See Table 15) of nearly U.S. \$3.7 billion (Naira 2.38 billion). The economic upturn in 1979, led by increases in oil prices and revenue, coupled with a small drop in imports, restored Nigeria's balance of payments in 1979 to an estimated U.S. \$ 3.0 billion surplus.

In 1974 Nigeria's foreign exchange reserves leaped over tenfold from U.S. \$464 million to U.S. \$5.6 billion, declined to a low of U.S. \$1.9 billion in 1978 before rebounding in 1979. (Figure 5)

Despite a healthy influx of oil revenues during this decade, heavy capital expenditures by the government from 1974-78 cut severely into foreign exchange reserves accounting for the steep decline in Figure 5. The expenditures were primarily directed toward building infrastructure. The government also instituted new education programs and a pay raise for federal workers. Hence, the Nigerian federal budget was in serious deficit as early as the 1975/76 fiscal year. In addition, rural-to-urban flow of workers, rising wages, and power shortages all contributed to an etiolation of the competitiveness of domestic agriculture and domestic manufactured goods relative to foreign goods. Imports consequently rose, further cutting into foreign exchange.

This economic malaise in the face of rising petroleum revenues forced the government to introduce several economic measures to forestall further foreign exchange loss. These included restoring the oil price to a competitive level, curbing outlay for capital-intensive projects, and raising the Euro-currency loans mentioned earlier in this section. These measures were largely successful in reversing outflow of foreign exchange. Reserves jumped from the 1978 level of U.S. \$ 1.9 billion to U.S. \$ 5.5 billion in 1979, and are expected to be significantly higher in 1980.



Note: 1980 figure is partial-year estimate. All other figures are end-of-year. Source: International Monetary Fund

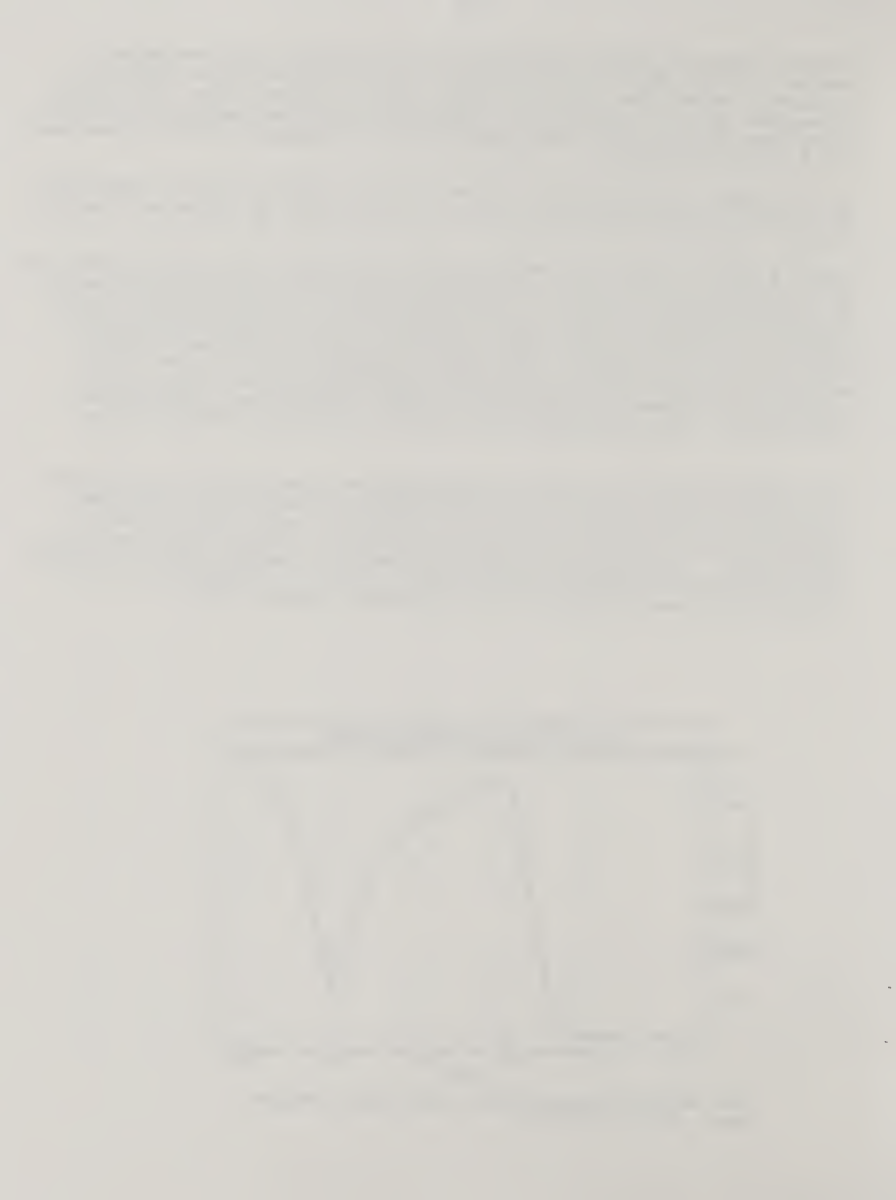


Table 154-Nigenian BALANCE OF PAYMENTS

) com		(N million)								
	1973	73	197	74	1975	75	1976	9/	1977	7	1978	
Item	Credit	Debit	Credit	Debit	Credit	Debit	Credit	Debit	Credit	Debit	Credit	Debit
Goods and services 1. Merchandles (exports f.o.b., imports c.Lf.) 2. Non-monetary gold	2,483.2 2,369.5	1,202.6	6,341.3 6,105.7	3,396.7 1,666.4 	5,762.3 5,246.1 	5,471.6 3,629.0	6,870.8 6,343.4	7,032.3 5,049.9 	8,202.7 7,583.1	8,740.7 6,955.0 	7,023.8	9,233.6
(Balance on merchandise)	1,166.9	-: 	4,439.3		1,617.1	-	1,293.5	1	628.0		-	1,172.8
3. Freight and insurance on international abipments 4. Other transportation 5. Travel 6. Investment income 6.1 Direct 7. Government transactions 8. Other services (Balance on services)	27.1 37.0 7.6 16.2 (16.2) (16.2) 12.9	14.5 38.8 39.5 586.8 (576.2) (10.6) 37.4 475.5 1,078.8	30.4 43.4 43.4 8.0 97.5 (97.6) 24.8 31.4	20.0 69.6 78.3 473.4 (461.8) (11.6) 296.9 612.1	42.9 61.4 18.4 309.6 () (309.6) 35.3 48.6	45.0 115.0 163.7 483.3 (468.8) (14.5) 311.9 723.7	\$0.8 76.4 20.6 277.6 () (277.6) 47.0 \$5.0	55.7 201.2 251.8 458.9 (415.7) (13.2) 341.2 673.6	60.5 102.3 63.0 226.4 () (226.4) 65.0	57.2 174.1 257.2 378.0 (362.1) (16.9) 241.2 676.9	40.3 78.1 51.3 314.8 () (314.8) 48.5	64.6 180.3 221.5 359.1 (330.8) (28.3) 176.4 662.4
Balance on goods and services	88.1	_	3,124.6		209.7	1	1	161.5	1	537.8		2,029.8
Unrequited transfers 9. Private 10. Official	21.1 13.7 7.4	56.5 49.9 . 6.6	6.2 4.0 2.2	68.3 61.3 7.0	12.4 6.1 6.3	87.8 72.0 15.8	23.3 10.8 12.5	121.1 105.6 15.5	26.3 12.6 13.7	145.0 · 128.2 16.8	7.4 2.2 5.2	178.0 160.7 17.3
Balance on unrequited transfers	-	35.4	-	62.1	-	75.4	-	97.8	-	118.7	1	170.6
Balance on items 1 through 10	52.7	1	3,062.5	1	215.3	1	1	259.3	1	656.5		2,380.4

Source: Nigerian Central Bank Economic and Financial Review, December, 1978.



Table 16 displays changes in important interest rates during the period 1968-78. Limited figures available for 1979 are as follows: minimum and maximum lending rates, 8%-12%; one-year treasury certificates, 4.5%.

Table 16- Nigeria: Selected Interest Rates, 1968-79
(In per cent)

	June 1, 1968- March 31, 1975	April 1, 1975- Feb. 28, 1976	March 1, 1976- March 31, 1977	April 1, 1977- March 31, 1978	April 1, 1978- Dec. 31, 1978
			2.5	4.0	5.0
Minimum rediscount rate 1/	4.5	3.5	3.5	4.0	5.0
Treasury bill rate	4.0	3.0	2.5	3.0	4.0
Treasury certificates of one-year maturity	4.5	4.5	3.0	3.5	4.5
Treasury certificates of two-year maturity	4.4	4.4	3.125	3.625	4.625
Produce bill rate	6.0	4.5	4.5	5.0	5.0
Lending rates					
Minimum	7.0	6.0	6.0	6.0	7.0
Maximum	12.0	9.0	10.0	10.0	11.0
Deposit Tates 2/				•	
Savings deposits (minimum)	3.0	4.0	4.0	4.0	5.0:
Time deposits (minimum)	6.0	<u>3</u> /	<u>3</u> /	3.0	4.0
Federal Savings Bank	4.0	5.0	5.0	5.0	5.0

Most rates are linked to the minimum rediscount rate by margins specified by the Central Bank.

Source: Central Bank of Nigeria.

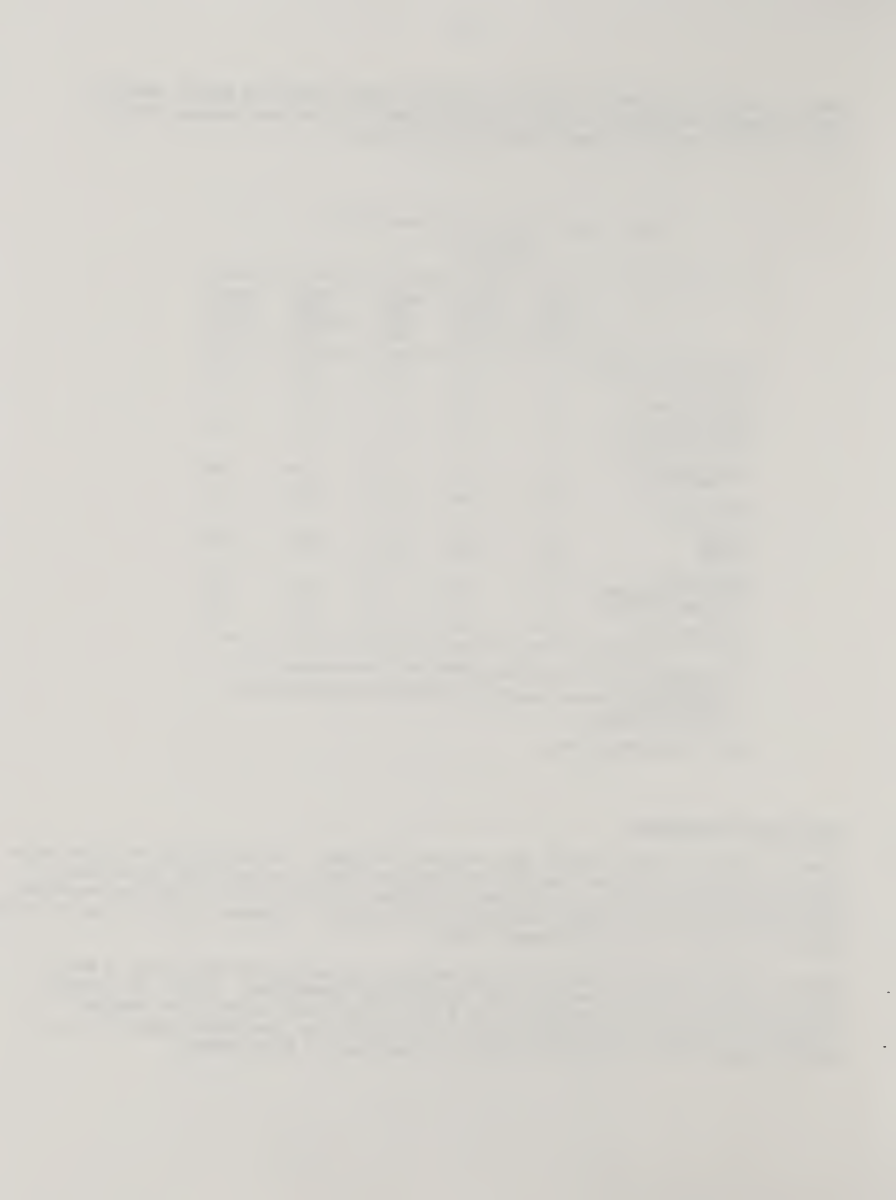
Agricultural Situation

Nigeria occupies a total area of 91.1 million hectares. The portion of that total area devoted to temporary crops, pastures and temporary fallow is estimated to be about 23 million hectares in 1977, up 4.0% from the estimated 1967 level of 22 million hectares. (Comparable increases for other countries in Africa are: Zimbabwe +12.8%; Tanzania +8.2%; Zaire +6.0%; Mali +3.7%; and Senegal -1.0%).

Growth in arable land by itself is only partially indicative of the extent to which a country employs its land resources for agricultural production. Zaire, for example, increased arable land during 1967-77 at a much faster rate (+6.0%) than Senegal (-1.0%) yet Senegal's total arable land is 12.3% of total land area, compared to only 2.6% for Zaire. In the case of Migeria, the contrast is even greater.

²/ Since April 1975 the rates indicated are the officially prescribed ones, and no meximum is fixed.

^{3/} Rates were negotiable.



In terms of total arable land, Nigeria stacks up well against all African countries. Table 17 lists African countries which have the highest percentage of arable land in relation to total land area. It will be observed that, discounting islands, only three countries in Africa--Sierra Leone, Burundi, and Togo--maintain appreciably higher usage of land for agricultural purposes than Nigeria. Meanwhile, Nigeria is far ahead of the African average and world average. Clearly Nigeria cannot be faulted for inferior use of land resources from an aggregate perspective.

From a microeconomic perspective most of Nigeria is still farmed under a rotational fallow system. Plots of land are used for cultivating one year, then allowed to fallow for several years before being used again. Under this system, it is estimated that in Africa one square mile of arable land effectively supports 250 people. 1/1 Nigeria's 90,000 square miles of arable land should therefore be supporting only 22.5 million people. Yet Nigeria's population (Table 1) currently ranges between 70-100 million.

Table 17--Comparative Land Usage in the World and in Selected African Countries, 1977 (Excludes Islands)

Region or Country	: Arable Land as a Percentag : of Total Land Ares
	: Percentage
	·
rld	10.5
rica	: 6,5
erra Leone	: 55.2
undi	: 42.3
0	: 41.5
nda	: 28.2
in	; 26.5
bia	; 26.5
ry Coast	: 25.3
eria	: 25.3
	•
	•

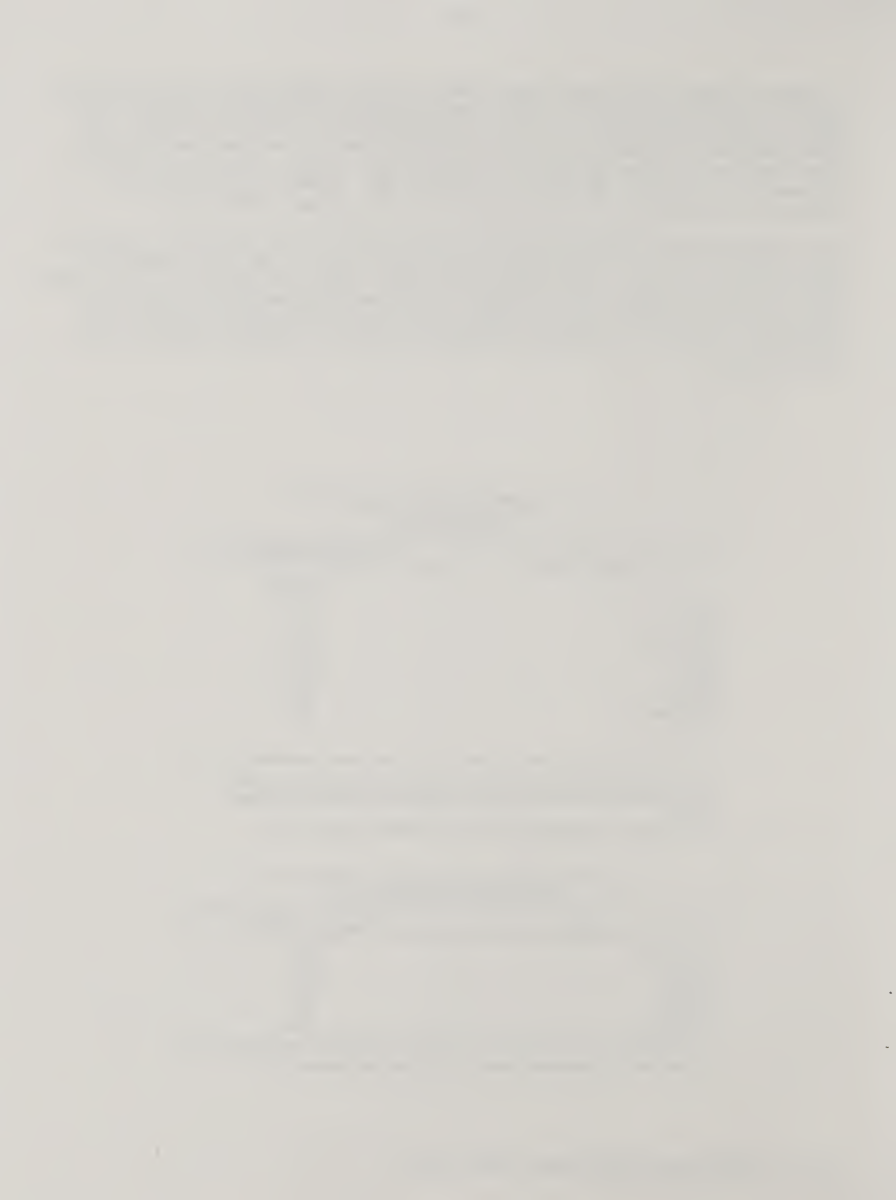
Total Land Area is total area in region or country excluding area under water bodies. Arable area is all land under temporary crops, pastures and temporary fallow.

Source: Data for calculations taken from FAO Production Yearbook, 1979.

Table 18--Estimated Number of Tractors or Harvestors in use Per 1,000 Hectares Arable Land, 1977

Country	<u> </u>	Number Per 1,000 HA
South Africa	:	15.8
Swaziland		15.3
Tunisis	:	10.6
Egypt	:	9.1
Algeria	:	8.6
Zimpabwe	:	8.1
(29) Nigeris	:	.34
	:	

Source: Data for calculations taken from FAD Production Yearbook, 1979.



It appears that some of the most troublesome constraints to accelerated food production in Nigeria are related more to the ways in which land has been exploited rather than in the amount of land exploited: ways characterized by slow technological innovation, inhibitive land tenure system, and poor extension performance.

Table 18 gives one relative measure of Nigeria's pace in mechanization. The estimated number of tractors and harvestors in use for the countries indicated is expressed as a ratio per 1,000 hectares of arable land. Nigeria ranks far down the list.

Yet among African countries Nigeria has relatively more arable land per farm worker to be cultivated. As people move to urban areas, those remaining on farms have more acreage to tend with low levels of technology to aid them.

Increasing productivity of labor would be one solution to this problem. But the best means toward achieving such an increase are not easily identified. It should be noted that approximately 90-95% of Nigera's agricultural output originates on holdings averaging 1.2 hectares in size. Technologies designed for increasing returns to scale might not be appropriate.

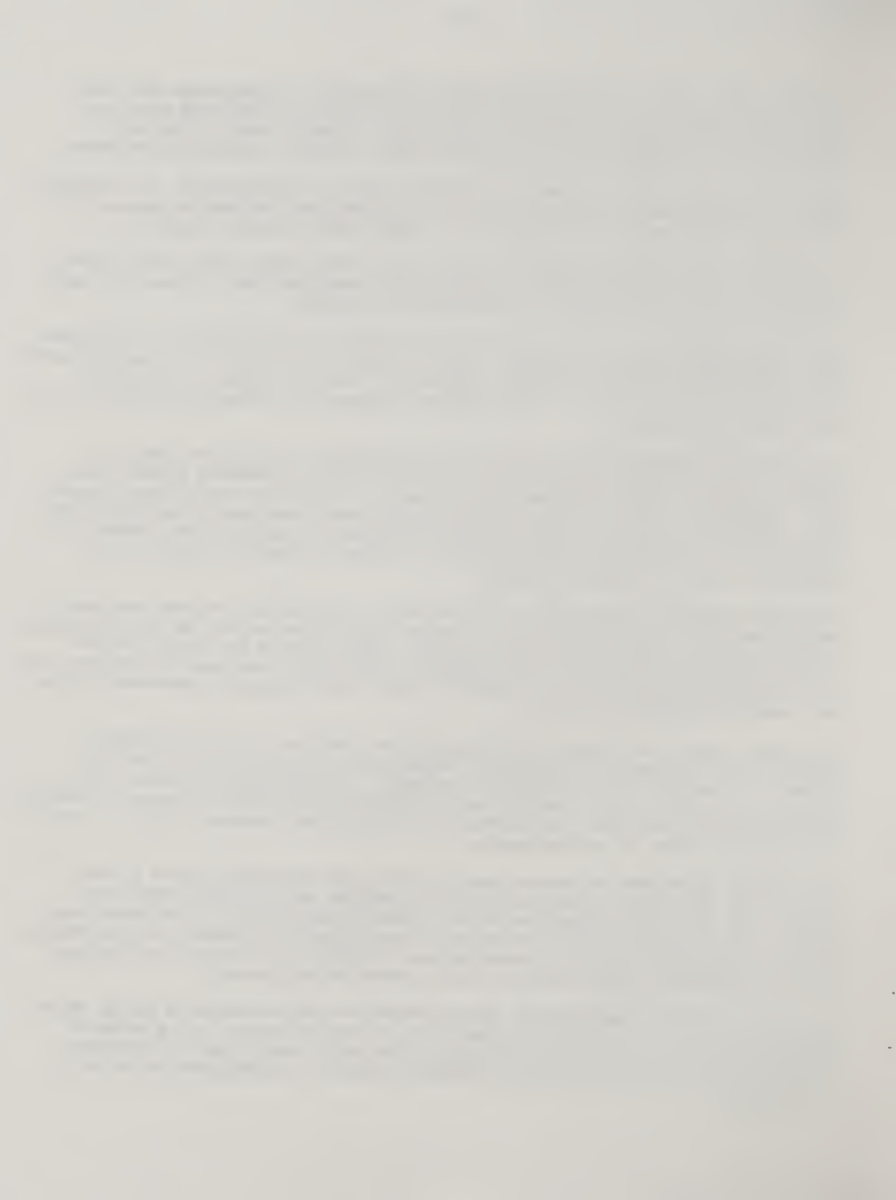
Food production growth is also inhibited by traditions governing land tenure in Nigeria. The land tenure system is based on a tradition of communal rights, which were developed in order to systematically resolve—conflicts over rights of ownership. Adherence to this tradition has resulted in most land being owned jointly by a family, tribe, or village. Land is actually regarded in Nigeria as the property of communities. Farmers are generally entitled to work the land by virtue of their membership in one of these communities.

Individuals generally do not hold title to land. Instead, small holders and their families are regarded as tenants with certain rights of use subject to the disposition of the community. They cannot sell the land. They therefore are denied the one crucial incentive for bettering the condition, productivity, and long-term desirability of the land-betterment which is necessary to spur technological improvements to the food production effort in Nigeria.

Land tenure imposes yet another disincentive upon producers. It is customarily assumed that improvements in production volume result automatically in profit for growers, in proportion to their production gains. But according to tenure traditions in many areas, surplus profits must be shared directly with villages and familes. Smallholders therefore lack the incentive of raising their personal incomes directly by engendering gains in food production.

The Nigerian government has made attempts to stimulate alternative forms of land organization since 1960, notable among them a program entitled "Farm Settlement Scheme". By organizing production efforts through cooperatives, it was hoped that smallholders would be enticed by examples of what large modern farms could accomplish. Based on the current status of farm structure in Nigeria, it can only be concluded that the settlement schemes have had little impact on smallholders.

The Land Use Decree established by the government in 1978 attempted to change tenure practices gradually by placing responsibility of land allocation in the hands of state governors. In practice this has not worked well, due in part to governors' aversion to the potential political dissention caused by overstepping authority of local leaders.



The traditional system of land tenure continues in Nigeria, carrying important implications for agricultural development. Young rural peasants, noticing the growing opportunities for income in cities, will continue to become frustrated over the inalienability of land and lost opportunities for gaining wealth. Urban population influx will continue.

Perhaps more important, the traditional tenure system maintains the scattered character of agricultural land ownership in Nigeria, discouraging application of simple forms of technological improvement best used on farms of large dimensions. Table 19 A & B offers insight into why Nigeria is simultaneously the largest food producer in Africa and one of the three largest food importers in Africa.

Table 19A--Ranking of Total Production and Per Capits Production of Cereals, Roots. Tubers and Pulses for African Countries, 1978

Co	ereals	3	:_	Roots	& Tu	bers	_ :	Puls	ses	
Country	:	1000 MT	:	Country	:	'000 HT	:	Country	:	TM 000
	:				:				:	
	:				:				:	
South Africa	:	12467		Nigeria	:	28465		Nigeria	:	838
Nigeria	:	9011		Zaire	:	13122		Ethiopia	:	560
Egypt	:	8269		Tenzania	:	4515		Kenya	:	317
Ethiopia	:	4266		Burundi	:	2131		Egypt	:	316
Kenya	:	29 28		Kenya	:	1310		Niger	:	261
Tenzania	:	1737		Egypt	:	1101		Tanzania	:	228
Niger	:	1495		CAR	:	1003		Burundi	:	199
Upper Volte	:	1178		Ethiopia	:	995		Upper Volta	:	180
	:				:			• •	:	

Source: FAU Production Yearbook, 1978

Table 198--Ranking of Per Capita Production of Selected Coreal, Roots,
Tubers and Pulses for African Countries, 1978

Ri	ce	: Co	רח	: Mi	llet	: Roots	& Tubers	: Pul	ses
Country	: KG/Capita	: Country	: KG/Capita	: Country	: KG/Capita	: Country	: KG/Capita	: Country	: KG/Capita
Madagascar	225.7	South Africa	369.1	Niger	218.0	CAR	524.6	Niger	52.1
Sierra Leone	167.3	Malawi	264.3	Maĺi	168.4	Burundi	523.8	Rwanda	51.0
Liberia	157.4	Zimbabwe	201.1	Senegal	148.2	Zaire	496.2	Burundi	48.9
Guinea	84.0	Kenya	160.3	Chad	139.4	Gabon	473.9	Upper Volta	30.1
Egypt	61.5	Zambia	154.3	Upper Volta	67.5	Nigeria	414.2	Ugende	22.2
Ivory Coast	59.3	Egypt	84.1	Cameroon	54.0	Ivory Coast	411.1	Kenya	21.6
•		3.7		Tago	47.8	Congo	397.8	·	
Nigeria (10)	8.4	*Nigeria (21)	21.1	Nigeria	45.1	Togo	384.6	Nigeria (10)	12.2

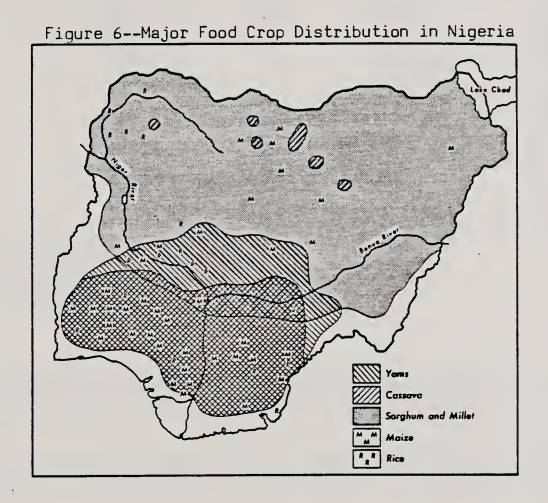
^{*} Indicates ranking for Nigeria is not strictly sequential. Actual Nigeria rank is indicated in parentheses.

Source: FAO Production Yearbook, 1978



In three major food categories (cereals, roots & tubers, and pulses) Nigeria ranks first or second among African producers in terms of total volume produced. But in terms of per capita production, Nigeria trails noticeably in all categories except roots and tubers. Nigeria's burgeoning population has outpaced its capacity to produce food, as growing numbers of Nigerians flock to cities while an inflexible land tenure structure discourages those who stay behind from making investment and productivity improvements on rural land.

Nigeria displays a marked regional specialization in crop production. Groundnuts, cotton, cowpeas, millet and sorghum are grown in the arid North, roots and tree crops in the moist South. The center of the country-known as the Middle Belt-produces corn and upland rice. Swampland and river-irrigated rice are grown in the North and South. (Figure 6)



Source: Area Handbook for Nigera, American University

The bulk of food produced in Nigeria is consumed near production areas. Root crops, pulses, and cereals move into small market networks extending only limited distances from production areas. Input constraints and poor market information and infrastructure limit the capacity of smallholders to generate and market surplus production.



Table 20--Planting Seasons for Major Nigerian Foodcrops

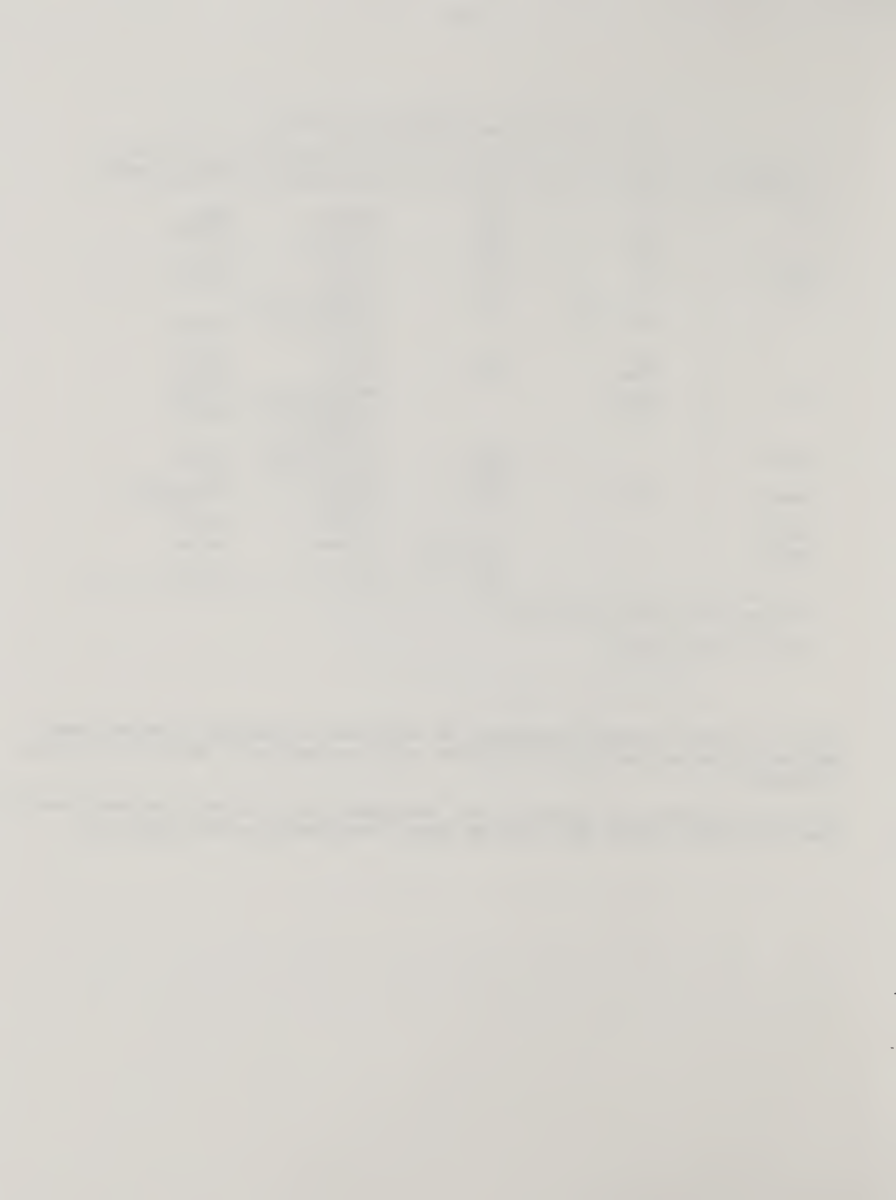
Commodity	Туре	Region	Planting Season :	Harvesting Season
Corn	Early Late	North South South	May/June March/April Carly Sept.	August June/Aug. Dec/Jan.
Sorghum :		North	May/June	Nov/Dec.
Millet	Gero	North	Mid April- Late May	July/Aug.
: :	Dauro/Maiwa	North	(Seedhed) May/June (Transplanting) August	Aug/Sept.
:	Acha Tamba	North North	May/July May/July	Sept/Oct. Oct/Nov.
Rice :	Upland Swamp		April/May (Seedbed) May/June (Transplanting) July/Aug.	Aug/Sept. Aug/Sept. Oct/Jan.
Peanuts		North South	Mid May/Mid July Mid Mar/Mid April	Oct/Nov. August
Cassava :	Manioc	North South	June/Sept. Mar/Oct.	As Required $\frac{1}{\underline{l}}/$
Cocoyems			May/June	Dec/Jan.
Cowpeas		North∕Middle Belt	July/Aug.	Nov/Dec.
:		South	Sept.	Dec/Jan.

¹/ Matures from 12-18 months after planting.

Sources: USDA/FAS; FAS-M-90

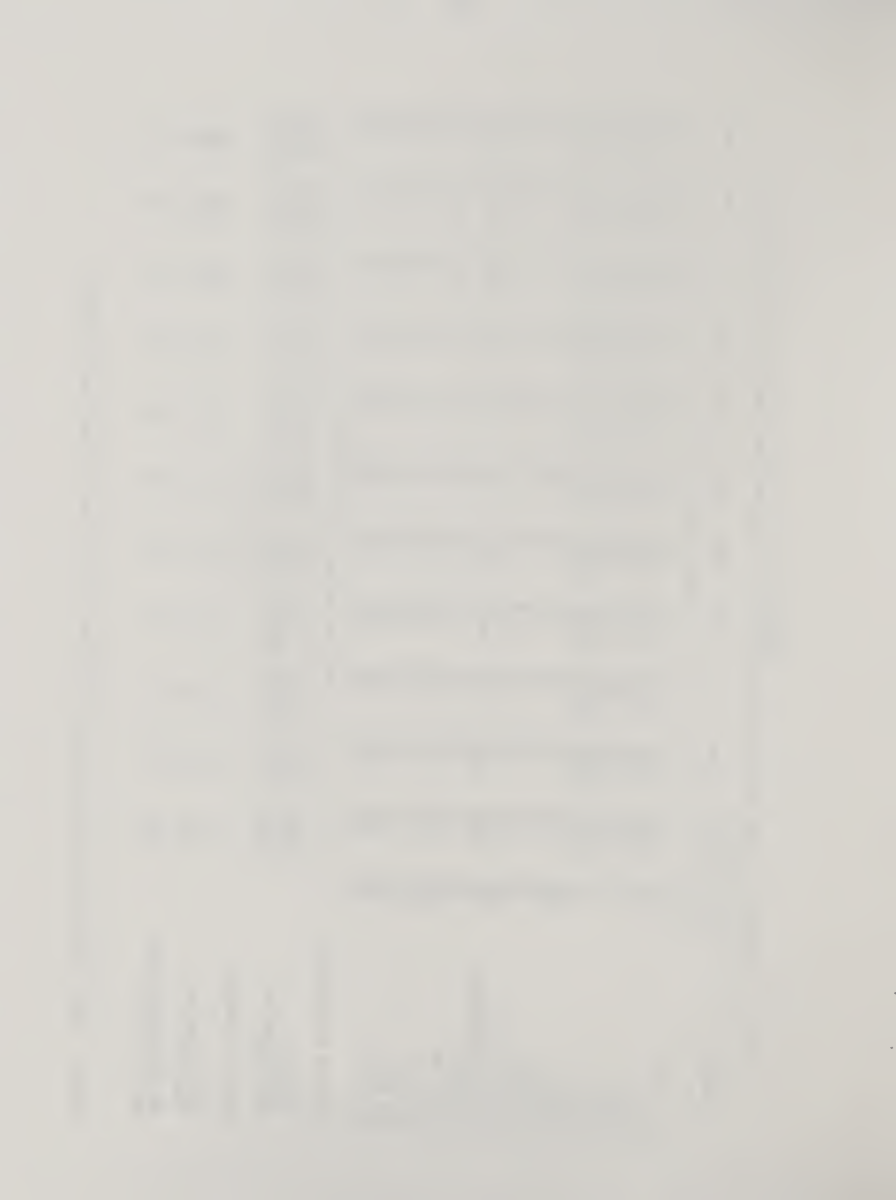
Table 21 indicates volume of production for individual agricultural products, total food and agriculture production in constant value, and indices of total and per capita production.

It will be noted that the index for total food production (61-65 base) advanced modestly from 1976 to 1979 (124 to 128) while per capita food production fell (88 to 84).



PRODUCTION RY COM	COMMODITY, VALUE	TALUE AND	AND INDICES 0	OF TOTAL A	Table	AND	FOOD PRODUC	PRODUCTION. AVERAGE	-	961-65. ANNUAL	IAL 1970-79	r
COMMODITY	PRICE	AVERAGE 1961-65	1970	1471	1972	1973	1974	1975	1976	1977	1978	1979
	DOLLARS			1		-1+000 HET	RIC TONS-			1		•
RICE. PADOY	103	356	427	9 6	9 6		50	09	611	62	82	96
	U R	1,016	10310	*0 *	8 - 6	9 4	ני מ	940		96.		9
SORGHUM	70	4.204	4.080	3,140	3004V	2,968	200	00	3,680	3,753	77	- 8
PULSES	06	445	536	S	3.4	4	8	5	, RC	36	4	8
CASSAVA	56	5 .	11.410	6:	• 70	00.	•30	• 60	6	00	• 15	• 60
914×0000	. 6 . 6	11,611	14.682	16.104	16.257	16.800		- -	18,000	14,000	18,100	18,100
138400	300	21041			; == ? •			•	•			
COTTON	309		3.9	e e	6	C.F.	32		8	9.	37	1
COTTONSEED	9		96	11	98	5.4	105	106	130	10	80	98
	99	18	=				-		-	r:	m	
PEANUTS. IN SHELL	-	1.419	780	245	1+125	340	540	332	350	643	469	296
STSAME SEED	143	,	9		1		•		•		•	
SAMANAS AND PLANTAINS	80 e	1.603	1.270	1,500	1.539	1.560	10391	1.420	1,459	004-1	10425	10925
COFFE	2 6	,	0 kr	Ť	L o	0	- °	i •	i i	U &U		o ••
COCOA BEANS	269	215	323	265	264		213	218	167	20.5	139	175
RJBBER	463		65	9	S	~	78	£	B	9	9	65
KOLA NUTS	150	13	132	136	139		146	150	154	152	160	160
L. RAV	75	1	10 to	PO (•	•	99	•		M. (P	N
7 01L 3	110	521	454	9	5	7	6.	0 0	0 (- 4	- 6	D #
TALL MENALLS	A 25	671	2 2 2	-		* 67 * 42 * 67		2 K	100		1 10 10 10 10 10 10 10 10 10 10 10 10 10 1	
TILK	63	349	371	341	8		355	•	~	~	~	Œ
AGGREGATES OF PRODUCTION		•		1 H 1	LLTON DOLLA	LARS AT C	ONSTANT P	RICES	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1	1
S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2.064.0	2.286.5		0.5	53.	18.	6	8	20	45	98.
_		179.5		260		263	259	2	274		257	25
TOTAL FOOD		2.195.1	2.491.7	- 10	4 0	73.	•	66.	0 0:	- IEO - IEO	œ.	6
INDICES OF PRODUCTION						(1961-65	= 100)					
		100	111	-	-	0	—		€ (€ (0	~
TOTAL MONTCOLTUNE		000	113	114	110	113	119	121	124	125	125	128
PER CAPITA AGRICULTURE PER CAPITA FOOD		000	e. e. 72. è.	₽0 ¢	9 9 2 8	9.8 9.8	9.0	& & &	& &	366	4 RJ 4. 60	₹ ₹

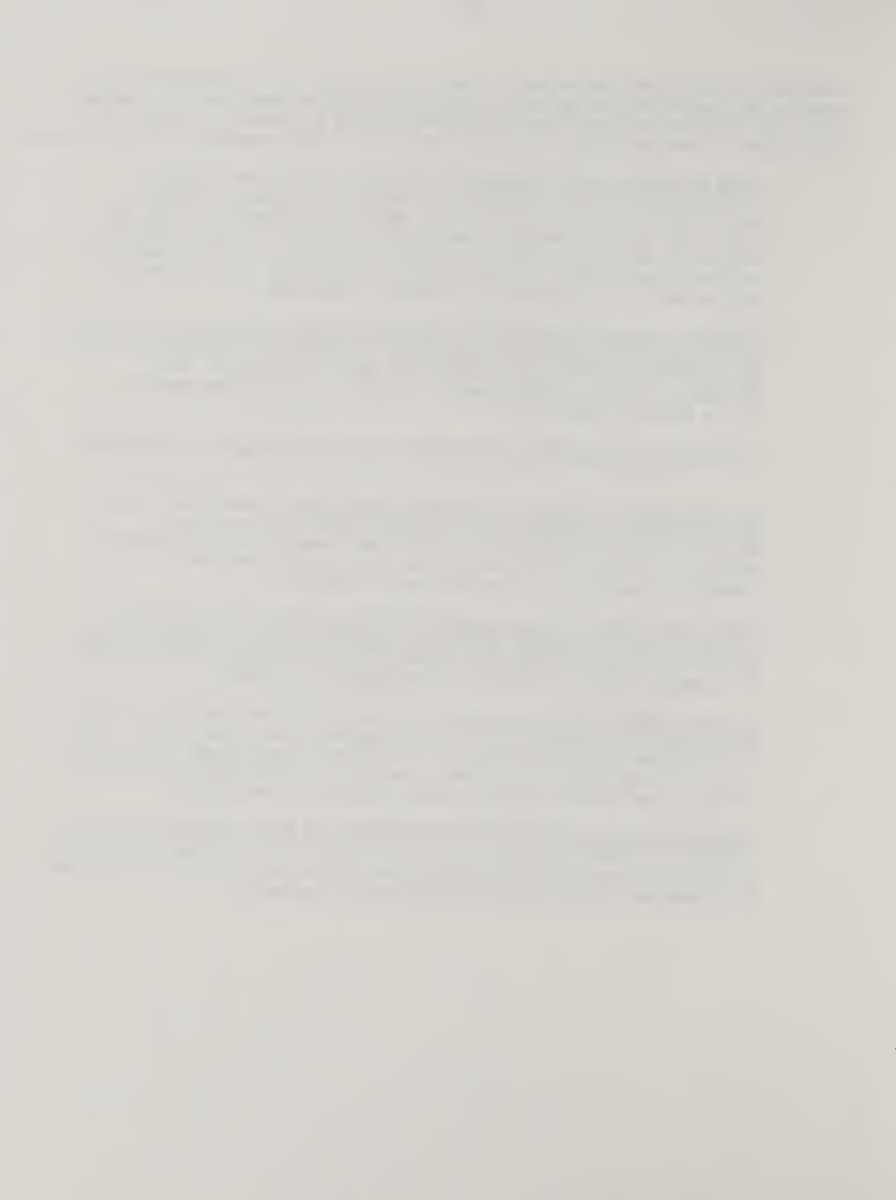
Source: USDA, ESS Indices of Agriculture Production: .Africa and the Near East, 1969-78



A critical factor underlying Nigeria's inability to boost food production—despite considerable budget outlays for agricultural inputs and research—is the slow pace with which Nigerian producers have introduced improved varieties for staple crop cultivation. There are several important reasons for slow adaptation of new varieties:

- 1. Soils are often low in fertility. Under rotation or bush fallow cultivation—the form of cultivation commonly followed in Nigeria—the most fertile soils are generally small plots closest to lodgings, where farm families can apply manure most regularly. These plots grow vegetables and staple items for family consumption. Crops intended for sale are grown further from lodgings where manure is less frequently applied and soil condition less carefully protected.
- 2. Relative to local varieties, new varieties require fertilizer supplies not always readily available or affordable. Fertilizer is frequently not available due to shipping delays or supply shortfalls. When available, it may be unaffordable if farmers have low cash reserves at the time of availability.
- 3. Non-irrigated areas often lack optimum soil moisture for new varieties.
- 4. New varieties may require additional labor input. Proper care of new varieties often requires more cultivation than local varieties. Varieties with low resistance to weeds have exacerbated labor shortage problems on test sites because of the extra weeding required. (Weeding is generally done by hand hoe in Nigeria).
- Proper cultivation of new varieties requires instruction from trained extension agents regarding watering, depth of seeding, and fertilizing. This is difficult to accomplish in many areas of Nigeria where the ratio of extension agents to farmers is estimated to be 1:2000.
- 6. Nigerian farmers are risk averse. Because smallholder families consume from their own production, their crops represent more than income. They are therefore concerned primarily with achieving consistent results, even if results are less than optimal. Low yield in every year privides more security than several excellent years followed by one failure.
- 7. By-products of new varieties may be inferior to those of local varieties.

 Products from new varieties may not store well. Stalks of new varieties are occasionally shorter or structurally less sound, limiting their usefulness to farmers who utilize them for construction purposes.



Finally, the agricultural extension service is occasionally a constraint to increased production in Nigeria. The performance of individual agents is hampered by burdensome responsibilities, including distributing fertilizer, encouraging its use, recording credit disbursements, collecting payments, distributing machinery, supplying spare parts, scheduling and arranging repairs, providing a whold range of technical advice, teaching operation of machinery, and arranging for veterinary services, perhaps for one hundred farms or more. Furthermore, responsibilities are sometimes contradictory in nature. Agents may be asked to repossess equipment when smallholders are in arrears, yet also remain on good terms with the same farmers to encourage greater use of imputs.

Trade Situation

Agricultural imports have outpaced agricultural exports in recent years. (See Figure 7). Depressed world cocoa prices cut into export revenue in 1971 and 1972; the drought of 1974-76 severely reduced export availabilities and revenues.

Furthermore, export crop producers have been diversifying production toward subsistence crops. The Biafran conflict of 1968-70 and the jumbled transportation networks that remained in its wake partially isolated areas specializing in export-oriented tree crop production (oil palm, rubber, cocoa). Temporarily cut off from traditional food supply lines, cash crop farmers were forced to shift resources to subsistence farming of root crops in order to assure adequate food supplies for themselves.

Meanwhile agricultural import bills have soared, driven by higher incomes and urban demand for imported goods. The result has been greater pressure on foreign exchange reserves toward the end of the decade. (Refer to Figure 5).

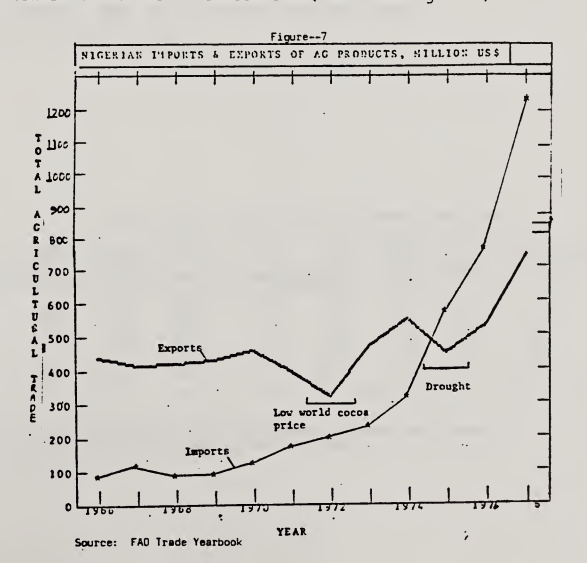




Table 22 presents value of Nigerian merchandise imports by indicated categories. Aggregated agricultural imports (including food and live animals, beverage and tobacco and animal/vegetable oil and fats) increased faster than all other categories over the period, rising in value from U.S. \$ 130 million in 1971 (8.6% of the total) to U.S. \$ 1,794 million in 1978 (14.2% of the total).

In order to more carefully examine major causes of the increase in Nigerian agricultural imports, Table 23 focusses upon the largest agricultural import component in Table 22--Food and Live Animals. "Cereals and Preparations" is the largest subcomponent, soaring 859% over the 1971-77 period, with sugar and dairy products also prominent.

Table 22--Nigerian Imports by Standard International Trade Code Categories

Categories :	1	971	:	1972	:	1973	:	1974	:	1975	:	1976	:	1977	:	1978 1/
:	:				(Mi	llion U	.s.	Dollar	3)							
:	:				_											
Food & Live Animals :	: .	123.	l	144.	6	192.0	}	246.1		482.6	,	705.4	i	1170.9		1571.9
Beverage & Tobacco :		6.	l	6.	7	7.9)	14.5		77.8	1	102.4	ı	212.1		108.9
Crude Materials :		28.1	В	31.	5	41.0	}	101.3		119.4		126.2	?	124.8		166.9
Mineral Fuels :		12.0	6	14.	9	20.5	,	88.1		162.3		280.0)	204.5		268.9
Animal/Veg. Dils & Fats:		1.0	3	1.	7	2.1		5.7		14.4		39.5	,	74.7		112.9
Chemicals		170.		156.		202.8	3	303.7		539.8	1	635.2	?	792.5		997.8
Manufactured Goods :		447.	2	407.	2	492.3	;	832.0		1633.0	}	1817.9	•	2488.5		2849.5
Machinery & Transport :					_	_		_								
Equipment :		600.	3	605.	7	746.9	,	972.8		2530.3		3911.5	5	5385.3		5524.8
Miscellaneous :																
Manufactured Goods		99.	1	126.	3	143.2	•	181.3		450.7		594.9	,	811.4		1023.3
Other		21.		10.		13.1		16.9		18.6	;	24.5	5	14.3		21.3
Total	1	510.	5	1505.	D	1861.7	,	2762.3		6028.8	3	8237.6	5 1	1.279.0)	2,646.0
														•		•

1/ Provisional Note: US dollar figures may not add due to rounding

Source: Central Bank of Nigeria

Table 23--Nigerian Imports of Food and Live Animals by Sub Category

Year	:	Live Animals	: Meat & : Meat :Preparation	: Dairy :Products on: & Eggs	: Ceresls : & :Preparation	: Fruit : : & : m:Vegetables:	Sugar & Honey	: :-	Coffee Tea & Cocoa		:Miscellaneous : Food	: & : Live Animals
1971 1972 1973 1974 1975 1976	: : : : : :	35.1 36.3 34.7 28.3 22.8 28.1 37.0	Neg. Neg. Neg. 1.3 9.2 26.0 66.6	31.6 39.1 35.3 46.5 92.4 105.3 154.5	51.8 54.2 78.0 116.0 141.9 241.9	52.2 5.3 7.1 8.7 15.0 19.2 17.9	28.0 34.5 48.2 44.2 123.0 127.8 200.7		3.9 3.0 3.5 4.4 7.6 9.0 8.2	1.0 1.9 2.3 1.6 1.8 2.7 9.3	3.8 5.3 9.2 15.2 30.8 47.0 50.4	160.4 179.6 218.4 266.0 444.3 607.0 989.3

Total FAD figure for "Food & Live Animals" differs from Nigerian Central Bank total in Table 22, due to reporting discrepencies and exchange rates used for calculation.

Source: FAD Trade Yearbook



Table 24 breaks our "Cereals and Preparations" into its main components.

Table '24--Cereal and Preparations Imports

:	Wheat &	:		:	:		:Total Cereals
:	Wheat Flour		Rice	Corn		Other	: & :Preparations
:							N. Committee
:			(Mill	ion US\$)			
:				-		17.6	E1 0
:	33.6		.1	•>			51.8
:	35.4		1.7	.6		16.5	54.2
•	59.4		.4	.3		17.9	78.0
·				1.0		30.9	116.0
:				1.0		51.1	141.9
						50.7	241.9
:	160.3		218.0	11.8		54.7	444.8
	:	: Wheat : Flour : : : : 33.6 : 35.4 : 59.4 : 81.7 : 89.4 : 156.8	: Wheat : Flour : : : 33.6 : 35.4 : 59.4 : 81.7 : 89.4 : 156.8	: Wheat Rice : Flour : (Mill : 33.6 .1 : 35.4 1.7 : 59.4 .4 : 81.7 1.0 : 89.4 .4 : 156.8 32.1	: Wheat Rice Corn : Flour : (Million US\$) : 33.6 .1 .5 : 35.4 1.7 .6 : 59.4 .4 .3 : 81.7 1.0 1.0 : 89.4 .4 1.0 : 156.8 32.1 2.3	: Wheat Rice Corn : Flour : (Million US\$) : 33.6 .1 .5 : 35.4 1.7 .6 : 59.4 .4 .3 : 81.7 1.0 1.0 : 89.4 .4 1.0 : 156.8 32.1 2.3	: Wheat Rice Corn Other : Flour : (Million US\$) : (Million US\$) : 33.6

Source: FAO Trade Yearbook, 1978

"Other" in Table 24 is comprised primarily of malt.

Table 25 displays the other two major Food and Live Animal sub-categories: "Dairy Products and Eggs" and "Sugar and Honey".

Table .25-Imports of "Dairy Products and Eggs" and "Sugar & Honey" Categories

Year	:	Milk 1/	:Dairy Products : & Eggs	Sugar	:	Sugar & Honey
	:		(Million US\$)			
1971	:	30.5	31.6	25.6		28.0
1972	•	37.6	39.1	2/ 35.7		2/ 34.5
1973	:	33.8	35.3	44.1		48.2
1974	:	44.8	46.5	39.1		44.2
1975	•	89.2	92.4	115.4		123.0
1976	•	96.5	105.3	99.5		127.8
1977	:	144.6	154.5	165.5		200.7

Includes dry and condensed, Discrepancy due to revised FAD Sugar and Honey total and unrevised Sugar figure.

Source: FAD Trade Yearbook, 1978

Milk and Sugar constitute, respectively, most of the total for both subcategories in Table 25.



The U.S. and EC are Nigeria's most important trading partners for both petroleum and non-petroleum products. The U.S. imports the largest share of Nigerian petroleum exports, taking 46% in 1978 (See Table 26). The Netherlands and France are the next largest purchasers of Nigerian petroleum. The EC purchased 82% of total non-petroleum exports in 1978 compared with less than 10% for the U.S., almost all cocoa.

The EC has supplied about 60% of Nigeria's nonpetroleum imports in recent years, the United States just over 10%. These shares did not change markedly between 1976 and 1978.

Table 27 demonstrates the growing U.S. balance of trade of deficit with Nigeria. The value of U.S. imports of non-agricultural commodities catapulted in 1974 due to higher petroleum prices, and has trended upward since then.

The following table presents in chronological order the major trade policies regarding grains that were enacted by the Nigerian government from 1968 to the present. Import duties on corn and rice currently stand at the 1978 level of 10% ad valorem. Unmilled wheat enters duty-free, but wheat flour is taxed at 40% ad valorem.

The two most recurrent themes recited by Nigerian officials in explaining their rationale for instituting import controls or barriers have been (1) to fight inflation; and (2) to stem the loss of foreign exchange. In light of this, the foreign exchange figures in Table 6--particularly the decline in 1978--helps explain the spate of tariff and non-tariff barriers erected during 1978-79. The advent of more careful budget review and continued growth in petroleum revenues makes a repeat of the 1978 foreign exchange debacle unlikely. However, the Nigerian government had demonstrated willingness to respond quickly to short-term market or financial emergencies with trade policy reactions.

Chronology of Major Trade Policies on Grains

1968	January 7 :	FMC Places Ban on Rice Imports.
1972	April 1 :	Import License Required for Corn.
	·	Rice Ban Reduced to Licensing Requirement.
1974	April 1 :	
	,	Removal of License Requirements for Corn Imports
		5% Surcharge on Imports Lifted. Tariff Duty on Rice.
		Lowered from 66 2/3% to 20%. License Requirement
		Dropped. 5% Surcharge Dropped.
1975	April 1 :	Import Duty on Corn Further Reduced to 10%.
		Import Duty on Rice Reduced to 10%.
1976	April 1 :	Total Ban on Exports of Corn or Rice (among others)
1978	April/May :	Comp Duty up to (00° then bed and a 20°
1775	Aprili/May :	Corn Duty up to 40%, then back again to 10%.
1070		Rice Duty up to 20%, then back to 10%.
1978	October 1 :	Rice Restrictions Imposed. No Bags Smaller than 50 Kg.
	June :	Phytosanitary Restrictions on U.S. CornEquivalent of
		a Ban.
1979	January 1 :	Comprehensive Import Supervision Scheme Implemented.
	September 26:	All Imports of Rice Prohibited.
	October :	Corn Restrictions Lifted.
	November :	Restrictions on Rice Rescinded.
1980	April 1 :	License Requirements for Wheat.
		eredise redationals int Augst.

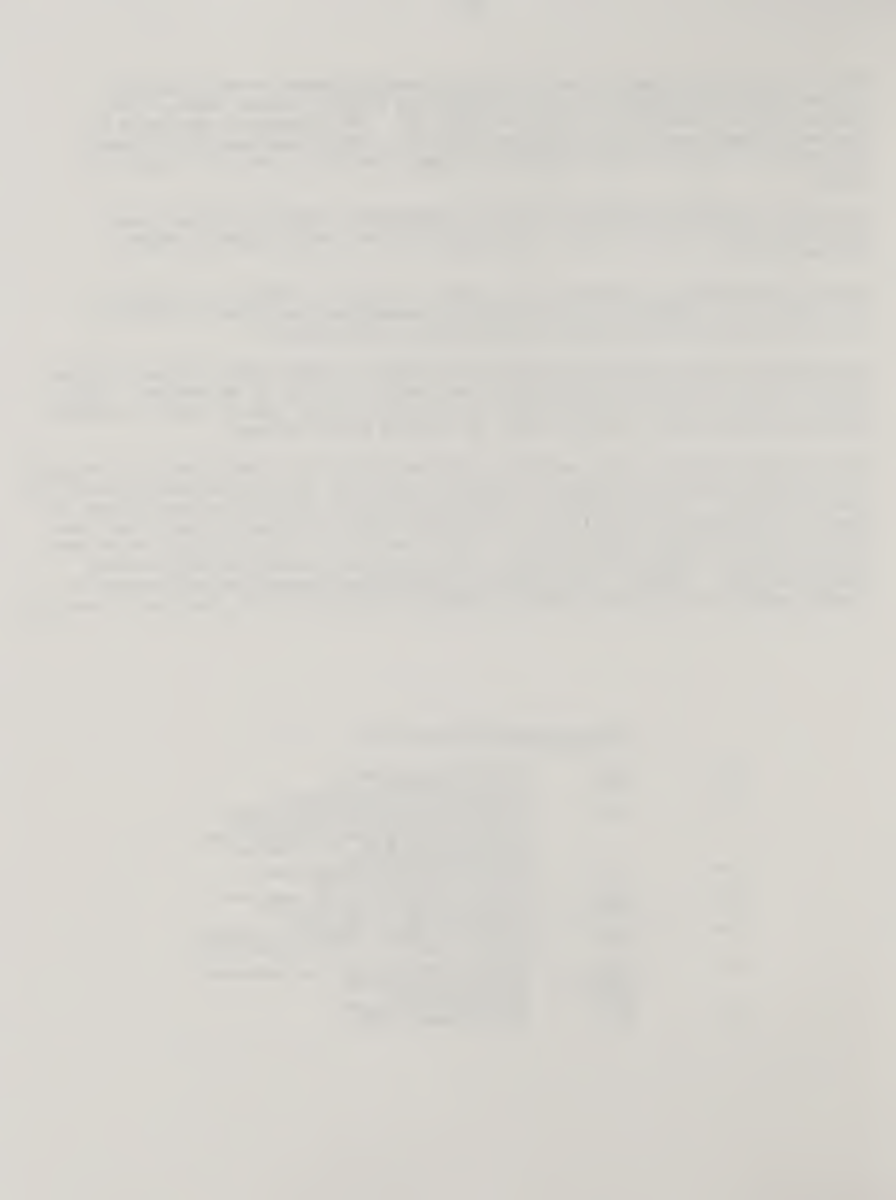


Table 26-- Nigeria: Direction of Trade, 1976-78 (In per cent)

	Petr 1976	oleum Expo 1977 <u>1</u> /	orts 1978 <u>2</u> /	Nonpet 1976	1977 <u>1</u> /	00rts 1978 <u>2</u> /	Nonpet 1976	1977 1/	1976 <u>2</u> /
European Community	35.7	30.9	27.2	66.8	78.7	81.5	62.5	59.6	59.6
Belgium-Luxembourg Denmark France Germany Ireland Italy Netherlands United Kingdom	0.5 0.2 9.1 6.3 0.8 9.7 9.1	0.1 0.1 7.8 5.2 1.2 10.2 6.3	0.1 7.2 4.3 0.7 10.6 4.3	1.9 0.7 2.0 10.8 0.5 2.7 18.4 29.8	1.7 0.8 2.9 16.0 2.5 24.1 30.7	1.3 0.7 3.2 17.2 0.1 2.4 25.5 31.1	2.8 1.1 7.2 16.2 0.3 7.2 4.5 23.3	2.4 1.2 6.9 15.7 0.3 7.0 4.2 21.9	2.3 1.2 7.3 15.6 0.3 7.0 4.3 21.6
Eastern Europe United States	36.1	41.8	46.1	7.3 17.7	10.9	9.4	10.7	11.1	11.2
Japan Other . Total	0.4 27.8 100.0	27.3	26.7	6.6	5.7	6.2	15.7	16.0	15.4

 $[\]frac{1}{2}$ / Revised $\frac{1}{2}$ / Provisional

Source: Data from Central Bank of Nigeria, Annual Reports and Statements of Accounts. Table from IMF, Nigeria Recent Economic Developments, October 17, 1979

Table 27--U.S. Trade Balance with Nigeria

		Exports		:	Imports			Trade Balance	<u> </u>
Year	:Agriculturel	: Non- : :Agricultural :	Total	: :Agricultural:	Non- : Agricultural :	Total	: :Agricultura	: Non- al:Agricultura	l : Total
-				<u>(+</u>	Million US\$)				
1972 1973 1974 1975 1976 1977 1978 1979	23 41 82 97 151 212 301 212	92 170 203 439 618 746 682 417	115 161 285 536 769 958 983 629	15 49 54 31 66 65 112 70	255 601 3237 3249 4864 6031 4602 8081	270 650 3291 3280 4930 6096 4714 8150	8 28 66 85 147 189 142	- 164 - 481 -3034 -2810 -4246 -5285 -3920 -7664	- 156 - 489 -3005 -2745 -4162 -5148 -3731 -7521

Source: USDA U.S. Foreign Agricultural Trade Statistical Report



* * * * * * * * * *

Wheat Summary

Despite marked efforts by the Government to expand domestic wheat production, production has fallen far short of targeted levels, (and domestic presently accounting) for less than 1% of total wheat consumption.

Wheat must be grown during the Winter months in Nigeria--the only time that is cool enough to permit flowering. These months occur during the dry season. Wheat therefore must be irrigated, driving up costs of production. About one-fifth of the federal agricultural budget for financed irrigated wheat projects in the North (Lake Chad, Sokoto-Rima, and Hadeija-Jaima areas. The Nigerian government had targeted wheat area for 1980 at 250,000 hectares as a result of these projects. At present only about 25,000 hectares are planted to wheat.

Consumption of wheat is widespread in Nigeria. Bread has become a normal part of many Nigerian's daily rations. Consumption of wheat has more than doubled since 1975 due to higher income, consumer preferences, and domestic price policies.

Income

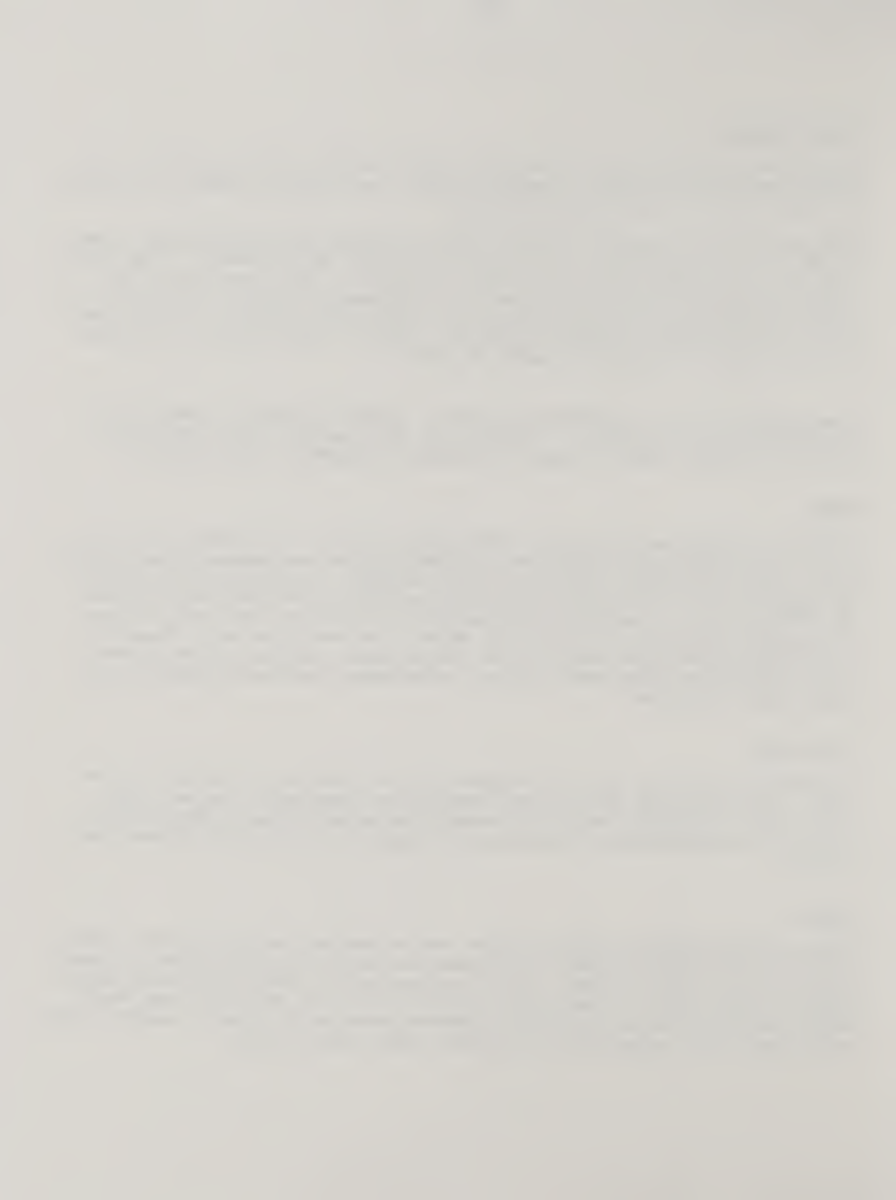
Nigerian petroleum revenues jumped dramatically in 1974. To equitably distribute this income, the Nigerian government initiated education and transportation projects which created jobs in the public and private sectors. The government also granted the <u>Udoji</u> awards in 1974: across-the-board pay increases and retro-active grants for federal workers. Additional pay increases have occurred since 1974, followed by comparable pay boosts in the private sector. The result has been a dramatic rise in disposable income available for food purchases. Because the pay increases have primarily benefitted urban workers, income boosts have had more impact upon urban wheat consumption.

Preferences

Consumption of wheat is not new to Nigeria, but its scale has increased in recent years. Urban residents prefer foods requiring less preparation time and longer shelf life. For example, very little wheat flour exists either in urban homes or in stores; consumers prefer purchasing baked products such as bread, crackers and cookies.

Prices

Because bread prices are fixed, inflation has an important impact on demand. Since early in this decade the Nigerian government has fixed the consumer price for bread and the ex-mill price of flour. Only the government can change the official market bread and flour price. It has done so during the last few years only when wheat millers complained loudly enough about revenue losses due to a profit squeeze between rising world wheat prices and fixed domestic wheat product prices.



Consumers who purchase much bread benefit in the shortrum by the fixed price policy, because as the general consumer price level rises, real bread prices fall while other prices respond to market forces. Real bread prices, computed by dividing the official price by the consumer price index, are summarized in Table 28.

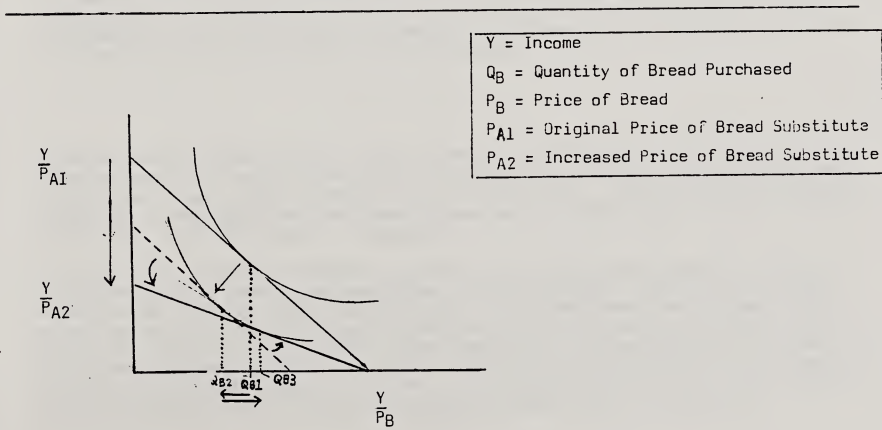
Table 28--Real Bread Prices, 1973-78

Year	Average Annual BreadPrice, (expressed inkobo per 113.2 gram loaf)	: Consumer Price : Index	: :	Real Bread Price (P _B /CPI)
1973	3.00	189		.016
1974	4.75	215		.022
1975	5.00	287		.017
1976	5.00	348		.014
1977	5.00	423		.012
1978	7.75	550		.014

Source: Data for calculations from USDA/FAS

From 1975-77 the CPI increased while the bread price remained fixed, resulting in a steadily declining real price for bread during these years. (Lack of data limits observations to the 1973-78 period).

Figure 8--Substitution and Income Effects for Bread in Nigeria





Even with no increase in real income, this pricing policy will increase demand for bread, as Figure 8 shows. Prices of substitute goods rise with the CPI. The relative price of pread declines $(P_B/P_{A1}\rightarrow P_B/P_{A2})$ stimulating a slightly negative income effect $(Q_{B1}$ to $Q_{B2})$ which is more than offset by the strongly negative substitution effect $(Q_{B2}$ to $Q_{B3})$, This results in a net increase in quantity demanded of bread $(Q_{B1}$ to $Q_{B3})$.

Table 29 compares estimated changes in real bread prices and wheat consumption.

Table 29--Wheat Consumption and Relative Bread Prices in Nigeria, 1973-78

Year	: Wheat Cor	sumption	:	Real Br	ead Prices
	Million MT	% Change		Index	% Change
1973 1974 1975 1976 1977 1978	335 343 506 802 1,015 1,256	+ .02 +47.52 +58.50 +26.56 +23.74		.016 .022 .017 .014 .012	- +37.50 -22.73 -17.65 -14.29 +16.67

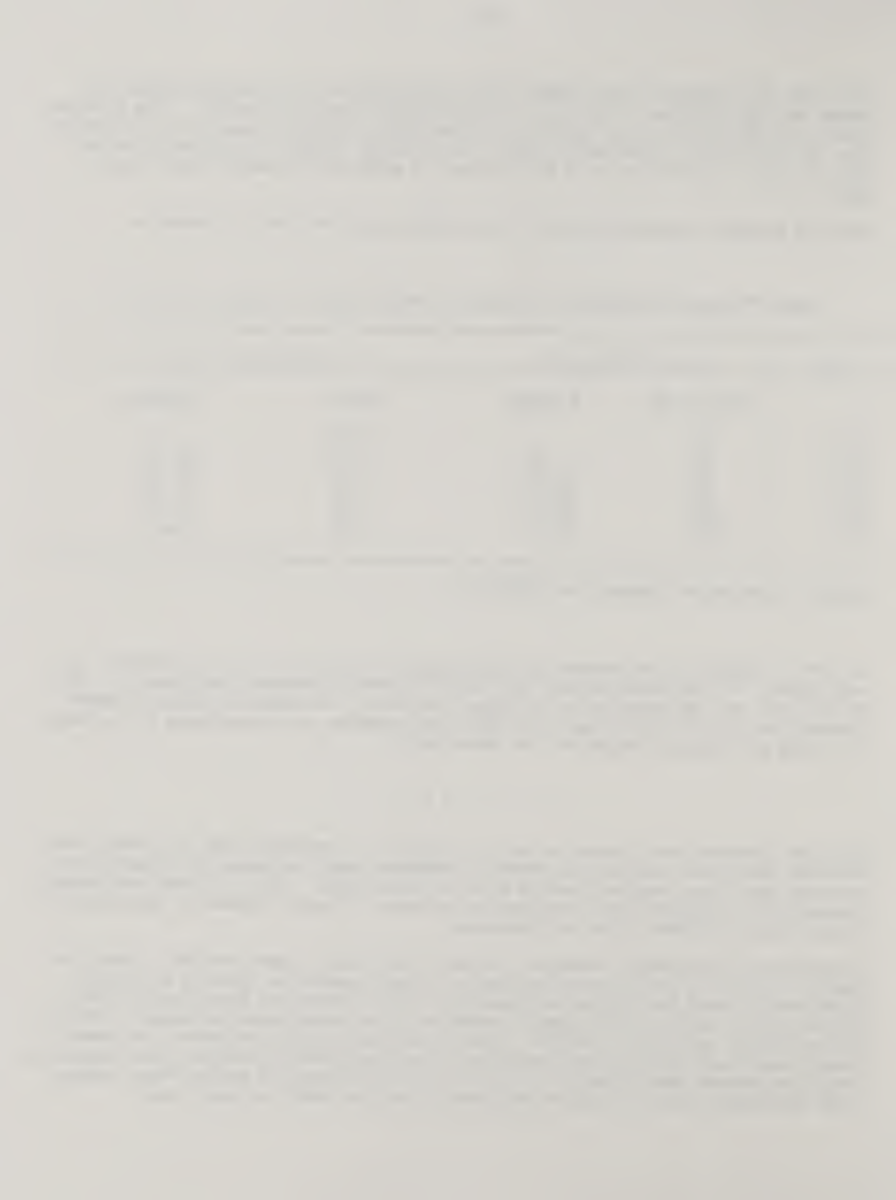
Source: Consumption figures from USDA/FAS.

In 1974 a relative price increase in bread occurred; growth in wheat consumption was negligible. As real bread prices fell (1975-77) wheat increased significantly. Part of this gain was undoubtedly due to income increases. The marked increase in wheat consumption in 1978 in the face of a real price increase may be explained by increases in income and growing preferences for baked goods.

* * * * * * * * * *

Nigerian consumers have turned virtually completely to imported wheat and wheat flour. Domestic production lags because domestic irrigated wheat costs more to produce than imported wheat (see section treating costs of production). Flour refined from domestic production is negligible and is offset by occasional illegal shipment of domestically—milled flour into Chad, Niger and Cameroon.

Imported wheat originates primarily from the United States (See Table 30). Wheat imported unmilled is usually hard red Winter. Wheat imported as flour is of the soft wheat variety used for cookies and biscuits. The International Wheat Council (IWC) estimates that Nigerian flour imports comprised 2% of total wheat purchases in 1976/77, 21% in 1977/76, and 12% in 1978/79. These figures give little evidence of a steady trend toward preference for imported flour. Yet the sizeable growth in flour purchases cannot be ignored, particularly in light of Nigeria's import tax system which imposes a 40% ad valorem duty on flour while allowing unmilled wheat to enter free.



Wheat flour is imported chiefly from the EC (France and West Germany) and the U.S. Estimates of the percentage shares held by each vary with data source and year observed. Trade sources indicate that Nigeria imported 224,000 metric tons of flour in calendar year 1978, of which about 25% originated in the U.S. UN trade data shows calendar year 1977 wheat imports of 65,000 metric tons, of which about 20% originated in the U.S., 40% in France and 40% in West Germany. (Table 30)

Table 30Major Nigerian Grains	Imports:	Total	and U.S.	Shares
-------------------------------	----------	-------	----------	--------

Year	•																
	•	Total	: Imports	:	U.S.	:	Total	:	Imports	:	U.S.	:	Total	:	Imports	:	U.S.
	:	Wheat	: from	:	Share	:	Rice	:	from	:	Share	:	Corn	:	from	:	Share
	:	Imports	: U.S.	:	(%)	:	Imports	:	U.S.	:	(%)	:	Imports	:	U.S.	:	(%)
1/	:	<u>2</u> /															
<u> </u>	:	<u>~</u> /					<u>(1</u>	,00	O MT)								
	:																
1966	:	170	161		95		1		1		100		-		-		-
1967	:	130	83		64		1		1		100		-		-		-
1968	:	144	138		96		1		1		100		1		1		100
1969	:	244	244		100		1		1		100		1		1		100
1970	:	385	376		98		2		NA		NA		10		10		100
1971	:	350	280		80		5		NA		NA		2		1		50
1972	:	397	239		60		6		NA		NA		2		2		100
1973	:	326	322		99		6		5		83		2		2		100
1974	:	342	312		91		8		3		38		3		3		100
1975	•	519	497		96		42		6		14		1		1		100
1976	:	815	694		85		103		46		45		25		24		96
1977	•	1020	842		83		413		158		38		75		74		99
1978	:	1300	916		70		564		256		45		40		40		100
1979	:	1200	1000		83		250		43		17		75		75		100
1980	:	1280	1000		78		500		200		40		3/ 150		150		100
1700	:	1200	1000		, 0		,00		200		70		_,,				

¹/ lmports are on July/June basis, with periods beginning in July of calendar year indicated

Source: USDA/FAS except as indicated

Government subsidies paid to EC flour exporters may have contributed substantially toward the recent increase in Nigerian flour imports. Figures for subsidy refunds actually paid on EC exports are not available. But movement in the maximum subsidy level amply demonstrates the flexibility and potential competitive uses of the EC subsidy scheme

Table 31 compares weekly changes in the maximum EC wheat flour subsidy refund level to the world wheat price (U.S. f.o.b. price is used) for the period 5/79 to 10/79. (The actual subsidy paid can vary by shipment due to competitive bidding). The two indicators should normally move inversely to each other. The subsidy refund theoretically acts as an equalizer between world price and EC producer/miller costs, rising whenever world prices fall in order to maintain export competitiveness of EC flour

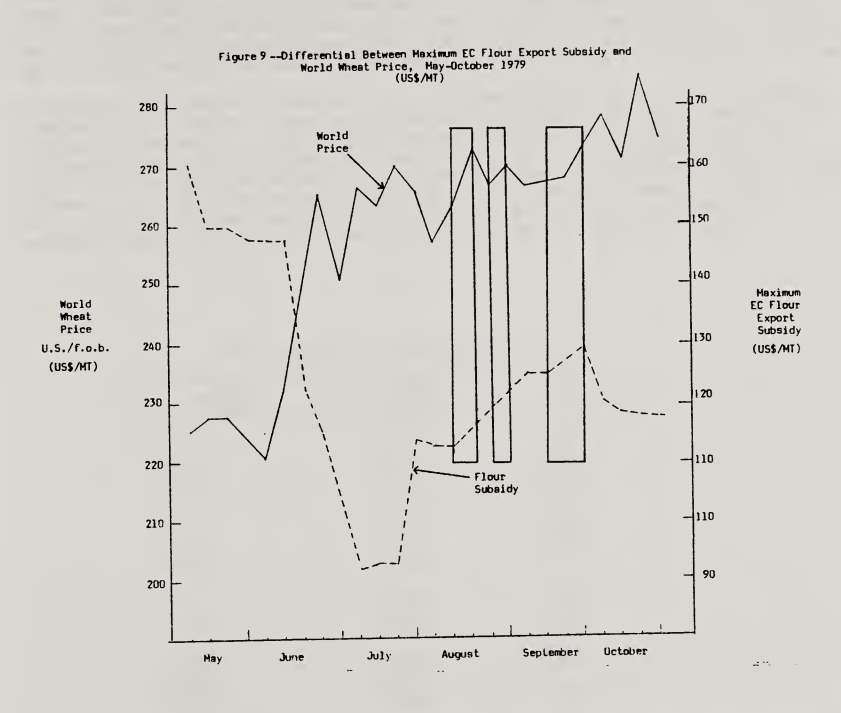
On July 6 the world price stood at \$266.10 per metric ton and the subsidy at \$93.74. By September 7 the world price had risen slightly to \$268.30. The subsidy--which should theoretically have <u>fallen</u> (assuming no change in EC costs)-- had risen 35% to \$126.09, and continued to rise during September in the face of an increasing world price--presumably to stimulate exports of growing flour stocks resulting from the newly-narvested Fall wheat crop.

^{2/} Includes Wheat Flour

^{3/} ESS Estimate



Figure 9 graphically demonstrates this comparison. The vertical rectangles highlight periods when the subsidy increases simultaneously with an increasing world price instead of moving inversely as expected. These periods are in late August and September.



Trade sources report suspicion of additional EC assistance for flour exports to Nigeria in the form of transportation subsidies and generous credit arrangements.

The drop in flour imports in 1978/79 referred to earlier has been attributed to increases in local milling capacities. There are currently five flour mills operating in Nigeria , two in Lagos and one each in Port Harcourt, Sapele and Calabar--with combined estimated capacity of 1.1 million metric tons per year. However, mills often have difficulty operating at a profit due to temporary squeezes millers face between rising world wheat prices and fixed domestic ex-mill flour prices. The government does not subsidize milling operations. It is conceivable that milling capacity was



off enough in 1978 to require bakers to import flour directly. The easing of flour imports in 1978/79 would be due in part to the government-granted increases in exmill flour prices during 1978.

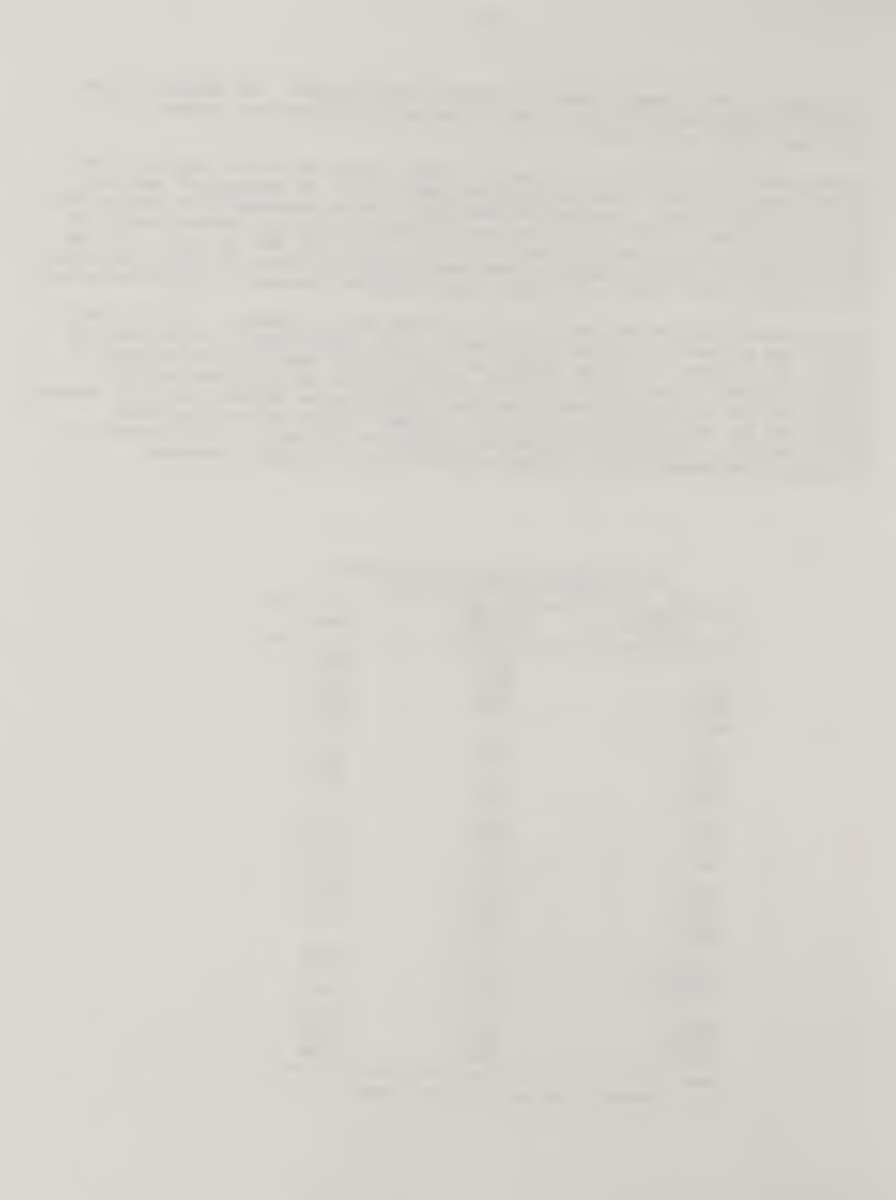
Another cause for fluctuation in demand for flour imports may be the temporary inability of bakers to obtain domestically milled flour, due to low supplies of imported wheat at critical times. The Nigerian government imposed requirements for comprehensive import inspections in 1979, which resulted in delays in passing shipments through to Lagos. One of the wheat mills closed down early in 1979 for lack of wheat. This may have contributed to the continuing strong import demand for flour in 1978/79, estimated by IWC at 114,000 metric tons out of total wheat equivalent imports of 976,000 metric tons.

One unresolved question involves the types of wheat Nigeria imports. Unmilled wheat imports are the hard red winter variety, while flour imports are soft wheat used for cookies and crackers. If flour imports are only filling "gaps" created by domestic milling problems, flour imports should be of the same variety as normal unmilled wheat (i.e. hard red) unless bakers have found that they can alternate in their receipes between the two varieties without affecting consumer demand for their products. On the contrary, rising flour imports may indicate an increasing consumer demand for non-bread wheat products, and a possible future surge in EC flour purchases.

Table 31--Comparison of Maximum Export Subsidy Refund for EC Wheat Flour with World Wheat Price

Date	: U.S. Wheat	:
(Week ending	: Export Price	: Subsidy
1979)	: f.o.b. (11%)	:
	US\$ /MT	US\$ /MT
y 4	225.09	160.27
y 11	227.74	150.73
y 18	227.74	150.73
y 25	•	148.72
ne 1	220.46	148.72
ine 8	233.75	148.72
une 15	-	122.63
ine 22	265.21	117.41
ne 29	251.32	•
ly 6	266.10	93.74
ıly 13	263.45	94.70
ly 20	270.06	94.70
ly 27	264.33	114.16
igust 3	257.94	113.14
igust 10	262.35	113.14
ugust 17	272.49	-
gust 24	269.80	122.68
gust 31	270.06	•
eptember 7	268.30	126.09
eptember 14	-	126.09
eptember 21	269.40	-
ptember 28	272.05	129.29
tober 5	278.15	121.03
ctober 12	271.16	119.14
tober 19	283.95	115.29
ctober 26	272.27	118.29

Source: International Wheat Council Weekly Market Reports



Rice Summary

Nigeria produces most of the rice it consumes. In 1979 nearly 80% of rice consumption came from domestic production, while virtually all wheat consumed was imported.

The government assists rice producers in many ways. In the Spring of 1979 the government launched rice production efforts in six states (Niger, Sokoto, Kano, Kwara, Plateau and Imo) which increased total area planted to rice. In March of 1980 the Ministry of Finance announced that increased self-reliance in agricultural production would be one of the three highest priorities in the Nigerian 1980 budget, a commitment that translated into concrete federal assistance to rice producers in the form of (1) improved rice seed; (2) rice threshers and irrigation pumps; (3) fertilizer; (4) tractors for hire; and (5) assistance in land clearing.

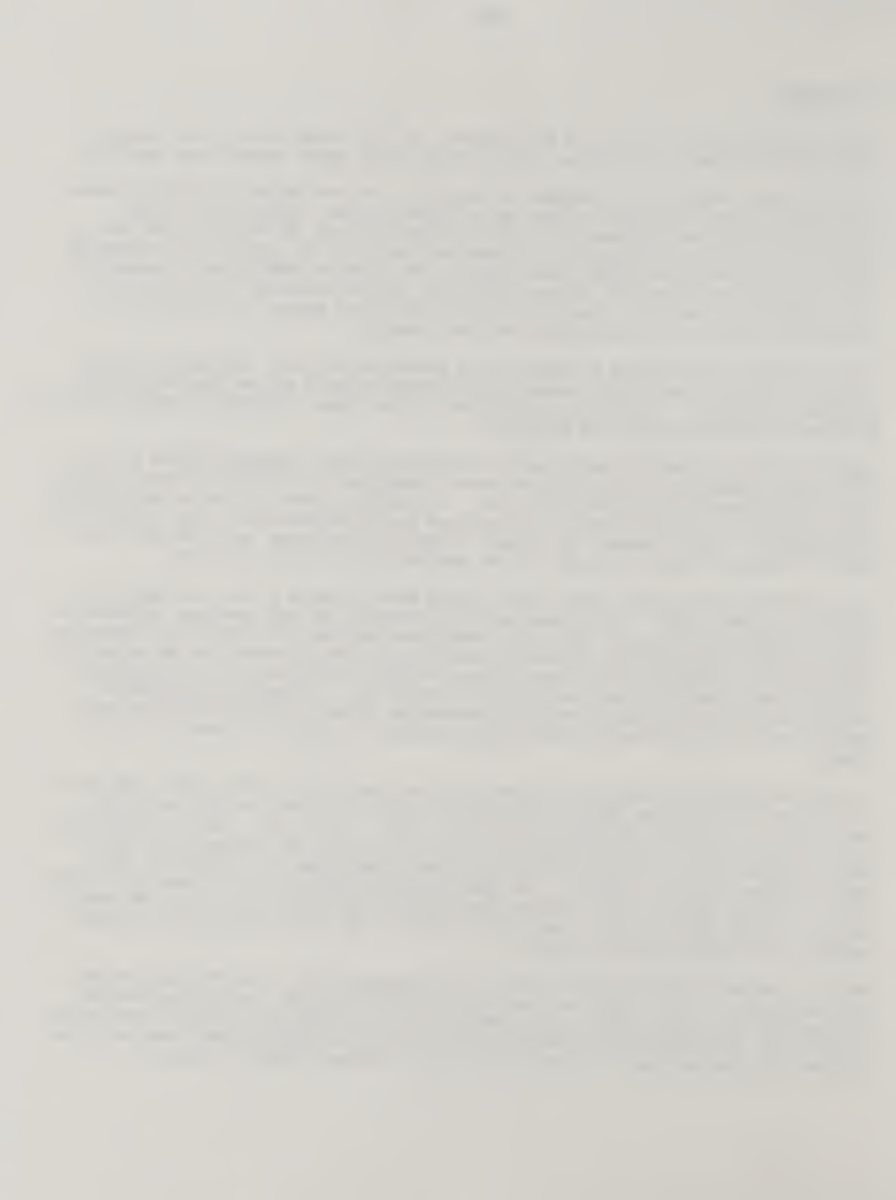
The government also provides a support price mechanism for rice. But because market prices have stayed consistently above support levels, support prices have not helped increase production. In 1979 the rice support price, paddy equivalent, stood at \$191.50, while market prices ranged from \$250-300.

Despite domestic production gains due to subsidized inputs, Nigerian imports of rice have risen dramatically, due to income gains (described in the wheat section) coupled with growing consumer preference for rice. In addition, domestic rice is red-grained, while consumers in Nigeria prefer white-grained varieties supplied by the United States and Thailand. Hence, consumer preference is boosting demand not only for rice, but also for the particular varieties of rice available from foreign suppliers.

The United States has held a significant though erratic share of the rice market in Nigeria (see Table 30). Two reasons have been advanced for this consumer resistance to rice originating from the other major supplier--Thailand. The unpleasant characteristics of Thai rice cited by Nigerian consumers have been attributed to the parboiling that Thai rice undergoes, though this consumer reaction conflicts with the popularity of Thai rice in other African countries such as Senegal. Secondly, locally-based traders claim that Thai suppliers are undependable. Some scheduled deliveries never arrive, and it is hypothesized that these shipments are resold in transit to other buyers.

In 1974 the government lowered the import duty on rice from 66 2/3% to 20%, and again in 1975 to 10%. Nigerian imports leaped from 8,000 metric tons in 1974 to 42,000 metric tons in 1975 and 103,000 metric tons in 1976. (Table 30). But rice exporters' efforts to penetrate the Nigerian market have on occasion been frustrated by government policies. In October of 1978 the government restricted rice imports to shipments of 50-kilo bags or larger. Then the government halted all rice imports in Autumn of 1979. Total Nigerian rice imports plummeted from the 1978 level of 564,000 metric tons to 250,000 tons in 1979. The stated reason for the import curb was to achieve control over foreign exchange losses.

Despite problems with government policy, rice exporters look to the Nigerian market with considerable hope. Despite federal subsidies for inputs, domestic production has not kept pace with demand. Rice production is not officially targeted like wheat. In addition, rice mills lack spare parts and suffer from soaring labor costs and production complications due to mixing of varieties. These problems enhance the



desirability of milled rice from foreign suppliers, which already enjoys favor among Nigerian consumers because of its long-grain feature.

Secondly, incomes and population are projected to grow, providing further upward pressure on demand for rice. Finally, foreign rice reportedly enjoys a considerable price advantage over Nigerian-produced rice. World Bank data has simulated the level at which domestic rice would have to be priced at farm level in order to compete directly with imports. 2/ Paddy prices at the time of their survey were about N85-115 higher than the derived farmgate price basis imports--the difference resulting in higher margins for imported rice.

Corn Summary

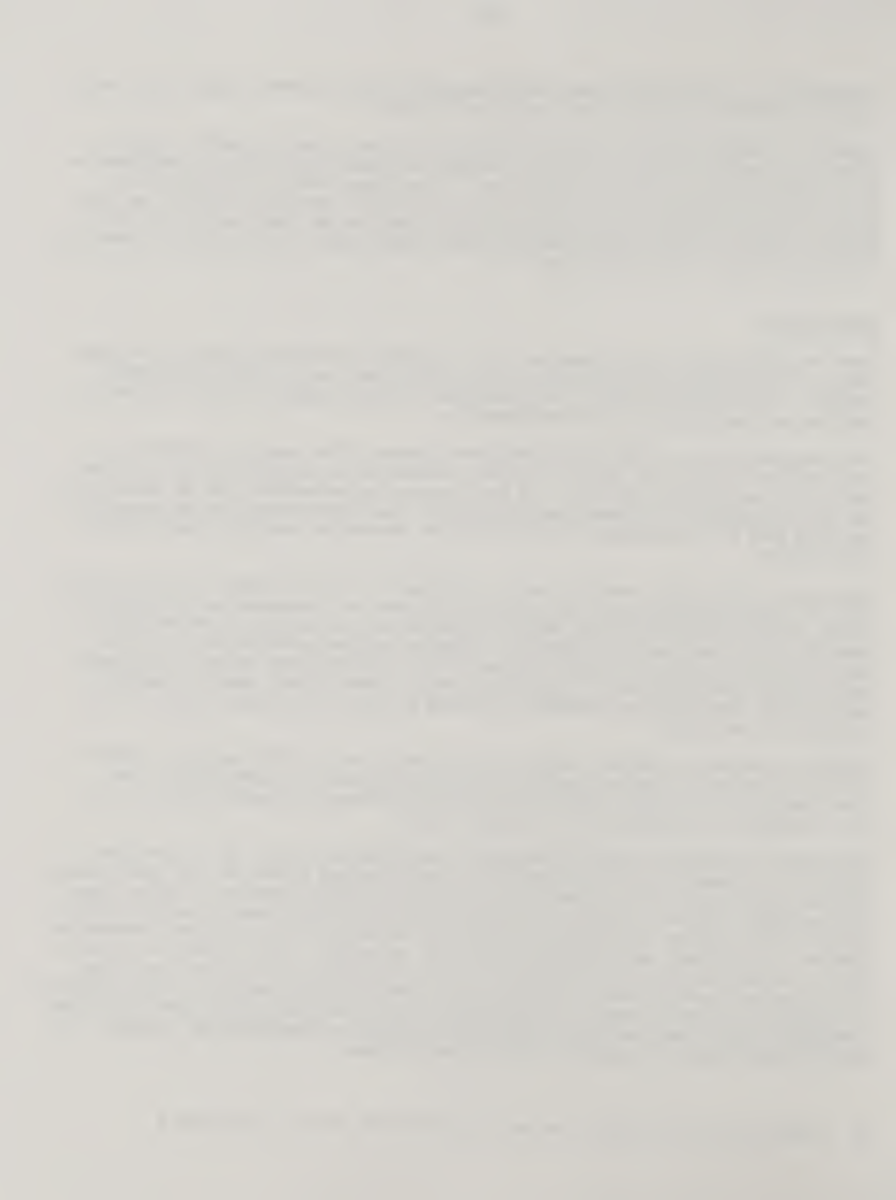
Corn has traditionally been produced in the Southern and Western regions of Nigeria, where two corn crops are harvested: one in July/August and a second in December/ January. The rainfall levels in these regions are high enough to cause considerable post-harvest losses and storage complications.

The savannah regions of Central and Northern Nigeria offer excellent potential for expanded corn area. More moderate rainfall levels reduce storage and loss problems, and yields are generally higher. But low consumer preference for corn in these areas has stymied growth in savannah corn production. Corn production in other areas has not kept pace with the combined demand of human consumption and the growing animal feed sector.

Almost all domestically produced corn is consumed at the local level. Very little is left for feed manufacturing. The feed industry has been competing for corn supplies since the early 1970's, putting pressure on domestic corn prices and occasionally prompting government policy responses. Domestic supplies dwindled early in 1976, driving up retail prices in Lagos 30% over their level the year before. The government placed an official ban on exports of corn. (Since Nigeria does not normally export corn, this move was presumably intended to stave off illegal shipments into neighboring countries).

Meanwhile feed mill operators resorted to importing corn in 1976 helped by 1974-75 tariff reductions, Nigerian imports of corn in 1976 rose to 25,000 metric tons from negligible levels the year before, and have subsequently trended upward. The U.S. has supplied virtually all of Nigeria's corn.

Government trade policies have occasionally disrupted the flow of U.S. corn into Nigeria. Phytosanitary requirements on U.S. corn limited growth of U.S. corn exports into Nigeria during 1979. In mid-1978 the Nigerian Federal Ministry of Agriculture alerted plant quarantine officials in Lagos to alleged objectionable bacteria strains in U.S. corn arriving in Nigeria. Restrictions on entry of U.S. corn were imposed on January 1 of 1979 and were maintained over U.S. objections until October of the same year. The precise quantitative effect of the ban on corn imports is not yet known. U.S. exports of yellow corn to Nigeria for the January/August period of 1980 (immediately following the ban) jumped to 95,000 metric tons from 19,000 metric tons during the comparable period last year when the ban was in effect—suggesting that Nigerian corn imports would have been higher in 1979 without the ban.



Cautionary Remarks on Projecting Grain Demand for Nigeria

	:			Income Elast	ticit	y by Source		
Crop	:		:	Olayide	:		:	IBRD
01 0p	:	FAD	:	(1973)	:	Simmons	:	Estimate
	:							
Maize	:					.99		•4
Millet	:					.21		•4
Sorghum	:					.15		•4
Rice	:	•9		.6		. 85		•5
Wheat	:	1.5		1.1				1.5

Table 32--Variation Among Income Elasticities for Nigeria

Source: World Bank, Nigeria Agriculture Sector Review, June, 1979.

Income elasticities are important for projecting future demands for foodgrains in Nigeria. The above table represents elasticities that have been calculated and estimated by various bodies and researchers. These elasticities are for the major food grains in the country.

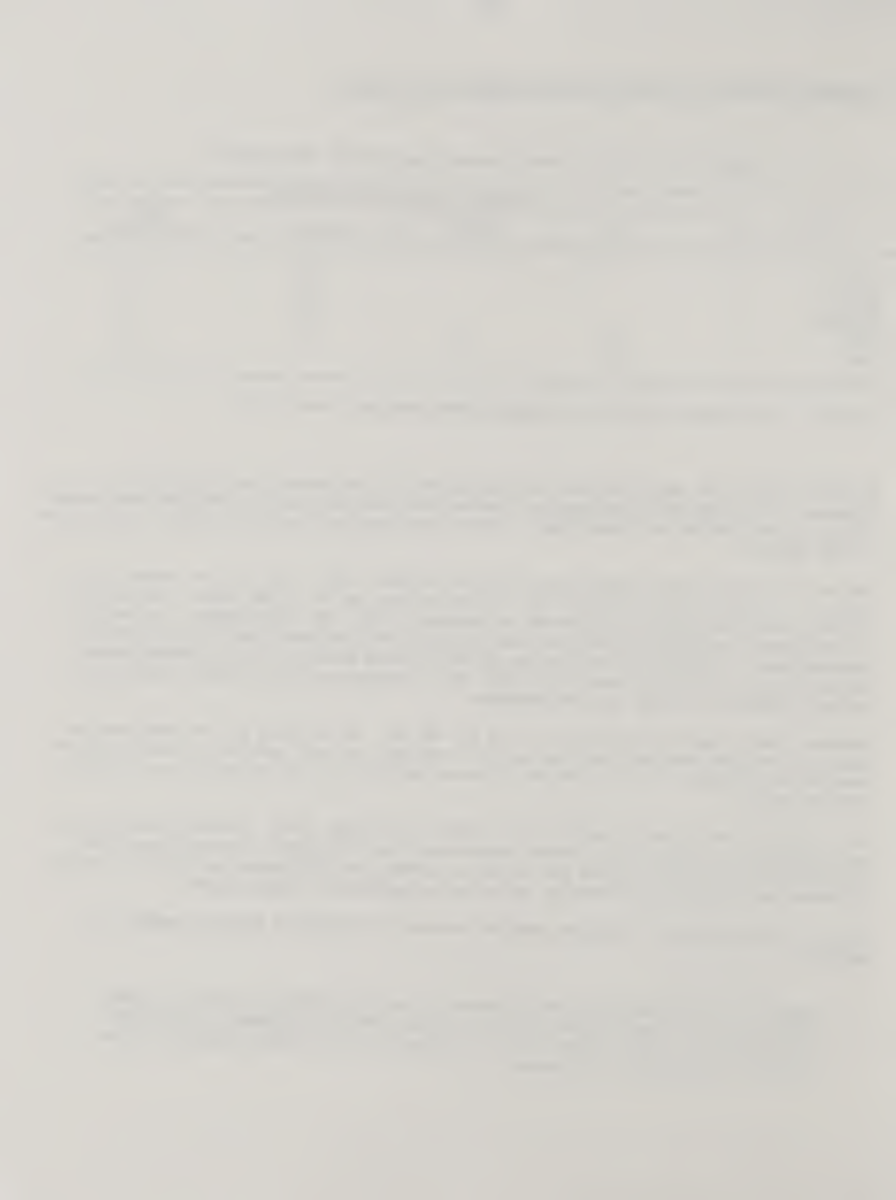
While elasticities may be utilized to project demand, their use must be treated with caution. A majority of producers cum consumers live in the rural areas. Since most of the production from these farmers is produced partly for subsistence, the ratio of subsistence production should be incorporated into the model while estimating the elasticities. Furthermore the studies cited are time-specific (e.g. Simmons study was conducted in 1971-72, nearly 10 years ago). Hence use of the study data may not reflect changes in tastes and preferences.

Simmons study shows an elasticity of .99 for maize. At the time of the study maize grown in the area was for local consumption and also a local variety. Since then, two development projects have introduced improved varieties of maize which play the role of cash crops.

The elasticities for wheat suggest that wheat is a luxury good. However, bread today is increasingly found in rural areas suggesting that its elasticity could be lower. The difference in elasticities estimated by Simmons and IBRD show the effect of using different assumptions to arrive at different projections of food demand.

Let us assume that the following equation is being utilized to project demand for sorghum. $n = \prec + ry$

Where D is the demand, \prec is an intercept, C is the elasticity, and Y is the income level. If we let \prec = 10 and Y = 100, then using Simmon's elasticity we arrive at a demand level of 11.5, while use of the IBRD elasticity gives us 14--a considerable difference.



A methodology for estimating rural demand elasticities is presently being applied to Nigerian data by the African and Middle East Branch, ESS. When this work is completed it will give a clearer picture of the structure of rural food demand in Nigeria.

However, increasing numbers of Nigerians are moving to urban areas, acquiring new tastes and possibly higher cash incomes. The impact of these changes on the structure of food demand needs to be investigated on a broader scale by a) a consumer preference study and by (b)an indepth research project on the topic which would include the collection of data from the field. 3/ Urban consumer studies have been conducted in the past in major urban centers like Ibadan. However, the data could be outdated due to the various changes taking place in consumer tastes. For example, Uncle Ben's rice is probably more popular than local varieties in urban centers. This change in taste exists also for poultry, dairy and beef products.

World Bank projections of food production and demand for major staples and grains are summarized in Table 33.

Marketing Situation

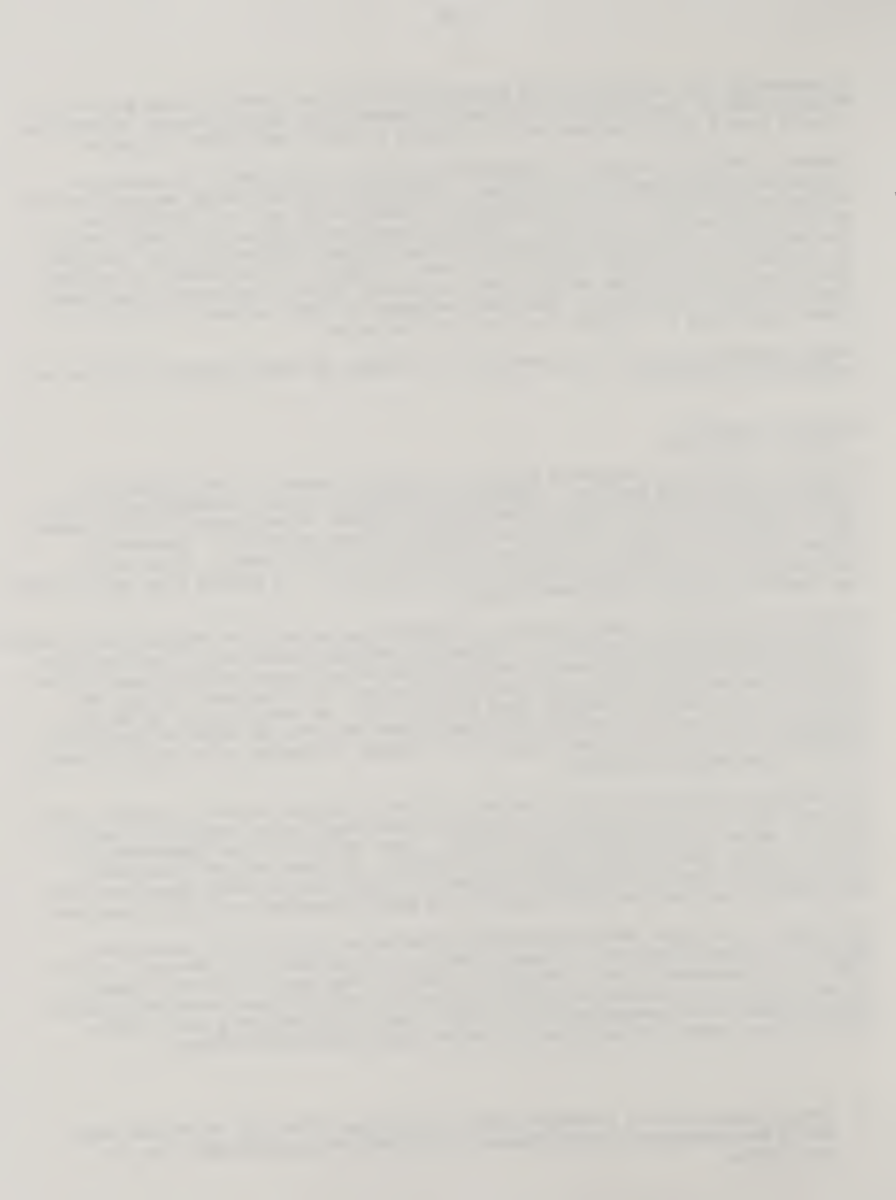
The basic marketing structure of Nigeria is a complex network of small producers linked by small local markets. Marketing in Nigeria is almost completely private and highly competitive, with margins uncontrolled. Outside of the primary channels, monopsony or oligopsony occurs due to poor competition among middle-men. Occasionally entire sets of crop loads are reserved for one or two buying agents. Such "thin" markets evidence significant seasonal price fluctuation. The markets along major marketing channels show more consistent pricing.

Government-controlled commodity boards in Nigeria have authority to acquire crops offered to them for sale at a fixed price. Because the commodity boards do not have exclusive control over purchasing and because market prices are well above official board prices, the board price is in effect a minimum support price. The government, through the Grain National Production Company, does purchase grain at support price for storage purposes. But because the market price far exceeds the official price for grains only negligible amounts of grain are acquired for storage. Virtually all storage is handled by the farmer and his household.

Poor market information is one of the key problems of Nigeria's market structure. This includes lack of standard grades and measures, which would allow more sale by description and eliminate some intermediate hauling. Poor information also aggravates the effect of large institutional buyers on the market. Military and other government institutions, schools, and hospitals buy food in bulk, removing large quantities from the market at one time and creating short-term supply disruptions and price gyrations.

Conditions in the major ports have improved relative to 1978-79, when sudden heavy importation caused severe port unloading delays, in some cases up to one year in duration. The improvement in port congestion is due in large part to reduced frequency of deliveries into Nigerian ports brought about by a comprehensive import surveillance program begun by the government early in 1979. Under this program a private Swiss firm—Societe General de Surveillance—clears every shipment into Nigeria

3/ These studies could be conducted under the auspices of the JACC which came about due to the memorandum of Understanding on Agriculture signed between the U.S. and Nigeria

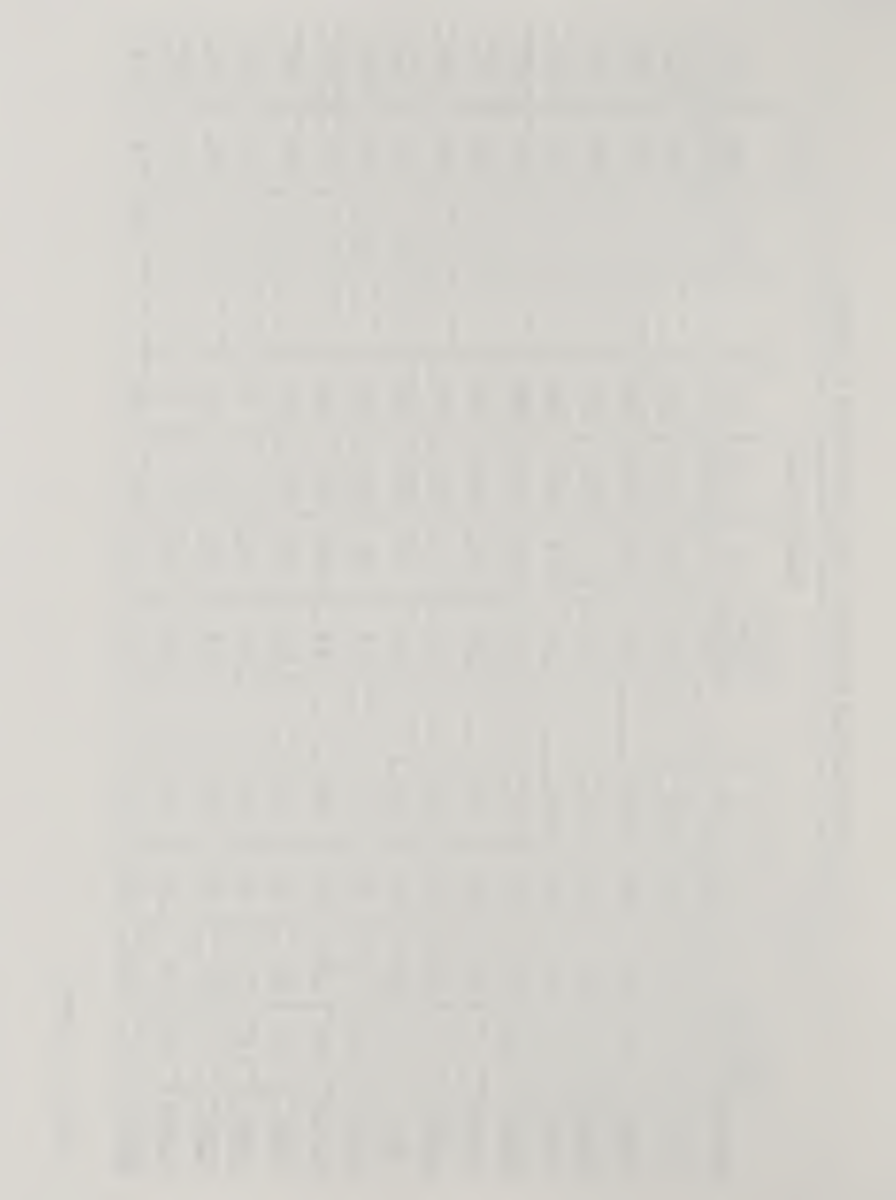


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Table 33-Projected Food Production, Demand, and Deficit in Nigeria

	0661	0299	1524	1369	1316	1152	hsb	208	Ilo	. 8311	521	186	72	73	70	231
Deficit	1985 1000 NT	4087	831	838	זור	1381	180	361	83	1317	319	113	12	42	h1	81
	7261	-	1	ı	1		0/	3	Sh	733	1	8	.1	ı	1	77
	1990	13088	1000	1811	Jil	LZSh	1104	91111	1824	1796	1199	9/12	29	171	23	४८४
Domestic Demand	1985 TH 0001	1084	8470	7331	भार	3753	1816	1188	hShl	1337	464	765	13	136	lh.	746
Domesti	<u>ک</u> ۲۵۱	hShL	2117	13/2	2349	1679	hsti	800	973	740	683	951	33	98	35	533
	6. Pour H PATS - 1990	3.8	3,4	3.8	3.8	3,8	3,8	4.0	4.6	6,1	3,8	53	9%	9.4	23	3.4
	1980	6468	4084	1442	1801	1175	1248	938	1111	38	678	9	43	98	32	729
ction	1985 -1000 HF-	2919	8088	1493	1647	2772	1246	870	1181	70	519	151	34	hb	11	199
Production	7(6)	2346	21/2	1601	2349	2579	1244	вос	878		(83	138	23	98	35	250
	GEATH 1975-1990	-1.0	1,3	L.o-	1.2	8'0-	8	1.1	4,6	. 671	ho.0-	7.0	7.8	6.0	1.0	1.9
	Cortholary	YAMS	CASSAVA	COCOYAN	HILLET	ट्रार्थाण	HAIZE	Confiert	RICE	LHEAT	LandonT	TEGF	SHEEP	GOATS	PONTRY	Mett oil

Source: World Bank



and the Central Bank issues a form stating the clearance is approved, before shipment can be made. In this way the Central Bank has maintained direct control over type of items and quantity of goods entering the country, and control over outflow of foreign exchange.

But port facilities themselves have also improved. The government recently issued permission to firms desiring additional berths at major ports to establish higher port receiving capacity. Furthermore, companies with processing facilities in Nigeria have been making greater use of the smaller inland ports such as Sapele by using ships with width specifications more suitable for the arrow, sharp-turning inland waterways leading to such ports.

The transportation network inland from ports is still badly in need of improvement, perhaps the most critical factor being roads. Roads in Nigeria are inadequate in number and general condition. Though no standard and comprehensive measure of road availability by type and condition has been made, measures of road density on agricultural development project sites give some indication of the situation. The World Bank estimates minimum road density desirable for a smallholder environmentment to be approximately 120 meters/km². Estimates of all-season road density among several project sites in Nigeria average 53 meters/km², with no appreciable variation. This relative paucity of roads makes distribution of crops difficult.

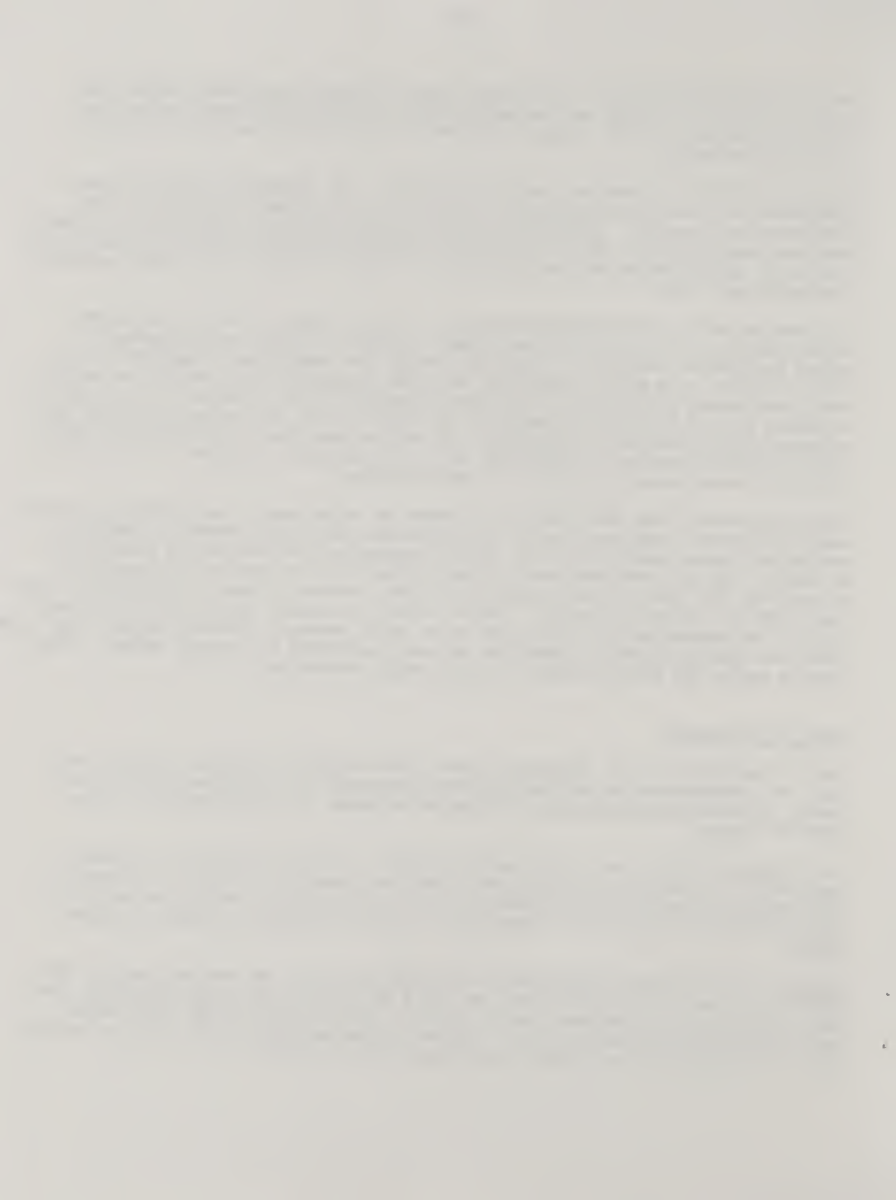
Poor road systems also force farmers to depend for sales upon a few traditional primary marketing channels characterized by few buyers and inflexible purchasing schedules. Private merchants usually arrive at distant purchasing locations with a fixed amount of naira. They buy what they can with the currency they can carry. If more grain exists than they can purchase, they cannot offer cashiers' checks or wire back to Lagos for negotiable letters of credit. Farmers owning the surplus grain incur additional costs in retransporting the grain home or to other markets. Farmers furthest from roads incur even greater transport costs and are more vulnerable to loss and damage. These factors reduce the effectiveness of pricing policy mechanisms.

Costs of Production

Cost of production is an important factor in the setting of producer prices. However, no comprehensive survey has yet determined costs of production on a national basis. A recent unpublished study attempted estimates for crop production in the Northern States.

Any findings must be viewed with caution because: a) mixed cropping is prevalent and hence it is difficult to approximate costs per crop in the mixture; b) costs have been calculated assuming medium and high levels of technology, while a majority of farmers work at a low level of technology; c) it is difficult to approximate wage rates.

Sorghum: Crop budgets constructed for Kaduna State show a per hectare range of 188 naira to 281 naira (\$348-\$520, based on 1.85 \$/N) depending upon the technology level used, the lower level assuming use of workbull, and the higher level using manual labor with advanced practices such as improved seeds and recommended levels of fertilizer. There are wide variations in yield and profit levels.



Regional and seasonal variation in consumer prices complicates determination of break-even prices. At the end of 1978, sorghum was selling at \$220/metric ton (\$407) in rural markets and \$275/metric ton (\$509) in the urban markets.

Millet: Millet is grown chiefly in mixtures. It is very difficult to construct a representative crop budget; budgets vary depending upon the crop mixture.

Maize: Maize is a relatively new crop in the Northern part of the country. Costs vary by level of technology from N88/metric ton (\$163) for tractor level to N225/metric ton (\$416) for manual.

At harvest time in 1979 market prices varied from \$180/metric ton (\$297) in a rural market to \$250/metric ton (\$413) in an urban market.

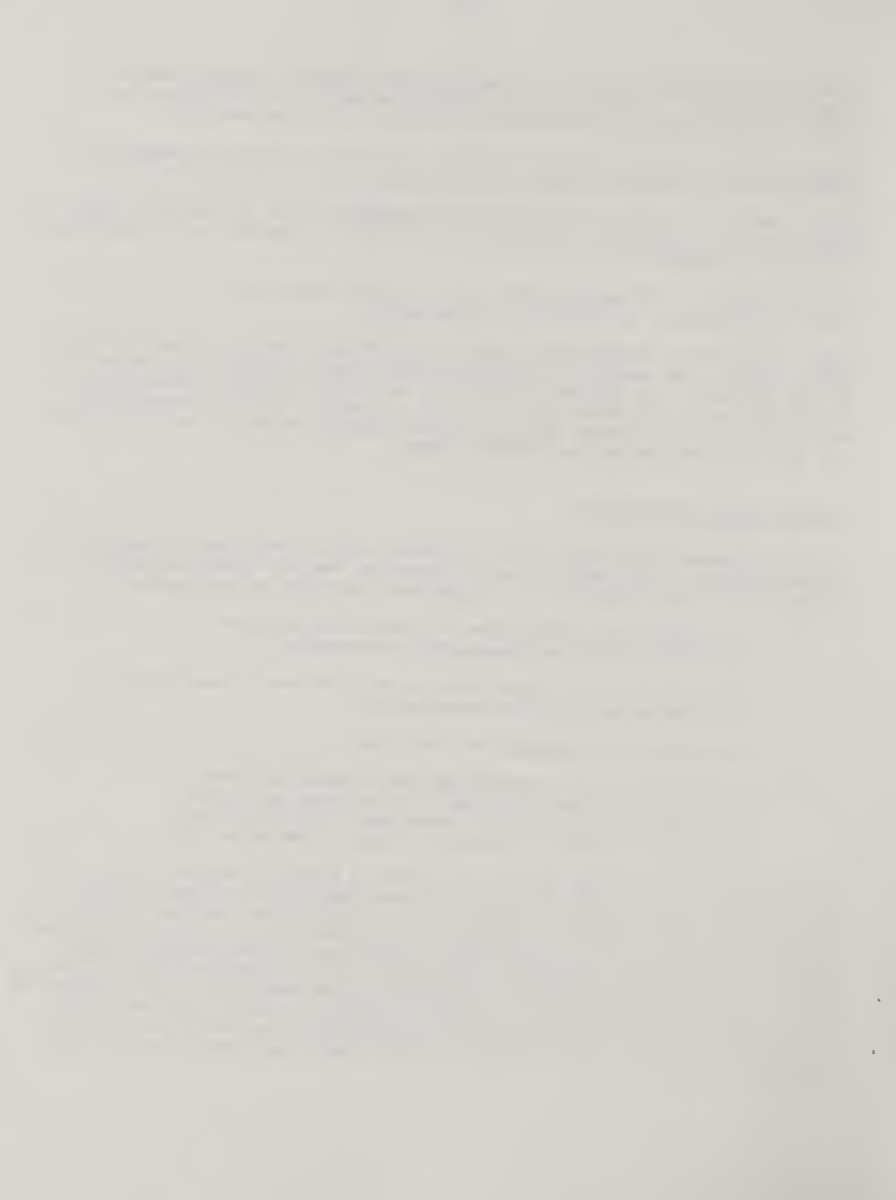
Ricc: Estimates for farmgate rice prices are presented in the rice summary section. Market prices in the rural and urban areas showed steep increases in the latter half of 1979 and 1980. Near the end of 1979, rice was selling for N650-N750/metric ton (\$1073-1238 based on 1.65\$/N) in both markets. In some of the rural markets, rice was selling at a higher price than in the urban markets, reflecting the import situation and the marketing problems faced by traders.

Nigerian Agricultural Policy

A major government development policy initiated in May of 1976 aimed at boosting food self-sufficiency in the country. Called "Operation Feed the Nation" the policy provided the following incentives to agricultural producers and processors:

- A five-year tax relief offered to agricultural projects or concerns using locally-produced raw materials;
- (2) Exemption for the livestock feed industry from paying import duty on agricultural machinery and raw materials;
- (3) Establishment of subsidies for fertilizer;
- (4) Establishment of the Agricultural Credit Guarantee Scheme, which involves commercial banks in agricultural development by directing them to divert a determined percentage of their portfolio to farmers in the form of loans. (See Table 13).

It should be noted here that credit is available to farmers through both non-institutional and institutional sources. Surveys have shown that most Nigerians smallholders' credit (perhaps 75%) comes from non-institutional sources: family and friends, private lenders, and merchants. Interest rates range as high as 90% on non-institutional loans. The expense imposed by these usurious rates must be weighed against the timeliness, convenience, and minimum of legal formality offered by such loans. One of the reasons some small farmers have been unwilling to join cooperatives is the unavailability of just such timely and convenient credit through many co-op organizations. Farmers receive credit through traditional private marketing intermediaries, and reciprocate by continuing to sell their crops directly to the intermediaries.



With regard to the fertilizer subsidy in item (3) above, the Nigerian government assumes control of procurement and distribution of fertilizer, and provides a subsidy as an incentive for farmers to utilize fertilizer.

There are problems with fertilizer distribution. Frequently fertilizer arrives too late for timely application, if it arrives at all. Farmers furthest from extention centers often receive no fertilizer. This is because extension agents receive straight commissions according to the number of bags sold, and therefore concentrate efforts near their headquarters, having no incentive to penetrate into smallholder areas farther away. Such travel would incur greater transportation expenses while earning no additional commission.

The initiatives begun in May of 1976 were continued and augmented in the 1978/79 budget where farmers and processors were provided the following additional incentives:

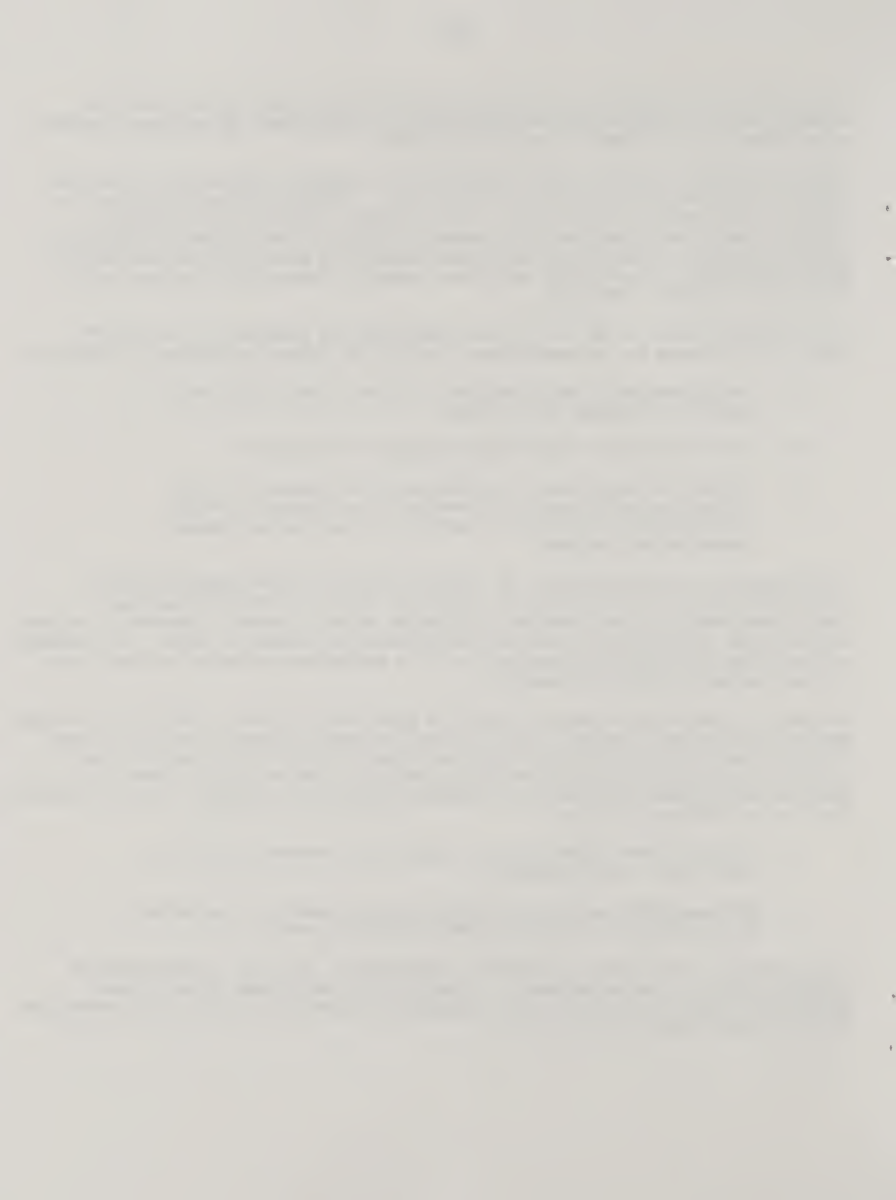
- Tax allowances to carry net losses forward indefinitely until written off against net profits;
- (2) Tax exemptions on loans for agricultural investments;
- (3) Transfer of agriculture from Schedule Z to Schedule 3 of the Indigenization Decree; this transfer allows foreign investors to have majority interest in ownership of agriculture-related companies and concerns.

The statements of the GON Minister of Finance in March of 1980 regarding budget priorities strengthened what had been emphasized in earlier official policies: that agriculture is at the forefront of Nigerian policy concerns. Launching a program called "Green Revolution", the GON set three budget priorities for 1980; (1) increased self-reliance in agricultural production; (2) a strengthened Nigerian currency; and (3) more balanced income distribution.

Government programs are a result of specific government policies. With the 4th Development plan period about to begin (1981-85) and the budget allowances under the Green Revolution plan fully carried out, there may appear finally to be a genuine reorientation toward agriculture in Nigerian policy--policies aimed chiefly at increasing domestic agricultural production and decreasing agricultural imports. The key questions that need to be raised now are:

- a) Will government expenditures in agriculture increase in line with stated public pronouncements?
- b) Will government policy assure that projects related to agriculture are sustained after their investment phase is over?

The approach of the Nigerian government to agriculture is to try a combination of projects, both in size and emphasis. It appears that World Bank financed Rural Development projects and River Basin Developmental Authorities will be the cornerstone of the current planning and survey.



The World Bank Projects (ADP's) are generally intended to focus upon the small-holder, although preferential treatment is known to be given to large scale and progressive farmers in at least one of the pilot projects. Part of the Green Revolution Strategy has been to initiate modified versions of the ADP's, known as ADA's (Accelerated Development Areas).

The estimated expenditure on agriculture during the 1981-85 plan period is N4.365 billion, of which N916.8 million would be on input subsidies. These estimated projections of expenditures on agriculture cannot be confirmed until the budget for 1981 is released and passed.







