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# Changes In Agricultural Production In Brazil, 1947-65 



ECONOMIC RESEARCH SERVICE • U.S. DEPARTMENT OF AGRICULTURE


#### Abstract

Brazil increased agricultaral output about 4.5 percent a year from 1947 to 1965 , mainly by expanding the cultivated area, but it has the potential to double the area cultivated: Agricultural production grew more rapidy than population in the 1950's and 1960's, but crop yields remained low and traditional practices were followed with low levels of fertilization. fluman labor is the only source of power on threefourths of the farms. Agricultural output increased rapid!y enough to meet rising demands for farm products resulting from population and income growth and to permit some exports. Agriculture has remained the principal economic activity and source of foreign exchange earnings in Brazil with coffee being the major export. The agricultural labor force we about 2 percent a year, and outpur per farmworker rose almost as fast. Keywords: Brazi, Economis growth and agriculture, Agricufamal productivity, Technological progress.


# CHANGES IN AGRICULTURAL PRODUCTION IN BRAZIL, 1947-65 

by Louis F. Herrmann
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## ECONOMIC RESEARCH SERVICE

U.S. DEPARTMENT OF AGRICULTURE

WASHINGTON, D.C. 20250 JUNE 1972

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## FOREWORD

To provide better knowledge for planning and implementing country development programs, the Agency for International Development asked the Economic Rescarch Service of the U.S. Deparrment of Agriculture to conduct research on a project entitled "Factors Associated With Differences and Changes in Agricultural Production in Undedeveloped Countries."

The first phase of the research compared and analyzed rates of growth in agricultural output and factors affecting them. It was reported in Changes in Agriculture in 26 Developing Nations, 1948 to 1963, Foreign Agr. Econ. Rpt. No. 27, Economic Rescarch Service, U.S. Department of Agriculture, November 1965. This was augmented by Growth of Grop and Livestock Output in Selected Developing Nations, 1948 to 1965, ERS-Foreign 226, Economic Research Service, U.S. Departanent of Agriculture, July 1968.

The second phase of the research, a part of which is reporred here, involved a detailed analysis of the specific relationship between factors and processes of change in agricultural output in selected countries. Agricultural economists from the Economic Research Service, in cooperation with research organizations in each country, studied Greece, Taiwan, Mexico, Brazil, Colombia, lndia, and Nigeria. Their findings are summarized in Economic Progress in Agriculture in Developing Nations, 1950-68, Agr. Econ. Rpt. No. 59, Economic Research Service, U.S. Dept. Agr., May 1970.

Brazil's agricultural development is discussed in depth in this report with particular emf asis on the period 1947-65. Attention is focused on the relative contributions of area cropped, livestock numbers, and crop and livestock yields to the country's agricultural growth. From these analyses suggestions are made for facilitating further development. The significance of Brazil's experience to other countries is also evaluated.


Senior Agricultural Advisor Burcau of Technical Assistance Agency for International De, elopment

## PREFACE

This study considers factors related to changes in Brazil's agricultural output and productivity the nation's great potential for expanding the area under cultivation, probiems of soil fertility, conditions determining the balance between maditional and modern techniques, and general economic and cultural background. These aspecrs of Brazit's agriculture bear strongly on the country's future growth. Moreover, since many of these conditions prevait elsewhere in the world in varying degrees, the results of this study can atso be used in planning agricultural and economic development programs in other developing countries, particularly those still having unused land for development.

Much of the work in Brazil was done under a memorandum of agreenent between the Economic Research Service (BRS), the Getulio Vargas Foundation, the Ministry of Agriculture of Brazil, and the USAD Mission to Brazil.

The Getulio Vargas Foundation provided office space, professional and elerical assistance, and ready access to its accumulated knowledge of Brazhinan agriculture. Special acknowledgnent is due Julian Cbacel, Direcror of the Brazilian Institute of Economics, Iseac Kerstenetsky, Director of Research, Sylvio Wanick Ribeiro, Chief of the Center for Agricultural Studies, and economists Ruy Miller Paiva and Mauro de Reaende Lopes, all of the Getulio Vargas Foundation. Economic assistants were Vera Mara Guido and Murilo de Gusmao. Pinto Lopes and Ida Prinzac compiled data and made various scatistical analyses for the study.

University of Rio Grande do Sul, Porto Alegre, Rio Grande do Sul, under contract with IRS, studied factors affecting productivity of the corn and hog enterprises in that Sate. Eli de Moracs Sousa, Head of the Department of Agricultaral Economics, ted the study. Atzemiro E. Sturm, rural sociologist, and Roger Johnson and Bernard Erven of the University of Wisconsin contract team ae University of Rio Grande do Sul contribured importandy to the study's development and exccution.

Rueben Buse, University of Wisconsin, under contract with ERS, carried out the statistical analysis of components of change in Brazil's agricultural output during 1947-55.

General guidance was proviked by Raymond P. Christensen, formerly Director of the Foreign Development and Trade Division, HRS, and his predecessor in that position, Kenneth L. Bachman, under whose direction this work was carrice out. Appreciation is extended also to L. Jay Atkinson, Chief of the Economic Development Branch; his predecessor, Wade F. Gregory; and the author's several colleagues in the overall project.

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## SUMMARY

Brazil increased agricultural output during 1947-65 at the rate of 4.5 percent a ycar, mainly by expanding cultivated areas. Agricultural production grew faster than population, but crop yields were relatively stagnant and adoption of technology was slow. Human labor remained the only source of power on three-fourths of the nation's farms.

Agricultural output per capita increased about 1.5 percent a year, enough to meet rising demands for farm products resulting from population and income growth and to permit some exports. Products other than Brazil's traditional exports of coffee, cocon, sugar, and cotton showed the greatest gains, especially in the 1960 s.

Average yields of 24 crops increased 0.1 percent a year, but this average reflects the tendency of area planted to increase most where yields or prices or both tended to be above national averages. After adjustment for this tendency, average crop yield decreased 0.1 percent a year. Livestock output per animal unit showed a gross increase of 0.7 percent a year-1.4 percent after adjustment for changes in location and product patterns.

Production increased through more intensive use of farmland in States which had been settled longest, and through opening of new farms in frontier States. Value of agricultural output at 1957-59 prices doubled between 1947-49 and 1963-65. States which had been settled longest contributed 61 percent of the increase. Parana, the most imporiant frontier State during this period, contributed 21 percent of the increase, and the remaining 18 percent was accounted for by the other frontier States. Their shares of output in 1947-49 were 86, 6 , and 8 percent, respectively.
lncreased crop areas and livestock numbers were made possible by average growth rates of 2 percent a year in the agricultural labor force, and 1.9 percent a year in labor productivity as measured by a composite of crop area and animal units per worker. Mechanization was a minor factor in the productivity increasc-numbers of tractors and plows per 1,000 hectares of cropland averaging 2.2 and 35.9 , respectively, in the last census in 1960 .

Technological advancement has been slow in Brazil, although the rate of progress seemed to be increasing in the late 1960's. Fertilizer consumption remained essentially static from 1957 through 1966 at 9 zo 10 kilograms of nutrients per hectare. For the most part, the profit margin from improved practices remained low, partly because production responses were generally low, and partly because of unfavorable price ratios. However, a number of zechnological innovations were introduced and spread rapidly. Soybean production, practically unknown in 1947, rose to 1 milition tons in 1969, a growth rate of 21 percent a year from 1947 to 1965. New, improved varieties were becoming available and were also being adopted.

Brazil initiated or expanded a fairly complete list of public programs serving agriculture during the past two decades. Bur since these programs were on a relatively small scale or begun late in the period, their impact on ousput was relatively slight. Agricultural growth came largely from spontancous cfforts of the private sector, using the petential of virgin lands, private capital formation fully adequate for traditional technology, and a growing, mobile labor force. The resulting growth contributed relatively little to raising rural income in the older settled regions, especially among small farmers and landless workers.

## CHAPTER I.-BACKGROUND

Brazil is slightly larger than the United States, excluding Alaska and Hawaii. It stretches 2,684 miles ( 4,320 kilometers) from north to south, and 2,689 miles ( 4,328 kilometers) from east to west. The southernmost point is as far below the Equator as Atlanta, Ga., is above it. The northernmost point is 5 degrees above the Equator. Brazil's 3.3 million square miles ( 8.5 million square kilometers) occupy afmost half the area of the South American continent.

## Natural Features

The principal physical features of Brazil are: (1) the littoral, a narrow strip about 20 to 40 miles wide along the coast from the border with Uruguay to the delta of the Amazon River, (2) the escarpment immediately back of the littoral, from which the land dips generally westward, (3) the Central Highlands, bounded sharply by the eastern escarpment and merging into the watersheds of the Amazon and the Paraguay-Parana Rivers, and (4) the Amazon Valley (fig. 1). Altitudes are generally below 3,000 feet ( 1,000 meters) except along the escarpment, and in some eastern portions of the Highlands. The highest point in the country is about 9,000 feet ( 2,890 meters) (79). ${ }^{1}$

Topography of parts of the East and South is rough enough to put some limits on agriculture, even with traditional hand methods. Historically, the littoral and adjacent hill areas have supported commercial crops such as sugarcane, cocoa, and coffee; food crops were pro-

[^1]duced in rougher, marginal areas; and livestock production took place in the interior. In the future, as production methods shifti from hand labor to machinery, rough topography may cause some land to be retired from crop production in the East and South. In the western portion of the Highlands and most of the Amazon Valley, topography is suitable for mechanized agriculture. However, there are bands of land along the Amazon and its tributaries where agricultural potential is low because of seasonal flooding.

Among Western Hemisphere countries, Brazil's crop yields tend to be average, or less (table 1). The soils of Brazil are mainly Latosols and Laterites, relatively low in natural fertility. Many are relatively unresponsive to known yield-increasing techniques (113, p. 415; 114, p. 481). Limited areas of more fertile soils, notably in the States of Parana, Sao Paulo, and Rio Grande do Sul, are already developed agriculturally. According to a recently completed survey of the western portion of the Central Highlands and the Amazon Basin, most of this undeveloped area has good agricultural potential as far as soils, topography, and climate are concerned.

The climate of Brazil is generally tropical, but parts of the South are subtemperate, especially at higher altitudes. Rainfall over most of the country averages 40 inches or more annually. Rates of 30 inches or less are found in the area of the Northeast known as the Drought Polygon. The annual rainfall in the Drought Polygon is not only low, but irregular and unpredictable. During the past 20 years, there were at least two disastrous, widespread droughts in the Northeast, in 1951-53 and 1958.

Table 1.--Crop yields per hectare, Brazil and selected Western
Hernisphere countries, 1965-67

| Country | $\begin{aligned} & \text { Rice } \\ & \text { (paddy) } \end{aligned}$ | Wheat | çorn | 'Beans | Cotton (linl) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Kilos |  |  |  |  |
| South America: |  |  |  |  |  |
| Brazil . . | 1.560 | 790 | 1,360 | 680 | 160 |
| Argentina | 13,660 | 1,260 | 2,100 | 1,010 | 260 |
| Bolivia | 1,650 | 760 | 1,210 | 680 | -.. |
| chile | 2,760 | 1,550 | 3,400 | 1,090 | - |
| Colombia | 2,030 | 970 | 930 | 550 | 500 |
| Ecuador | 1,630 | 960 | 640 | 500 | 250 |
| Paraguay | 2,470 | 1,100 | 1,230 | 680 | 210 |
| Peru... | 4,030 | 950 | 1,640 | 890 | 560 |
| Uruguay | 3,350 | 970 | '570 | 680 | 210 |
| Venezuela | 2,010 | 530 | 1,190 | 470 | 370 |
| North America: |  |  |  |  |  |
| Canada.... | $\cdots$ | 1,580 | 5,160 | 1,450 | $\cdots$ |
| Mexico | 2,450 | 2,520 | 1,140 | 440 | 720 |
| United States. | 4,900 | 1,770 | 4,700 | 1,370 | 540 |

Source; (53).


Figure 1.-Map of Erazil.
Source: T. E. Weill, et al, Area Handbook for Brazil, 1970, prepared by Forelgn Areas Stucles, The American Unfversity, Wasnington, D.C., Superintendent of Documents, 1970.

The natural vegetation of Brazil is predominantly forest. Natural grasslands cover about three-fourths of the State of Rio Grande do Sul, and scattered small areas in the other southern States and Mato Grosso. Pine forests blanket much of Santa Catarina and Parana. Equatorial and tropical forests extend over the Amazon Valley and the littoral, the southern portions reaching inland from the littoral to the Parana Riverbetween and around the grasslands and pinelands. In the interior of the Northeast, the natural vegetation is a complex called caatinga-a mixture of drought-resistant small plants, brush, and scattered trees. Much of the Central Hightand also has sparse vegetation called cerrado, consisting mainly of grass interspersed among brush and scattered trees (23, II, 11). The caatinga and cerrado are problem areas, the latter constituting, in a way, a barrier or hurdle to the western expansion of Brazil's agriculture (36).

## Settlement and Population Growth

The Portuguese first reached Brazil in 1500 , and settlement was begun in eamest in the 1530's (120, p. 84; 111, p. 37). Thereafter, the population increased slowly in the face of numerous obstacles-an unfavorable natural environment, sometimes hostile natives, raids and incursions by pirates, and invasions by the Dutch and French. From an estimated 15,000 persons in 1550 to, at most, 300,000 in 1690, the population grew at a compound annsal rate of 1.2 percent (120, p. 271). More than half the population were slaves through the foilowing century. The population grew about 2 percent a year during the 18 th and 19 th centurjes. With the end of slave trade around 1850, Brazil undertook to stimulate immigration from Europe (111, pp. 145-157, 187-195; 57, pp. 149-154;124, ch. XVI). Approximately 1.5 million immigrants entered Brazil between 1884 and 1900 , and about 2.6 million from 1901 to 1940 . Some of the immigration was spontaneous--particularly settiers fleeing unsettled conditions in the Italian peninsula during the 1880's and 1890's. During the 19th bentury, however, the Brazilian Government and landholders actively recruited colonists. Organized colonization projects had a marked influence on the structure of agriculture in Rio Grande do Sul, Santa Catarina, and parts of Sao Paulo.

Brazil's population grew about 2.1 percent a year from 1872 to 1940 , mainly under the influence of stepped-up immigration. Birth and death rates both declined slightly, and the rate of natural population increase rose a few hundredths of 1 percent. After 1940, death rates declined sharply. Brazis had 41 million inhabitants in 1940; by 1970, the population was about 95 million. The rate of population growth between 1950 and 1960 rose to 3.1 percent. Immigration dwindled to a trickle during World War II, rose to record levels in the early 1950's, then declined to relative insignificance.

The geographic center of population has remained close to the Ablantic coast throughout Brazil's history.

Forays into the interior for slaves, gold, and precious stones in the early centuries of occupation left scattered settlements and established Brazil's claims to its present territory (23, Map 1-2). But the geographic center of population was only about 150 miles inland in 1823 . By 1960, it was little more than 300 milies iniand, although it had moved about 300 miles southwesterly (17, p. 17). The geographic center of agricultural production remained somewhat cioser to the coast, but reached farther south.

## Diversity of Social and Economic Institutions

Brazil's population gyew by adding varied national and ethnic groups to similarly varied indigenous influences. Differing degrees of physical isolation and cultural leads and lags had the result that, "Brazil presents one of the most extraordinary cultural diversibies to be found anywhere in the world... Brazilians from one part of the immense nation are usualiy startled by the differences they observe as they visit other states and other regions, or even other portions of their own state." (124, p. 12; 125, p. 33.) Economically important sociological phenomena are also diverse-the relationships of the people to the land, and to each other in the family, sehool, church, and government (124,56).

## Relationships of People to Land

A variety of settlement pattems are found in Brazil. On large estates, the "casa grande" (great house or manor), adjoined by the sugar mill (engenho) or coffee-drying terrace (terreiro) and homes of workers, produce village-like population groupings. But where holdings are small, either line-villages or scattered farmsteads predominate.

Property boundaries are oriented to natural features-streams, roads, or ridges. Property descriptions may be vague, and surveys indefinite, giving rise to confusion and insecurity of land titles and handicapping the administration of real estate taxes (124, pp. 257-282; 40, p. 1112; 13).

The difficulties over property boundaries are complicated, if not overshadowed, by other aspectis of land tities. Land in Brazil was claimed by the Portuguese Crown at the time of The Discovery in 1500 and granted to individuals in various ways up to the time the country became independent in 1822. Important land tenure legislation, passed in 1850, was superseded in 1892 by the Constitution of the Republic which gave the States title to all public lands within their boundaries and jurisdiction over land laws (124, pp. 283-292). Brazilian law has been lenient to squatters (124, pp. 268, 291; 127, p. 16; 13). Under recent agrarian reform laws, the Federal Government has taken a more active role in land development.

About half the land area of Brazil was privately owned rural property in 1967 (17, p. IX, and 25, 1967,
p. 18). The remainder was government owned, unclaimed, or urban. Land ownership was widely diffused, with the total number of properties estimated at 3.8 million. About a third of these properties comprised less than $i^{\Omega}$ hectares each, and half were between 10 and 100 hectares. The total area of properties of less than 10 hectares was almost 2 percent of the total area of all properties, while properties of more than 100 hectares accounted for about 40 percent of the total (17, p. 94).

Tendencies toward large-sized properties-an outgrowth of the original land grants of the Portuguese Crown-were strengthened by an apparent preference for land ownership among the wealthy, and by economies of scale for certain enterprises, notably sugar and cattle raising. Of 3.3 million rural properties registered with the Institute of Agrarian Reform in 1965, more than 40,000 were 1,000 hectares or more, and 2,162 were at least 10,000 hectares $\{17, \mathrm{p} . \mathrm{X}$ ).

In sharp contrast to the pattern of large holdings was the family-size unit adopted for colonization projects, public and private, of the past 100 years or so. These small properties are joined-probably much outnum-bered-by others acquired by their owners through attrition of large estates, diffusion of ownership through inheritance, occasional financial failure, sale of small parcels, and the not inconsiderable losses of property nights to squatters (table 2) (124, pp. 337-342).

To further promote the ownership of small farms, the Government of Brazil in 1964 established the National Institute for Development of Agriculture (INDA) and the Brazilian Institute for Agrarian Reform (IBRA). These agencies undertook colonization projects on public lands in previously unsettled areas, as well as on land acquired by furchase or expropriation of large estates in areas already developed. They have since been replaced by the National Institute of Colonization and Agrarian Reform (INCRA).

Describing the land tenure situation in Brazil is a formidable undertaking. The spectrum of sizes of landholdings and the numerous types and gradations in arrangements between those who own the land and
those who plant, cultivate, and harvest it preclude simple generalizations. ${ }^{2}$

Ownership was the gredominating tenure form in 1960, with 66.7 percent of the farms and about 64 percent of the land owner operated. About 16 percent of the farms and 7 percent of the land were rented; 11 percent of the farms and 4 percent of the land were "occupied" (used without payment of rent, with or without the consent of the owner); and 5 percent of the farms with 25 percent of the land were operated by hired managers (table 3). About two-thirds of the rentals were share rents.

Many farm laborers afe compensated in part by the privilege of using a piece of land for su'ssistence production. Their production may be as important as that of many of the smaller owners, renters, or "occupantes," even though their scope for decisionmaking may be more restricted.

Further discussion of the structure of agriculture appears later in this report (pp. 61-62).

## Family Patterns

Patterns and values of Brazilian family life are interwoven with the economic structure of the country. The Portuguese patriarchal system evolved into a typically Brazilian form, as thoroughly analyzed by Gilberto Freyre (56) and T. Lynn Smith (125). (Both works cited have extensive bibliographies.) The patriarchal family coincided with the large landed estate and tended to perpetuate family wealth and influence.

Patterns of family life were less rigid among the laborers than among the proprietors of estates. The workers were tied to the estates by jobs and the privilege of having a place to live and the use of a plot of ground for raising food. But these ties were none too strong, and rural Brazilians have been ready and frequent migrants (124, pp. 144-166). European colonists of the last 100 years introduced another family type, closely attached

[^2]Table 2.-Basis of possessien of rural properties, by size of
holding and percentage of total, Brazil, 1966

| Basis of | Properties |  | Area |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Number | Percent | 1,000 io. | Percent |
| Purchase from private owner | 1,773.341 | 53.0 | 138,155 | 45.0 |
| Purchase of pubilc land | 115,547 | 3.4 | 20,205 | 6.6 |
| Indirect transactions . | 40,443 | 1.2 | 5,149 | 1.7 |
| inherltance and usufruct ${ }^{2}$ | 546,454 | 16.3 | 48,443 | 15.17 |
| Occupation and default ${ }^{3}$ | 116.625 | 3.5 | 9,014 | 2.9 |
| Undeclared | 755,526 | 22.6 | 86,294 | 28.0 |
| Total | 3,347,936 | 100.0 | 307,260 | 100.0 |

${ }^{2}$ By exchange, settlement of debt, dow'y, ${ }^{2}$ Usufruct is, essentially, iffetime right to use. 3 "Ocupacao e usucapiao:" essentially, squatter's rights, adverse possession.
Source: (17, p. 96).

Table 3.-Farm numbers and area, by tenure status of operator and size of farm, Brazil, 1960

| Farmsize (hectarey) | Number of farms by tenare status of operator |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Owner | Renter | Occupler ${ }^{2}$ | Manager | Total |
|  | Thousands |  |  |  |  |
| Less than 10 | 773 | 452 | 235 | 35 | 1,495 |
| 10-100 | 1,201 | 110 | 108 | 72 | 1,491 |
| $100 \cdot 1.000$. | 238 | 15 | 12 | 49 | 315 |
| 1,000-10,000. | 18 | ${ }^{2}$ | 1 | 10 | 31 |
| 10,000 or mare | 1 | (2) | ${ }^{2}{ }^{2}$ | 1 | 2 |
| Total | 2.231 | 580 | 356 | 167 | ${ }^{3} 3,338$ |
|  | Area of farms by tenure status of operator |  |  |  |  |
|  | Owner | Renter | Occupler ${ }^{\text { }}$ | Manager | Total |
|  | Million hectares |  |  |  |  |
| tess then 10 | 3.5 | 1.6 | 0.7 | 0.2 | 6.0 |
| $10-100 \quad \ldots$ | 38.9 | 2.8 4.3 | 3.1 3 | 2.8 | 47.6 |
| $100-1,000.0$ | 62.5 42.0 | 4.3 3.9 | 3.3 1.7 | 15.9 | 86.0 |
| 10,000 ormore | 14.2 | 5.6 | $\begin{array}{r}1.7 \\ \hline\end{array}$ | 23.8 18.8 | 31.4 |
| Total | 161.1 | 18.2 | 9.1 | 61.5 | 249.9 |

${ }^{1}$ Possession and use without title or payment of rent. ${ }^{2}$ Less than $500 .{ }^{3}$ inciudes 4.023 establishments without declaration of size or operator's status.

Source: (24).
to small landholdings but sending many of its younger generation to the eity or to develop new farms on the frontier.

## Church

Like most Latin American countries, Brazil is predominantly Roman Catholic. Church-state relationships took a unique course in Brazil over the centuries following The Discovery. The two institutions are separated more than in other Latin American countries, but less than in the United States (124, pp. 407, 519; $120, \mathrm{pp} .313-341 ; 94, \mathrm{pp} .230-234)$. The influence of the parish priest and the bishop can be very effective in support of activities in the parish and diocese, inciuding efforts to promote economic development.

## Education

Until the 20th century, Brazil reflected the ascendency of partriarchal-aristocratic values. Education was primarily for the wealthy, and for men. In 1900,34 percent of the population were literate. Fifty years later, of the age group which would have been of school age in the first decade of the century, 42 percent were literate ( 52 percent of the men and 33 percent of the women). The general levei of literacy rose to 61 percent by 1960 .

Two-thirds of all children between 7 and 14 attended elementary school in 1964. In urban areas, school attendance in this age range was more than 80 nercent, but in rural areas only 51 percent. Rural areas in some States had only one out of three children of this age in
school. Similar conditions exist at secondary school and higher education levels.

Educational problems at all levels go beyond the basic need for schoolrooms and teachers. Seconiary education has mainly prepared students for the universities, leaving a deficiency in vocational education (agricultural studies, for instance). Universities, in turn, have trained chiefly for law, medicine, and letters.

## Government

Allocation of functions and responsibilities among governmental entities has a direct bearing on the manner in which public action is brought to bear on agricultural problems. With new problems constantly arising, or with a new appreciation of old ones, government itself could not remain static. Federal Constitutions of 1892, 1934, 1937, 1946, and 1967 mark major steps in governmental structure. Other changes within the Constitution came by legislation or through other political responses to social and economic needs.

The smallest political unit in Brazil is the municipio, comprising one or more towns and the surrounding rural area. The municipio corresponds roughly to the county in the United States. Unlike the United States, however, the towns in Brazil's municipios are not incorporated separately from the rural area. The municipio is governed by an elected mayor (prefeito), and board (camara) of supervisors (vereadores). The fusion of rural and urban areas at the lowest level of government probably has subordinated rural welfare to urban interests (139, p. 297).

The municipio government is responsible for local services-roads, schools, sanitation, local courts, and civil registries. However, the taxing authority and, therefore, the resources at the disposal of local governments are limited (39, 40). The costlier services-roads and schools-often are unmet. To solve this problem, the municipios are permitted to retain a part of the sales taxes which they collect as agents for the States. Also, municipios are allocated a share of Federal income tax revenues. The basis of allocation has reinforced a tendency toward proliferation of municipios, beyond the number warranted by economic and service criteria. There were 2,855 municipios in 1960 , and 3,954 in 1968. More stringent criteria for establishment of new municipios were adopted in 1967 (Complementary Law No. 3, Dec. 7, 1967), (35), asd 19 municipios were merged with cthers in 3968 (one in Sao Paulo and 18 in Acre).

The States of Brazil have long exercised considerable political autonomy. They supplement municipios in roads and schonis, control public land, administer land laws, and promote colonization. Sao Paulo's Department of Agriculture has been a modal in Latin America and a leader pmong the Brazilisn States in agricultural research, extension, and education activities and in agricultural marketing services.

The Federal Government was relatively weak, politically, during the monarchy and the first 40 years or so of the Republic. Under Rresident Getulio Vargas, powers of the States were curtailed. Some were restored with the Constitution of 1946, but Federal authority and Federcl resources are being used increasingly to deal with problems such as those of agriculture. A reorganization of the Ministry of Agriculture in 1967 undertook to strengthen working relationships between the Federal Government and the States by decentralizing the Ministry and promoting regional meetings with local leaders to formulate agriculturai programs.

The President and members of the Legislature are the elected Federal officials. The executive departments are the ministries and numerous institutes, or independent agencies, loozely subordinated to particular ministries.

The Ministry of Agriculture was established in 1909 in a combined Ministry of Agriculture, Industry, and Commerce. It was separated from Industry and Commerce in 1934. Its functions include only a few of the many governmental interests touching agriculture-chiefly, research, agricultural development, and agrarian reform (table 4). The Ministry's appropriation for 1968 made up 2.2 percent of the Federal budget. Commodity programs are administered by quasi-public institutes, the Coffee Institute and the Instifute of Sugar and Alcohol being the largest. The list of governmental agencies related to agriculture is long (see appendix C). Since activities related to agriculture are widely dispersed throughout the Government (table 5), effective coordination is unlikely unless at the initiative of the President, or the Legislature.

Table 4.--Budget of the Brazitian Ministry of Agriculture, by principal activities, 1968

| Activity | Appropriation |
| :---: | :---: |
|  | Million NCrs ${ }^{1}$ |
| Agriculturat development ${ }^{2}$, coionization, and agrartan reform . . . . . . . | 174.0 |
| Price programs ................. | 13.1 39.8 |
| Research . . . . . . . . . . . . . . . | 39.8 |
| Protection and inspection of agrictiturat products | 28.4 |
| Information . . | 2.0 4.8 |
| Weather..... | 4.8 38.6 |
| Total | 300.7 |

${ }^{1}$ The new cruzelro (NCrs) became the officlal unlt of currency on February 13, 1967, equal to 1,000 of the former, or "old" cruzetros. The new cruzetro had an exchange value of 36.8 cents, U.S. currency, or NCr $\$ 2.715$ equal to I U.S. dotlar on the date of the changeover, and rematned at that rate untll January 2, 1968. The rate of exchange rose steadfly with Brazil's chronse Inflation during the 1950's and 1960's. Cruzeiro amounts used in thls report are based on 1957-59 prices, untess otherwise indicated. The exchange rate, in terms of new cruzetros, averaged 0.1227 to the dotlar in 1957-59. ${ }^{2}$ inctuding forests and fisherles.

Source: (34).

## Cooperatives

Brazil has an active agricultural cooporative movement. In 1967, 2,319 associations were registered with the National Institute for Agricultural Development (INDA, now INCRA). Rio Grande do Sul was the leading State in number of associations (478), closely followed by Sao Paulo (419). In 1964, agriculturai cooperatives had more than 800,000 members ( 25 , 1966, p. 380; 139, p. 441).

Cooperatives engage in a variety of activities. About two-thirds are classified as "mixed"; the remainder are specialized by commodities, chiefly milk, coffee, and grains. Credit cooperatives (not limited to agriculture) numbered 527 in 1966. Nearly two-fifths were located in the Northeast.

The National Cooperative Credit Bank (BNCC) was established for cooperatives in 1951. Lending increased rapidly in the 1960 's, from about $\$ 10$ million in 1964 to more than $\$ 40$ million in 1968. Increasing amounts of technical assistance and training for officers and employees of cooperatives are being provided through INCRA and State departments of assistance to cooperatives.

## Private Enterprise

Private enterprise has an important role in the Brazilian economy, alongside numerous autarchiesenterprises organized, financed, and directed by Government (5, p. 78; 60, pp. 19.24; 61, pp. 17.23; 41). Agricultural marketing, industries using agricuitural raw materials, and industries supplying tractors, fertilizers, and other agricultural inputs are alf predominantly in private hands.

Table 5.--Brazilian budget allocations for agriculturally related attivities, 1968

| Minlstry | Agrlculture (Program category 130) | $\begin{gathered} \text { Cotonization } \\ \text { (Program } \\ \text { Category } \\ 170 \text { ) } \end{gathered}$ | Other agricuiturally oriented trams (other program categories ${ }^{1}$ ) | Total |
| :---: | :---: | :---: | :---: | :---: |
|  | Milion NCrs |  |  |  |
| Presidency . . . | (2) ${ }^{2}$ | $\left({ }^{2}\right)$ | ( ${ }^{3}$ ) 8 | ${ }_{300.5}^{(1)}$ |
| Agriculture . |  | 51.4 |  |  |
| Education and Culture. . . . | 0 | 0 | 47.4 | 47.4 |
| Army ...... | (3) | $\bigcirc$ | $\stackrel{0}{0}$ | (3) ${ }^{3}$ |
| F!nance... . . | 2.4 | 0 | 30.0 | 32.7 |
| Industry and Commerce | $\bigcirc$ | 0 | 1.3 | 1.3 |
| Interlor..... | 106.7 | 8.2 | 39.5 | 154.4 |
| $\begin{aligned} & \text { Forelgn } \\ & \text { Relations } \end{aligned}$ | 0 | . 6 | 0 | . 6 |
| Health.... | 0 | 0 | 96.1 | 96.1 |
| Labor and welfare. | 0 | . 5 | 0 | . 5 |
| Total | 349.6 | 60.7 | 223.4 | 633.7 |

I Principally for higher education, food distribution, control of droughts and floods, and epldemic diseases prevalent In rural areas. ${ }^{1}$ Agrlculturally related ftems are not separated in the budget, but are implicit in several activittes under the Ministry of Planning and General Coordination. ${ }^{3}$ Less than 0.5 millian.

Source: Compiled from (34).

## Transportation, Communication, and Electrification

## Transportation

Distance influences agricultural production so strongly that it is not surprising to see Brazil's agriculture differentiated and growing according to the availability and efficiency of its transportation services. In this respect, Brazilian farmers were poorly served until well into the 20th century. Brazilian transport still has far to go to take care of many needs. Yet, the situation has changed so rapidly in the past two decades that it may take another 10 years for the country's agriculture to adjust fully to the possibilities created by highway construction and railway modernization since World War II.

Railway building began in Brazil in the mid-19th century starting from the major seaports. Rio de Janeiro was linked with the coffee-rich Paraiba Valley in the 1850's. Other railway enterprises up and down the coast penetrated relatively short distances into the interior. Belo Horizonte, capital of minéral-rich Minas Gerais and only about 200 aixtine miles trom Rio de Janeiro, was reached by the railroad in 1911. The first train reached the new Federal Capital, Brasilia, in March 1967, and regular traffic was established a year later. The rail network totaled 31,333 kilometers in 1926, reached 37,967 kilometers in 1957, but declined to 32,054 kilometers by 1968 with abandonment of uneconomic lines. The lines penetrating inland were slow to become linked laterally, parallel to the coast; some links were still being completed in 1968 (72, p. 140). Leteral movement of freight by rail remains slow and costly. The principal gauge is 1 meter, but both wider and
narrower gauges are in use. Thus, rolling stock cannot be used interchangeably on all lines, and shipments between some points have to be reloaded en route.

Highways have become increasingly important in Brazil. A nationwide network of highways connecting all parts of the country is under construction. Brasilia will eventually be linked directly to all State capitals. The road to Belem, Para, is completed; the road to Porto Velho on the western edge of Rondonia is open to fair-weather tratfic; and by 1980 Brasilia should be connected with Manaus, Amazonas, and Porto Velho with Recife, Pernambuco (77, XV, No. 4, p. 57).

Highways increased from 1:03,000 kilometers in 1936 to 460,000 in 1955 and 940,000 in 1968 (25). Only 4.5 percent of the distance was paved in 1968, although the length of paved road increased thirteenfold from 1955 to 1964. The number of cargo vehicles in use grew at the rate of 8.6 percent a year during 1947-67, reaching 570,000 by the end of 1967 .

Highway investments were primarily in main truck routes, where a given investment serves the maximum ton-miles of traffic. Casual observation by a traveler on these highways discloses a high proportion of agriculturally related traffic-produce on its way to market, fertilizer and other supplies bound for the farm.

Off the main roads, signs of highway progress tend to disappear. In the 1966 survey of farm properties, each owner was asked how many days during the year the farm was inaccessible by road (17). For the country as a whole, about 360,000 properties ( 11 percent of the total) were cut off by impassable roads for 60 days or more. In the State of Sao Paulo, the percentage of farms isolated for 60 days or more ranged by physiographic zones from two to 32 .

## Communication

In 1967, there were 1.5 million installed telephones in Brazil, compared with 0.8 million in 1955. Two-thirds of the sets were in Brasitia and the State capitals. Other large towns had many of the remainder, leaving strictly rural areas sparsely served. In 1967, 959 radio stations were in operation, in contrast to 527 in 1955. Many of these stations broadcast on shortwave and were capable of being received throughout the country.

An active publishing industry issted 155 million books in 1967 , of which 871,765 were on agricultaral subjects. Three years earlier, only 82,500 books dealt with agriculture from a total of 52 million. Thirty-five agricultural periodicals published 3.1 million copies in 1967.

## Electrification

In 1968, 31.4 million kilowatt hours were consumed, compared with 11.3 million kilowatt hours in 1955-an annual compound growth rate of 8.2 percent. Of the 1968 total consumption, 0.6 billion kilowatt hours were used by rural consumers. The 1960 census found 115,796 farms with clectricity, but about half were equipped with their own generators (24, p. 30).

## Commodity History

Economic activity of the Portuguese in Brazil began about 1500 with the gathering of Brazilwood, a prized dyestuff. Sugar was first produced in 1532, and by
midcentury, had become the main source of income. By 1600 , sugar exports amounted to 20,000 to 35,000 tons a year. Thereafter, exports fluctuated in this range for two centuries, but price and values declined by four-fifths as sugar production increased in other parts of the world.

In the last half of the 18 th century, gold mining dominated Brazil's economy, displacing sugar. Livestock were in demand for food ard for transport between the coastal towns and the mines in the interior. Toward the end of the century, gold mining dwindied, releasing labor and capital for employment in a new wave of agricultural development.

Coffee became tine 19th-century miracle of Brazil, after developing slowly during the 18 th century. The first coffec plants were introduced in 1727. Exports began about 1780 , and in the first decade after independence in 1822, coffee accounted for about 18 percent of the nation's exports. Thereafter, coffee's share in value of expor's increased rapidly, averaging 40 percent in the 1830's, and 69 percent during 1892-96. After 1900, coffee exports declined, but the quantity fluctuated irregularly around 15 million bags annually. Falling prices and the growth of other exports, both agricultupal and nonagricultural, accounted for the decline in coffee's share in the value of Brazil's exports (fig. 2). Coffee production continued rising untif the early 1930 's, subsided during Worid War II, and rose again to a new peak in the 1960's. The additional production went partly into increased domestic consumption and partly into a rising carryover.


Figure 2

Coffee influenced the pattern of occupation of the country from 1860 to 1960 , much as sugar and cattle had during colonial days. Coffee first became commercially important in the State of Rio de Janeiro. By the 1790 's, plantations were being established in the valiey of the Paraiba do Sul. This valiey became the center of coffee production in the 1800 's, and remained in the lead until late in the century (126). From the Paraiba Valley, the crop spread northwest into the eastern edge of Minas Gerais early in the 19th century and, after 1900, southwest into Sao Paulo. The peak of coffee output in Brazil in the 1930's coincided approximately with the final occupation and development of coffee production in the western part of Sao Paulo. After World War II, coffee production spilled over from Sac Paulo into western Parana ( 83,84 ).

As the frontier of coifee production shifted west and south, older areas curned to livestock or other crops, or returned to forest. The abandonment of coffee in the older areas has been attributed to the inherent tendency for tropical soils in general, and the soils of this area in particular, to lose fertility rapidly. Coffee culture, itself, appears to deplete the soil more rapidly than many other crops. Agronomists believe that productivity can be maintained with fertilizers, and that the decline of coffee in older areas need not have been inevitable. Nevertheless, much of the effective agricultural development of Brazil coincided with the translocation of coffee production.

A number of products besides sugar, coffee, cattle, and transport animals were commercially important in particular localities and for limited periods. These included rubber, tobacco, cotton, rice, and cocoa, which were mainly exported, and products such as oilseeds and fibers other than cotton which grew along with industries using agricultural raw materials alter World War II. Still other products were closely linked with the growth of population-corn, beans, mandioca ${ }^{3}$, bananas, and wheat.

Rubber was a boom product in the Amazon region during the last half of the 19th century and the first two decades of the present century. At their peak, Brazil's exports of rubber were valued at half to two-thirds the value of coffee exports. Rubber production was greatly reduced after 1920 , but it continues to be the principal product of the Amazon region, followed closely by jute. Rubber complements crop and livestock produciion, providing alternative employment for the agricultural laborers in some parts of the region. Recently, some rubber has been planted in Bahia as a complementary use of jabor on cocoa plantations.

Tobacco production reached commercial inportance in Brazil early in the 17th century. Tobacco was in strong demand in Europe, and for barter in the slave trade with Africa. It accounted for about 2 percent of the value of exports during the colonial period. In recent

[^3]decades, tobaceo has continued to account for about the same share of Brazil's exports. Important centers of tobacco production are in Bahia and in two southernmost States, Rio Grande do Sul and Santa Catarina.

Cotton, like rubber and tobacco, was native to Brazil, but its commercial development came later than that of tobacco. During the American Civil War, there was a cotton boom in Brazil. Another boom began in the 1930's, with exports rising to five to ten times the level of previous decades. During colonial times, cotton was mainly a product of the Northeast. After World War II, it figured prominently in the growth and changing patterns of agriculture in the States of Sao Paulo and Parana. In the 1960's, there was a resurgence in cotton production in the Northeast.

Cocoa has been a steady, refatively undramatic contributor to Brazil's exports. Production has centered in the southeastern part of the State of Bahia.

Not as much is known, quantitatively, about trends in food crops as in export crops. Because export crops earned foreign exchange and were the principal source of public revenue, data on exports were being compiled long before crop production rejorts were established. It may be presumed that production of staple crops-corn, mandioca, and beans-increased at about the same rate as total population. From time to time, there were variations in this trend, as in the early days of the gold era, when farming was neglected to the point that acute shortages of food occurred; or, in the Northeast, when crop yields were sharply reduced because of recurrent droughts. Commercial agriculture so dominated large areas that food was often scarce. "Monoculture" became anathema for want of effective distribution of domestic and imported food supplies.

Rice has always been among Brazil's most valuable domestic food crops. By the 1960's, it was vying with coffere and corn for first place. In colonial days, it was a leading crop of the North, principally in Maranhao, but most rice is now produced in the Southern region. In the 1960's, the Central West became increasingly important in rice production.

Brazil has always imported wheat in large amounts. Domestic production provided about one-fifth of the total quantity consumed (70, p. 110) until 1968 and 1969, when a surge of production brought the domestic supply up to one-third of the total (9,3). Most wheat is grown in the southernmost State, Rio Grande do Sul. The doctrine of import substitution as a guide to economic development was: applied to agriculture in the 1950's in the wheat enterprise. Special incentives successfully stimulated production for a few years, but their effect was spent by 1958, and wheat acreage fell by nearly half in the next 6 years. Renewed incentives and some technological advances brought another spurt in the fate 1960's.

Cattle production has always been an important agricultural activity in Brazil, supplying relatively cheap and plentiful meat for domestic markets. Nevertheless, it
has not usually been adequate from the standpoint of quality, price, or supply to enable Brazil to compete on the world market. Dairying in eastern Sao Paulo and southeastern Minas Gerais supplies butter, cheese, fresh milk, and other dairy products for domestic consumption.

## Forestry and Fisheries

Forestry, extractive products, and fiskeries have been important economically throughout Brazil's history. About 2 percent of the labor force was engaged in these activities in 1968, and in 1963-65 they accounted for 5.5 percent of the gross value of output of the primary sector (table 6).

Table 6.-Oupput of agriculture, forestry, and
fisteries, Brazil, 1963-65 fisheries, Brazil, 1963-65

| Activity | Gross value of output |  |
| :---: | :---: | :---: |
|  | Billion NCrs ${ }^{\text { }}$ | Parcent |
| Crops and tlvestock | 5,103 | 94.5 |
| Crimber | 127 | 2.4 |
| Charcoal | 14 | . 3 |
| Plant extractives | 82 | 1.5 |
| Fisheries | 72 | 1.3 |
| Total primary sector (gross) | 5,399 | 100.0 |

${ }^{2}$ The average rate of exchange during $1963-65$ was NCr $\$ 2,436=\$ 1$.
Sources: (25) and (77, Vol. $X \times 111$, No. 10, Oct. 1969).
Two extractive products, Brasilwood and rubber, have already been mentioned. The leading product in this class since World War II has been babassu, an oilseed obtained from palm trees found mainly in Maranhao. Rubber ranks second. Other products in this class include waxes, gums, fibers, oilseeds, tanning materials, foods, beverages, and drugs. Output of the group increased about 2 percent a year during 1960-67.

Forestry developed mainly to serve domestic needs for building materials and for fuel, since Brazil lacks coal and petroleum. Charcoal was used for producing more than a million tons of pig iron annually in the 1960's, but charcoal production decined at the rate of 4 percent a year during 1963.67. After forests in the older settled portions of the country were exhausted, replanting became necessary. Nearly a million hectares were reforested on farms in the South in 1960, about 10 percent of the total forested area. Forest products, particularly the pine of southern Brazil, constitute an important export. The Amazon Basin contains some 20 percent of the world's tropical rain forest, but remains relatively untouched. Although considerable development activity is underway in the Amazon, that area contributed only 1.3 percent of Brazil's timber harvest in 1967. Brazil's timber harvest increased about 4 percent a year during 1963-67.

The fisheries industry, like forestry, serves mainly the domestic market. About 90 percent of the catch comes
from the ocean. Important fishing centers are Rio Grande do Sul, Santa Catarina, Sao Paulo, Guanabara, Rio de Janeiro, Bahia, Ceara, Maranhao, and Para. Relatively small exports of shrimp and lobster ( $\$ 5$ to $\$ 10$ million annually during 1966-68) were more than offset by yearly imports of codfish amounting to $\$ 20$ to $\$ 26$ million. Output of fish increased about 7 percent a year from 1.950 to 1968.

## Succession of Dynamic Fronts

During four centuries of agricultural development, several major agricultural products have come to the fore in economic importance, and then receded. By the 1960's, Brazil's agriculture was more diversified than it had ever been, but it was still dynamic. (Recent changes will be discussed in more detail in later chapters.)

Agriculture in Brazil seems to have grown by steadily advancing, first on one front and then on another. As new products have come into prominence, established ones have seldom disappeared or even declined appreciably in absolute volume of output. This may continue to be the case while large areas of new land remain to be developed. Yet, historically, Brazilian farmers have been alert and responsive to their alternatives, shifting emphasis among agricultural enterprises as relationships among product prices and costs of production change. While such dynamics have brought prosperity to some, to others they have brought the pangs of retreat to alternatives that earlier were second best.

## Agricultural Regions

Many of the factors discussed in the preceding pages have worked together to produce regional differences in the pattern of agricultural production. Such differences are described adequately for purposes of this report by comparing data for individual States or for the physiographic regions that were standard until 1968. (See fig. 1 and (11)). Some data were also available for the approximate 300 physiographic zones and 4,000 municipios (17, 20, 21, 26, 27, 28, 37, 64, 65).

Most of the analysis in this study followed the standard regions as previously defined (see tables 7 and 8 ). In 1968, the States of Sergipe and Bahia were shifted to the Northeast. Sao Paulo was combined with Minas Gerais, Espirito Santo, and Rio de Janeiro to form a new region, the Southeast. Thus, the former East was divided between the former Northeast and the new Southeast. The new South consists of Parana, Santa Catarina, and Rio Grande do Sul (25, 1968, p. 18).

State lines constitute acceptable boundaries of what might be called agro-economic regions where agriculture is sparse, as in the North and most of the Central West. Elsewhere, State boundaries occasionally split relatively homogeneous agricultural areas. The most important instance of this is the area comprising northwestern Parana, western Sao Paulo, the southwestern tip of

Minas Gerais (known as the Minas Triangle), and adjoining portions of Mato Grosso and Goias. Eastern Sao Pauio, southeastern Minas Gerais, and most of Rio de Janeiro, likewise, are relatively homogeneous, especially to the extent that the area is under a common urban-industrial influence.

Another geographic classification that hejps to explain current dynamics of Brazilian agriculture distinguishes "old" and "new" (or frontier) areas. The "old" areas consist of States, or parts of States, in which a bigh proportion of the land was in farms by 1940, and a relatively high proportion was in crops. The Northeast, East, and South regions-less the States of Maranhao, Piaui, and Parana-make up the "old" area. The North and Central West, plus the States just named, constitute the new area, although the Norti, region is still relatively inactive, agriculturally.

Brazilian agriculture has also been classified geographically according to level of technology and degree of productivity. Three classes are defined: extensive agriculture of new areas, extensive agriculture of old areas, and intensive agriculture in the vicinity of urban centers ( $36, \mathrm{pp} .53-55 ; 108, \mathrm{pp} .8-10$ ). Extensive agriculture if considered "traditional," and intensive, "modern." This classification represents recognizable type situations, but to be useful it requires more data than are presently available concerning technological characteristics of agriculture by geographic areas, and some common denominator of technological advancement. Studies of the frequency of use of specified techniques, both Lraditional and modern, have been made by Ruy Miller Paiva and William H. Nicholls (109), and by Eli Souza and associates. ${ }^{4}$

## Recent Economic and Social Progress

Brazil made considerable economic progress during 1947-65. Industrialization was emphasized, and abundant land was utilized with increasing efficiency by a growing farm labor force. Industrial output quadrupled and agricultural output more than doubled between 1947 and 1966. Per capita income increased at an average annual compound rate of 2.8 percent.

During the mid-1960's, a number of social and economic problems brought some temporary setbacks. Economic measures were taken to curb an alarming rate of inflation, and industrial activity became virtually stationary from 1962 through 1965. Frosts and droughts in the important States of Sao Paulo and Parana brought temporary declines in agricultural output. But, by 1966,

[^4]the economy resumed former rates of growth. In that year, per capita income reached a record ligh of $\$ 236$.

Brazil is still in a transitional state of economic development. Industry supplies a wide range of consumer and capital goods for domestic needs, but it has yet to achieve an important export role. Agriculture continues to employ slightiy more than half the labor force, and contributes between 25 and 30 percent of national income. Agriculture's share of national income remained steady between 25 and 30 percent. Industry's share rose from 22 to 28 percent, while that of services and government declined.

Agricultural products (raw materials, textiles, and food and beverages) made up 85-95 percent of Brazil's exports throughout the study period. The dollar value of agricultural exports remained relatively stable, but nonagricultural exports, chiefly minerals and manufactures, began to rise in the mid-1950's.

Brozil has progressed in such social feetds as welfare, health, and education, althougl much remains to be done. The foundations of existing social legislation were laid in 1937 with the formation of "sindicatos," organizations of employees and employers. A social security system provides protection of job tenure, health benefits, old age pensions, and other benelits. Minimum wages under legislation dating from 1841 are the effective wages for many urban wirkers and for some farm labor (63). The minimurn wage is adjusted periodically on the basis of changes in cost-of-living indexes.

Brazil shares with other tropical countries the health problems characteristic of warm climates. Intectious disesases and disorders of the digestive tract are the leading causes of death in most parts of the country. In the largest cities of the more temperate South, the causes of death assume patterns more characteristic of deveioped countries, with circulatory diseases and cancer tending to predominate (25). Nationally, moriality rates declined from 19.7 per 1,000 in the decade ending with 1950 to 15.0 per 1,000 by 1960 (22).

Birth rates averaged 44.0 per thousand in 1950-60, having remained practically constant since the last quarter of the 19th century (22). Infant mortality rates vary widely throughout the country, but have dropped appreciably since 1950 .

Literacy rates increased from 49 percent in 1950 to 61 percent in 1960 . Students enrolled in primary schools at the beginning of the school year increased from 4.4 million in 1950 to 11.9 million in 1968. Attendance grew about 6 percent a year, while population growth averaged 3 percent. Approximately 65 percent of the primary-school-age children attended school in 1964 (25, 1965, p. 400).

## CHAPTER II.-GROWTH OF AGRICULTURAL OUTPUT

## Gross Output-Overall Performance

Brazil's agricultural output is measured regularly by conventional index numbers, and by the agricultural component of the national income accounts ( 25,1966 , pp. 98 and 108; 131, p. 5; 133, pp. 12-13; 76, index numbers $37-43 ; 66$, p. 4). Tbe indexes differ in commodities included and methods of construction. Generally, they consist of a single national total for all products, or, at most, for a few product groups. For an analysis of the changes that have occurred, and for more precise projections of the effects likéy to be achieved by specific efforts to stimulate production, more detailed measures of output are necessary. To meet this need, a more detailed set of production indexes has been constivucted, suitable for measuring the contribution of various components to the total change in output.

Brazilian agricultural output approximately doubled between 1.947 and 1965, growing at a compound annual rate of about $41 / 2$ percent a year (fig. 3). In 1966-69, production fell below the projection of the 1947-65 trend, and appeared to be slowing down.

Year-to-year variations in total output were relatively small, notwithstanding some occasions when bad weather affected broad regions. National output in two-thirds of the years from 1947 to 1965 fell within 4 percent of the trend line. In 1964, particularly unfavorable conditions in Parana and Sao Paulo caused output to drop 8 percent below the 1947-65 trend. This loss was more than overcome in 1965, when output took the largest year-to-year leap of the entire period and rose to 6 percent above the trend. Preliminary indications are that 1969 output was about 3 percent below an extrapolation of the 1947-65 trend (70).

Several measures of output, differing in commodity coverage, show slightly varying growth rates:

|  | Growth Rate <br> $1947-65$ |
| :--- | :--- |
| Index of real product, agricuiture, | Percent |

[^5]
## Gross Output-34 Products

The index of output of 34 farm products was computed especially for this study because the existing indexes did not permit adequate analysis of certain aspects of the growth of agriculture during the study period, 1947-65. The new index can be related to changes in the geographic and product composition of farm output throughout the period. Such analysis seemed necessary because Brazil's agriculture was both heterogeneous and dynamic during the period under study. The 34 products account for about 99 percent of the total valur of agricultural products.

Basic data for the computations were the annual production estimates of the Production Statistics Service (SEP) of the Ministry of Agriculture. ${ }^{2}$ For some products, no other source of data was available. Several sources were available for other products, but were not suitable for one or more of several reasons-they were not available by States or by years for the entire period, or they did not afford consistent area, quantity, and price series.

Census data suggest that annual estimates may be low for crop output, without substantial trend in the bias, and that livestock inventory numbers were biased upward, with a rising trend in the bias. The rate of growth, when adjusted for the indicated bias in livestock inventory, would be reduced about 0.1 percent.

Quantities of crops and livestock products were taken directly from SEP, as published in Brazil's Statistics Yearbook (25). Meat production, however, was estimated with severa! intermediate steps, incorporating allowances for inventory change and for an intermediate stage in beef production that took place in a State other than where the animals were raised.

Prices of crops and livestock products were taken directly from SEP. Meat prices were based on average values of livestock in inventory, since data on farm prices of slaughter animals were not available. This procedure tended to underestimate the value of marketings-relatively little (less than 10 percent) in States like Sao Paulo and Minas Gerais, where milking cattle and finishing of slaughter cattle were important, and substantially more- 33 to 50 percent-in other States.

[^6]
## GROWTH OF AGRICULTURE IN BRAZIL


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Figure 3

Total value of output of 34 products increased from 206 million new cruzeiros annually in 1947-49 to 412 million new cruzeiros in 1963-65 ${ }^{3}$ (table 7). Agricultural output increased more in some regions than in others.

\footnotetext{
Tabie 7.-Total value of output of 34 agricuiturai products, Brazil, by regions, annual averages, 1947-49 and 1963-65

| Region | Value of cutput in 1957.59 prices |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1947-49 |  | 1963.65 |  | Increase $3947-49$ to 1963.65 |
|  | Million NCrs | Pct. | Million <br> NCrs' | Pct. | Million $\mathrm{NCH}^{2}$ |
| North | 4 | 2 | 7 | 2 | 3 |
| Northeast ... | 32 | 35 | 65 | 16 | 33 |
| East. . . . . . . | 62 | 31 | 101 | 24 | 39 |
| South . . . ${ }^{\text {Centrat }}$ | 99 | 48 | 204 | 50 | 105 |
| Central West | 9 | 4 | 35 | 8 | 26 |
| Brazil . . . . | 206 | 100 | 412 | 300 | 206 |

The Central West (Mato Grosso and Goias), for instance, nearly quadrupled its output, moving from 4 to 8 percent of the national total. Production in the East (principally Minas Gerais and Bahia) grew far more slowly than other regions and its share of the total fell from 30 to 24 percent. By regions, compound annual growth rates ranged from 3.2 to 8.4 percent (table 8).

Table 8.-Growth of output of 34 agriculturat products, compound annetal rates, Brazil, by regions, 1947-56, 1957.65, and 1947-65

| Region | Growth rate ${ }^{\text {a }}$ |  |  |
| :---: | :---: | :---: | :---: |
|  | 1947-65 | 1947.56 | 1957-65 |
|  | Perceni |  |  |
| North . . | 3.8 | 2.8 |  |
| Northeast | 4.7 | 3.0 | ${ }^{2} 8.1$ |
| East ${ }^{\text {South }}$ | 3.2 | 2.8 | 2.6 |
| South Central west. | 4.8 8.4 | 5.0 | 4.0 |
| Centralwest . | 8.4 | 9.4 | 9.3 |
| Brazil | 4.6 | 4.2 | 4.6 |

[^7]Within regions, growth rates of agricultural output tended to vary considerably from State to State. In the Northeast, Maranhao had the most rapid rate of growth ( 7.9 percent), the fourth highest in Brazil, while in Rio Grande do Norte the rate was 3.6 percent. In the South, Parana grew at 10.8 percent a year, the highest rate of growth in the nation and more than twice that in any of the other three States of the region. Sao Paulo, on the other hand, had a growth rate of 3 percent a year. The

[^8]important agricultural State of Minas Gerais had the lowest growth rate in the nation ( 2.8 percent), but growth rates in the East region were uniformly low (table 9).

Table 9.-Growth of output of 34 agriculturat products, compound annuat rates, by States, Brazil, 1947.65

| State and segion | Growth rate | State and region | Growth fate |
| :---: | :---: | :---: | :---: |
|  | Percent |  | Percent |
| NORTH |  | EAST |  |
| Rondonfa | 1.9 | Sergipe | 4.0 |
| Acre.... | 2.6 | Bania | 3.5 |
| Amazonas | 6.3 | Minas Gerals | 2.8 |
| Roraim3 | 5.0 | Esplyito Santo ... | 4.3 |
| Para .. | 3.6 | Rio de Janelro... | 3.5 |
| Amapa | 1.3 | Guanabara | (') |
| NORTHEAST |  | SOUTH |  |
| Maranhao | 7.9 | Sao Patio | 3.0 |
| Piaui | 5.7 | Parana ......... | 10.8 |
| Ceara .... | 4.8 | Santa Catarina ... | 4.2 |
| Rio Grande do Norte | 3.6 | Rfo Srande do Sut . . . . . . | 4.0 |
| Paraiba | 4.8 |  | 4.0 |
| Pernambuco | 3.8 |  |  |
| Alagoas | 4.1 | CENTRAL WEST |  |
|  |  | Mato Grosso . . . | 8.2 |
|  |  | Golas . . . . . . . . | 8.7 |
|  |  | Distrito Federal . . | (') |

${ }^{2}$ Data incomplete.

As a group, the frontier States ${ }^{4}$, with output valued at 29 million new cruzeiros in $1947-49$, increased output by 81 million new fruzeiros, while the otder settled areas, with output valued at 177 million new cruzeiros in 1947-49, increased output by 125 million new cruzeiros.

## Crop Output

Average value of crop output increased from 155 million new cruzeiros to 298 million new cruzeiros between 1947-49 and 1963-65, at $1957-59$ prices (table 10). Share of total output for crops declined slightly, partly because unfavorable production conditions in the South in 1963 and 1964 had more effect on crops than oll livestock and partly because livestock output consistently grew at a slightly faster rate than crops (fig. 4).

Among major product groups, average growth rates for the entire period were generally uniform (table 11). Dividing the period into halves, however, brings out some contrasts. Output of each crop group (except "other nonfood crops") grew more rapidly in 1957-65 than in the preceding period ${ }^{5}$. Output of meat and

[^9]livestcan products, on the other hand, slowed after 1957.

Rates of growth in outpui of crops varied within groups as well as between the halves of the 1947-65 period. Wheat output increased much loss than corn and rice over the entire period (table 12). Furthermore, wheat output decined in the latter half of the period, while rice and corn increased even more rapidly than earlier. Most food crops other than grains grew at near average rates, but exceptionally high rates were achieved by peanuts, soybeans, and tomatoes.

| Product | Value of output in 1957-59 prices |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1947-45 |  | 1963-65 |  |
|  |  NCrs | Percent | Milion NCrS | Percent |
| Crops | 155 | 75 | 298 | 72 |
| Livestock | 51 | 25 | 114 | 2 B |
| Totat ${ }^{2}$ | 206 | 100 | 412 | 100 |
| Crops: |  |  |  |  |
| Grains . . . . . . . | 47 | 30 | 96 113 |  |
| Other food crops . . . . | 52 | 34 | 113 | 38 |
| Flbers Otber nonfood | 3.7 | 11 | 30 | 10 |
| crops | 39 | 25 | 59 | 20 |
| Total | 155 | 100 | 298 | 100 |
| Livestock: |  |  |  |  |
| Meat . | 31 | 61 | 59 | 52 |
| Livestock products | 20 | 39 | 55 | 48 |
| Tota ${ }^{4}$ | 51 | 100 | 114 | 100 |

'Totais and percentages from unrounded numbers.

Table 11.-Growth of output of 34 agricuitural products, compound annual rates, by product groups, Brazil, 1947-65, 1947-56, and 1957-65


In this and subsequent tables showing growth rates for the entlue period along with those for the two halves, the rate for the entire period was usualy intermediate between the rates for the two halvos. Sometimes, however, the rate for the entlre period fell outside the range of rates for the two halves. This ofcurred if direction or rate of change betwaen halves differed apprectably from the trends within halves. ${ }^{2}$ Difference from appretiably from the trends within halves. ${ }^{2}$ Difference from
growth rete for $1947-56$ is statistically significant by F-test at growth rate for 19
the 5 -percent level.

Of the fibers, cotton output increased at a less than average rate during 1947-65, but increased rapidly in the latter half of the period. Sisal and jute grew at exceptional rates (10.9 and 15 percent annually, respectively) over the entire period, but faster in the first half.

The most heterogeneous product group, in terms of growth rates, was "other nonfoods." Coffee and cocoa grew during the first half, and declined during the second hall. The overall growth rite for coffee was about average ( 4.3 percent), reflecting mainly a rise from about 2 to 2.2 million tons a year in 1947.56 to around 3 to 4 million tons a year in 1957-65 (fig. 5).

Coffee was consistently Brazil's leading crop in value of output until 1961, valued at current prices or at 1957-59 average prices. After 1959, coffee production leveled out or declined, and other crops began to gain on coffee. Consequently, the value of coffee at 1957-59 prices dropped to second, after rice, in 1962; in 1964, it fell below both rice and corm. Valued at current prices, coffee was outranked by rice and corn in 1967, and by rice, com, and sugarcane in 1966.

Change in patiorn of crop output was probably one of the most significant features of Brazil's agriculturai development between 1947 and 1965. This change is apparent from the differences among growth rates, coffee's declining rank in total crop output, and offsetting gains in other crops-rice, sugarcane, and a number of lesser crops, including oilseeds, tomatoes, and bananas (table 12). The seven leading crops accounted for 80.1 percent of the total value of 26 crops in 1947-49, and 78 percent in 1963-65 (table 13).

## Livestock Output

Value of livestock output increased from 51 million new cruzeiros in 1947-49 to 114 million new cruzeiros in 1963-65 at 1957-59 prices (table 10). Like crops, growth in output of meat and animal products varied among products and in different periods (table 14). The meat group was dominated by beef, which accounted for two-thirds of total meat production. Beef output increased less rapidly than other meats. Growth rates for cattle, swine, and sheep were lower in 1957-65 than in the first 10 years, and higher for goats and poultry. Goats were important in the Northeast, and the trend in goat production probably rellects the general stimulation of demand by the regional development program, SUDENE. ${ }^{6}$ Trends in poultry reflect the introduction and development of a broiler industry, and the resulting increase in poultry slaughter at packing plants. Since production estimates for poultry meat probably omit most of the supply purchased live but killed and dressed by retail butchers or consumers, the growth rate is doubtless inflated. The relative importance of poultry in the total meat supply is understated, however.

[^10]
## VAiUF OF BRAZILIAN AGRICULTURAL PRODUCTION IN CONSTANT 1949 PRICES AND TCTAL POPULATION

MIL. PERSONS


Figure 4

Table 12.-Valde af otsput of crops, by crop group, Brazis, annual averages, 1947.49 and 1963-65, and rates of growth, 1947-65, 1947-56, and 1957-65

| Product | Vatue of output in 1957.59 prices |  |  |  | Growth rate |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3947-49 |  | 1963.65 |  | 2947-65 | 1947-56 | 1957-55 |
|  | Milion Ners | Percent | $\underset{\mathrm{NCrs}^{2}}{\text { Milir. }}$ | Percent | Percent | Percent | Percent |
| Rice Corn Wheat | 21.5 | 13.9 | 49.8 | 16.7 | 5.1 | 3.1 | ${ }^{1} 7.8$ |
|  | 21.8 | 14.1 | 41.1 | 13.8 | 4.0 | 2.5 | ${ }^{1} 5.4$ |
|  | 3.7 | 2.4 | 5.0 | 1.7 | 1.5 | 12.8 | -3.0 |
| Total gralns . . . | 47.0 | 30.4 | 96.0 | 32.2 | 4.4 | 3.8 | ${ }^{1} 6.0$ |
| Peantrts <br> Soybeans <br> Babassu | . 8 | . 5 | 4.3 | 1.4 | 12.8 | 9.3 | 14.6 |
|  | . 1 | . 1 | 1.8 | . 6 | 20.6 | 34.3 | 18.7 |
|  | 1.0 | . 6 | 2.1 | . 7 | 4.8 | . 8 | ${ }^{1} 9.6$ |
| Total olkseeds ${ }^{2}$ | 1.8 | 1.2 | 8.2 | 2.7 | 14.1 | 13.2 | 15.6 |
| Potatoes $\qquad$ <br> Sweetpotatoes ... <br> Tornatoes $\qquad$ Onions $\qquad$ | 3.6 | 2.3 | 6.9 | 2.3 | 4.3 | 5.6 | ${ }^{2} 2.9$ |
|  | 1.7 | 1.1 | 3.1 | 1.0 | 4.1 | 7.7 | 16.5 |
|  | . 7 | . 5 | 4.2 | 1.4 | 12.7 | 12.8 | 10.9 |
|  | 1.1 | . 7 | 2.6 | . 9 | 5.3 | 8.0 | \% 3.4 |
| Total vegetables | 7.1 | 4.6 | 16.8 | 5.6 | 5.7 | 6.0 | 5.3 |
| Bananas . . . . . . | 3.6 | 2.3 | 9.1 | 3.1 | 5.8 | 6.3 | 16.8 |
| Oranges <br> Pineapples | 3.2 | 2.1 | 5.9 | 2.0 | 3.7 | 1.8 | 15.9 |
|  | . 4 | .3 | . 8 | . 3 | 5.6 | 6.9 | ${ }_{1} 3.5$ |
|  | . 9 | . 6 | 2.3 | . 8 | 6.1 | 8.0 | ${ }^{3} \mathbf{3} 0$ |
| Grapes . . . . . . . . <br> Total fruits . . . . | 8.1 | 5.2 | 18.2 | 6.1 | 5.1 | 4.9 | 5.8 |
| Beans . . . . . . . . | 12.8 | 8.3 | 23.7 | 7.3 | 3.3 | 3.1 | 4.1 |
| Mandioca | 11.3 | 7.3 | 22.2 | 7.5 | 4.2 | 2.7 | 17.0 |
| Sugarcane | 20.2 | 6.6 | 23.6 | 7.9 | 5.5 | 4.9 | ${ }_{1}^{1} 5.4$ |
| Coconuts | 1.0 | . 7 | 2.4 | . 8 | 5.7 | 3.8 | ${ }^{6} 6.3$ |
| Total other foods .. | 35.4 | 22.9 | 69.9 | 23.4 | 4.4 | 3.5 | ${ }^{1} 5.5$ |
| Cotion <br> Slsat <br> Jute | 16.3 | 10.5 | 28.1 | 9.4 | 3.6 | 1.7 | ${ }^{1} 7.0$ |
|  | . 2 | . 1 | 1.8 | . 6 | 15.0 | 23.8 | 111.5 |
|  | . 1 | . 1 | . 6 | . 2 | 10.9 | 16.2 | ${ }^{1} 8.2$ |
| Total fibers | 16.5 | 10.7 | 30.4 | 10.2 | 4.0 | 2.3 | 7.3 |
| Coffee <br> Tobacco $\qquad$ <br> Cocoa <br> Castorseed <br> Rubber | 30.0 | 19.4 | 45.8 | 15.4 | 4.3 | 1.4 | 1-3.4 |
|  | 2.6 | 1.7 | 4.7 | 1.6 | 3.7 | 2.9 | '6.6 |
|  | 3.5 | 2.3 | 4.6 | 1.5 | 3.7 | 4.2 | -1.4 |
|  | 1.2 | . 6 | 1.8 | . 6 | 2.2 | -3.4 | 8.0 |
|  | 1.4 | . 9 | 1.8 | . 6 | 1.3 | 1.5 | 2.4 |
| Total other nonfood ..... <br> Total, 26 crops . | 38.7 | 25.0 | 58.6 | 13.7 | 3.9 | 1.7 | -0.5 |
|  | 154.6 | 100.0 | 298.1 | 100.0 | 4.5 | 3.3 | 4.6 |

${ }^{t}$ Difference from growth rate for $1947-56$ is stattstically signiffcant by F-test it the 5 -percent level. ${ }^{2}$ gabassu was unintentionally omitted from the growth rate nomputations fer the ollseeds subgroup, and the food group.


Figure 5

Table 13.-Value of output of 26 leading srops, Brazil, unnual averages, 1947-49 and 1963-65, and rates of growth, 1947-65, 1947-56, and 1957-65

| Product | Value of outpet in 1957-59 prices |  |  |  | Growth rate |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1947-49 |  | 1963-65 |  | 1947-65 | 1947-56 | 1957-65 |
|  | Million | Percent | Million NCrs | Parcen | Percent | Percent | Percent |
| Corfee | 30.0 | 19 | 45.6 | 15 | 4.3 | 1.4 | '-1.4 |
| Corn | 21.8 | 14 | 41.2 | 14 | 4.0 | 2.5 | 15.4 |
| RIce. ${ }_{\text {Cotar }}$ | 21.5 | 14 | 49.8 | 17 | 5.1 | 3.1 | 17.8 |
| Beans. | 16.3 12.8 | 11 | 28.1 | 20 | 3.6 | 1.7 | 17.0 |
| Mandioca | 11.3 | 7 | 21.7 22.2 | 7 | 3.3 4.2 | 3.1 2.7 | 17.1 |
| Sugarcane... | 10.2 | 7 | 23.6 | 8 | 5.5 | 4.9 | $\begin{array}{r}7.0 \\ \hline\end{array}$ |
| 19 other crops | 30.7 | 20 | 65.7 | 22 | $5 .$. | 4.9 | 5.4 |
| Total 26 crops | 154.6 | 100 | 298.2 | 100 | 4.5 | 3.3 | 4.6 |

[^11]Table 14.-Value of output of livestock and byproducts, Brazil, annual avorages, 1947-49 and 1963-65, and rates of growth, 1947-65, 1947-56, and 1957-65

| ttem | Value of output in 1957-59 prices |  |  |  | Growth rate |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1947-49 |  | 1963-65 |  | 1947-65 | 1947-56 | 1957-65 |
|  | Million NCr\$ | Percent | Miliont <br> NCris | Percent | Percent | Percent | Perceni |
| Cattle | 23.9 | 47 | 39.1 | 34 | 3.1 | 4.1 | 3.8 |
| Swine | 6.4 | 12 | 16.0 | 14 | 5.1 | 9.1 | ${ }^{1} 4.7$ |
| Sheep | . 2 | ( ${ }^{2}$ ) | 1.0 | 1 | 5.3 | 21.5 | 13.7 |
| Goats | . 4 | 1 | . 7 | 1 | 3.9 | 2.0 | 7.6 |
| Poultry | . 4 | 1 | 1.9 | 2 | 8.8 | 12.4 | ${ }^{1} 17.4$ |
| Total meat | 31.3 | 61 | 58.8 | 52 | 3.7 | 5.4 | 4.5 |
| Milk | 12.4 | 24 | 36.3 | 32 | 6.9 | 9.5 | '5.4 |
| Egos | 5.8 | 12 | 16.0 | $1 c^{\prime}$ | 6.5 | 8.3 | 15.0 |
| Woot | 1.7 | 3 | 2.6 | 2 | 2.5 | 5.7 | 1.7 |
| Total livestock products. . . | 20.0 | 39 | 54.9 | 48 | 6.5 | 8.8 | ${ }^{1} 4.9$ |
| Total Ilvestock | 51.3 | 100 | 113.6 | 100 | 4.9 | 6.8 | ${ }^{1} 4.7$ |

${ }^{2}$ Difference from growth rate for 1947-56 is statisticaliy significant by F-test at the 5 -percent level. ${ }^{2}$ Less than 0.5 percent.

Output of milk and eggs grew rapidly over the entire period 1947-65, but at a slower rate in the second half. The rapid growth in output of milk and eggs accounted for the increase in all livestock output relative to crop output. Wool output increased steadily from 1947 to 1959, then dropped abruptly to a lower level from which it resumed its rise. Production of wool in 1966 still had not recovered all the decline that took place between 1959 and 1960 .

## Joint Role of Initial Importance and Growth Rate

Output of many of Brazil's more important products (coffee, corn, rice, and mandioca) grew at close to average rates between 1947 and 1965. These products contributed increased output in proportion to their initial importance (fig. 6). On the other hand, peanuts and tomatoes, because of high growth rates, contributed
as much to increases in output as did potatoes and bananas, which were five to six times as important at the beginning of the period (194.7-49). Products with low initial importance and low growth rates (rubber, goats, and sheep) contributed least to the overall increase in output.

Among States, rapidiy growing Parana increased output as much as Sao Paulo between 1947-49 and 1963-65, although Parana's output was less than half Sao Paulo's at the start of the period (fig. 7). Mato Grosso and Goias, with high growth rates, each added as much to Brazil's total agricultural output as Bahia, and nearly as much as Minas Gerais or Rio Grande do Sul. Low initial importance and low growth rates in Acre and Rondonia resulted in small contributions to agricultural output. Amazonas, with a creditable growth rate of 6.3 percent, contributed relatively little to the total increase in output because of its initial low level.


CURVES CONNECT ALL COMBINATIONS OF INITIAL IMPORTANCE AND GROWTH RATE GIVING EQUAL INCREASES IN OUTPUT AS PERCENT OF INITIAL TOTAL OUTPUT.

Figure 6

## INCREASE IN BRAZILIAN FARM OUTPUT BY STATES, 1947-49 TO 1963-65



CURVES CONNECT ALL COMBINATIONS OF INITIAL IMPORTANCE AND GROWTH RATE GIVING EQUAL INCREASESIN OUTPUT AS PERCENT OF INITIAL TOTAL OUTPUT.
INCREASESIN OUTPUT LESS THAN O. APERCENT: RORAIMA. DATA INCOMPLETE; GUANABARA, FEDERAL DISTRICT.
U.S. DEPARTMENT OF AGRICULTURE

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Figura 7

# CHAPTER III.-CONTRIBUTIONS OF LAND AND LIVESTOCK NUMBERS AND PRODUCTIVITY 

Land ahmost invariably leads the list of inputs contributing to agricultural output. In Brazil, changes in the amount of land under cultivation have accounted for an exceptionally high proportion of the total change in crop output (/32, p. 19). Livestock output, on the other hand, is usually less highly correlated with land area. Hence, animal numbers are a more significant measure of livestock input than land used in livestock production. Given the dominant stoptus of cropland and divestock numbers for explaining changes in crop and livestock output, it is convenient to express the collective effect of all othe: inputs in terms of yield per hectare of cropland, or per animal unit of livestock.

The following sections describe changes in cropland, pastureland, and livestock numbers in Brazil over the period 1947-65. These are followed by estimates and analyses of the contribution of these inputs to changes in agricultural output. Later chapters will consider other inputs and their effects.

## Farmiand

Because there is still much room for expansion in Brazil, land will continue to be an imporiant source of increased agriculural output. Not only are there large areas which are publicly owned or unclaimed, but much potentially arable lant is not yet under cultivation on existing farms. Moreover, most of the new areas can be cultivated with traditional techniques, although advanced techniques offer superior returns. Application of scientific methods for finding areas most likely to be productive-methods such as the Ministry of Agriculture is using for proposed colonization projects-would, of course, benefit spontaneous settlements as well as those developed under public programs.

Farmland oceupied only 30 percent of the land area of Brazil in 1960 (table 15). Some of the remaining land suitable for farming was privately owned, but properties were not classified as farmland under census definitions unless crops or livestock were being produced. An enumeration of rural property in 1966 indicated that 36 percent of the total land area was privately owned (17, p. 40).

Some States have been occupied for many decadesParaiba, Rio de Janeiro, and Rio Grande do Sul had more than 65 percent of their area in farms as early as 1920. In Sao Paulo, agriculture grew rapidly, with farmland constituting 56 percent of total area in 1920, and 75 percent in 1940. After Sao Paulo became fully
settled, Parana began to absorb labor and capital in agriculture, and tha percentage of land in farms rose from 40 percent to 59 percent between 1950 and 1960 .

Percentage of land in farms remains lower in Bahia than in the other coastal States, because much of Bahia falls in the Drought Polygon, lacks transportation, and has low agricultural value. Other Northeastern States are also handicapped by generally unfavorable climate and topography. Elsewhere, low rates of occupancy result from difficulty of access or lack of local economic activity to generate demand for farm products.

Problems of access and lack of local economic activity are being solved. The longrun potential for agriculture, therefore, depends on how suitable the unoccupied areas may be for agriculture. Rainfall is generally adequate, and topography is more favorable to agricuiture in the North and Central West than in the East and South. As much as 80 percent of land area in the North and Central West could be farmed, about the level of occupancy already attained in Sao Paulo and Rio Grande do Sul. Thus, some 260 million hectares of farmland might be added in the North, and 90 million hectares in the Central West, compared with the total of 250 million hectares of farmland in all of Brazil in 1960.

The quality of potential new farmland is good, if properly managed. The Ministry of Agriculture las rated the suitability of frontier lands at two levels of technology (table 16). Under traditional methods, agricultural potential of 93 percent of the area is relatively low. With the use of advanced known techniques, however, 63 percent of the area would have a relatively higb potential.

## Cropland

Cropland in Brazit increased from 19 million hectares in 1950 to 29 million hectares in 1960 , and from 8 percent of land in farms to 11 percent. Intensity of cultivation, as measured by the proportion of farmland in crops, varied widely among States, but increased during the decade in all States except the urban State of Guanabara (table 17)

Cropping intensity under current Brazilian practices appears to have reached a maximum of about 25 percent of land in farms. Parana has exceeded this ratio, but several States which had $20-25$ percent of farmland in crops by 1940 showed litile further change by 1960. This apparent ceiling to cropping intensity reflects limits set by rough topography and low natural fertility and other soil characteristics that, under present technology, make continuous cropping unprofitable.

Table 15.-Land area and land in farms, and ostimated potential future increase in farmland, by States, Brazil, 1960

| State and region | Total land area of State | Total land in farmis |  | Potentlal additlonaj farmiand ${ }^{1}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Area | Percentage of total tand area of State |  |
|  | Million hectares | Milion nectores | Percent | Million hectares |
| NORTH |  |  |  |  |
|  | 24.3 | 0.3 | 1 | 19.1 |
| Rondonia | 15.3 | 9.4 | 61 | 2.8 118.3 |
| Amazonas. | 155.9 | 6.4 | 4 | 118.8 |
| Roraima | 23.0 122.8 | 5.9 | 4 | 92.9 |
| Para... | 122.8 13.9 | 5.3 1.2 | 9 | 9.9 |
| NORTHEAST |  |  |  |  |
| Maranhao | 32.5 | B. 2 | 25 | 17.8 110 |
| Plaul . . . | 25.1 | 9.1 10.9 | 36 75 | 11.0 1.0 |
| Ceara . . . . . . . | 14.7 | 10.9 3.7 | 75 | 1.6 |
| Rlo Grande do Norte | 5.3 5.6 | 3.7 4.1 | 72 | .4 |
| Paralba ... | 5.6 | 5.19 | 60 | 1.9 |
| Pernambuco ......... | 2.8 | 1.9 | 69 | . 3 |
| EAST |  |  |  |  |
| Serglpe | 2.2 | 17.5 | 67 32 | 27.1 |
| Eania ...... | 56.0 | 17.7 | 67 | 7.4 |
| Minas Gerals . | 58.3 4.6 | 38.3 2.9 | 63 | . 8 |
| Esplrito Santo. | 4.6 4.2 | 2.9 3.0 | 63 71 | ${ }^{2} \cdot{ }^{-4}$ |
| Rlo de Janelro. Guanabara : ... | 4.2 | $\mathrm{l}^{2}{ }^{3.0}$ | 40 | $\left({ }^{2}{ }^{\text {a }}\right.$ |
| SOUTH |  |  |  |  |
| 530 Paulo | 24.7 | 19.3 | 78 57 | 4.5 |
| Parana | 19.9 | 11.3 | 57 | 4.5 |
| Santa Catarina..... | 9.5 26.8 | 5.9 21.7 | 81 | -. 3 |
| Rlo Grande do Sut . | 26.8 | 21.7 | 81 |  |
| CENTRAL WEST |  |  |  |  |
| Mato Grosso . | 123.1 | 31.0 | 25 | 67.6 22.5 |
| Goias | 64.2 | 28.9 | 45 | 22.5 .3 |
| Distrito Federai. . . . | . 6 | . 9 | 24 | $\cdot 3$ |
| REGIONAL SUMMARY |  |  |  |  |
| North . . | 355.4 | 23.5 | 7 | 260.8 |
| Northeast | 96.0 | 43.9 | 46 | 33.0 36.0 |
| East. . . . | 125.3 | 64.3 58.3 | 72 | 6.4 |
| Central West . . . . . . . . . . . | 80.9 187.9 | 58.3 60.0 | 32 | 90.4 |
|  |  |  |  |  |
|  | 845.7 | 249.9 | 30 | 426.6 |

' Based on the assumption that farmband reaches 80 percent of total land area in all States. ${ }^{2}$ Less than 0.05 percent. Totais and percentages calculated from unrounded data.

Sources: (24) and (25, 1967, p. 18),

Table 16.-Suitability of land for agriculture, frontiar region, Brazil ${ }^{1}$

| $\begin{aligned} & \text { Sutablify } \\ & \text { class } \end{aligned}$ | Assumed traditional management |  | Assumed use of advanced known techniques |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Mil ha. | Pct. | Mil. ha. | Pct. |
| 1 | 10.1 | 2 | 198.9 | 33 |
| 16 | 6.6 | 1 | 180.0 | 30 |
| III | 338.4 | 56 | 28.2 | 5 |
| IV | 221.0 | 37 | 169.0 | 28 4 |
| Not determined | 24.7 | 4 | 24.7 | 4 |
| Total | 600.8 | 100 | 600.8 | 100 |

[^12]Source: Division of Pedology and Solf Fertility, Ministry of Agriculture.

Of the total area added to cropland in Brazil between 1950 and 1960, more than one-fifth was in Parana alone (table 17). The next largest increase was in Rio Grande do Sul. Five other States increased cropland more than Sao Paulo. The latter, as previously mentioned, had its most rapid agricultural expansion between 1920 and 1940. Between 1950 and 1960, Sao Paulo accounted for only 5 percent of Brazil's total increase in cropland.

States comprising the "old" agricultural region of Brazil (see p. 11) had 16.3 million hectares of cropland in 1950, about 85 percent of the total. Cropland occupied about 12.5 percent of the land in farms in this area. Between 1950 and 1960, area in cropiand in the "old" States increased about 35 percent, compared with about 140 percent in the "new" States. The compound

Table i7.-Cropland, by States, Brazit, 1950 and 1960

| State and reglon | Area |  | Percentage of farmiand |  | tncrease, 1950-60 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1950 | 1960 | 1950 | 5.960 | Area | Percentage |
| NORT-1 | 1,000 ha. | 1,000 ha. | Percent | Percent | 1,000 ha. | Percent |
| Rondonia Acre . . | 4 14 | 32 | (1) ${ }^{1}$ | (1) ${ }^{4}$ | 8 | 177 |
| Amazonas. | 54 | 20 95 | (') | ( ${ }^{1}$ | 6 | 43 |
| Roralma | 53 | 95 2 | (d) ${ }^{1}$ | (1) ${ }^{1}$ | 42 | 79 |
| Para Amapo | 162 | 295 | $\left.{ }^{1}\right)^{2}$ | ( ${ }_{5}$ | $13 \frac{1}{3}$ | 204 82 |
| Amapo |  | 9 | $\left(^{ \pm}\right)^{2}$ | 1 | 133 8 | $\begin{array}{r} 82 \\ 1,196 \end{array}$ |
| NORTHEAST |  |  |  |  |  |  |
| Maranhao Plau! . . | 329 | 896 | 3 | 11 | 567 | 172 |
| Ceara. | 225 827 | 464 1.565 | 3 | 5 | 239 | 106 |
| Rlo Grande do Norte | 444 | 1.565 621 | 8 12 | 14 | 738 | 89 |
| Parafba ............ | 661 | 1,012 | 12 | 17 | 177 | 40 |
| Pernambuco | 999 <br> 82 | 1,397 | 18 | 25 24 | 351 398 | 53 |
| Atagoas.. | 282 | 430 | 19 | 22 | 398 148 | 40 53 |
| EAST |  |  |  |  |  |  |
| Sergipe | 136 | 179 |  |  |  |  |
| Eahia $\times$ Minas Gerals ${ }^{*}$ | 1,372 | 2,163 | 12 9 | 12 | 43 791 | 32 58 |
| Minpirito Santo ${ }^{\text {M }}$ | 2,992 588 | $\begin{array}{r}3.599 \\ \hline 738\end{array}$ | 8 | 12 9 | 791 607 | 58 20 |
| Rlo de Janelro | 5888 | 738 | 23 | 26 | 250 | 25 |
| Guanabara .. | +22 | 598 24 | 19 53 | 20 50 | 10 2 | 2 8 |
| SOUTH |  |  |  |  |  |  |
| Sao paulo | 4,258 | 4,768 |  |  |  |  |
| Parama ..... | 1,358 670 | 3,441 | 22 17 | 25 30 | 510 2,083 | 12 153 |
| Rio Grande do Sul | 670 2,503 | 993 3.710 | 13 | 17 | 2,083 323 | 153 48 |
| Rlo Grande do Sul | 2,503 | 3,710 | 11 | 17 | 1,207 | 48 |
| CENTRAL WEST |  |  |  |  |  |  |
| Miato Grosso Golas | 143 | 374 | ( ${ }^{1}$ |  |  |  |
| Qolas - . . . . | 465 | 989 | ( ${ }_{2}$ | $\frac{1}{3}$ | 229 524 | 161 |
|  | () | 4 | -- | 3 | 4 | 113 |
| REGIONAL SUMMARY |  |  |  |  |  |  |
| North . . | 235 | 432 |  |  |  |  |
| Northeast East | 3.766 | 6,386 | 9 | 15 | 2197 | 84 |
| South | 5,698 8,788 | 7,616 | 10 | 12 | 2,620 $\pm, 918$ | 70 |
| Central West | 8,788 608 | 12,912 | 16 | 22 | 4,918 | 34 |
| Brazit . . . | 608 | 1,366 | 1 | 2 | 758 | 125 |
|  | 19,095 | 28,712 | 8 | 11 | 9,617 | 50 |

Less than 0.5 percent. ${ }^{2}$ incfudes Serra dos Aimores, territory In fitigatlon between Minas Gerats and Espirlta Santo. Totals and
percentages obtained from unrounded data. ${ }^{3}$ Inctuded in Golas In 1950.
Source: (24).
annual rates of change were 3.1 and 9.1 percent, respectively.

Cropland may continue to increase in some of the old States, particularly where farming has been held back by transportation difficulties. However, some areas now being cropped are too steep or rocky for machine cultivation, and may be withdrawn as technology advances. In the frontier States, more than twice as much new land might be cropped as is now under cultivation in all of Brazil (table 18). Topography and rainfall in the frontier States would permit a much higher proportion of land in crops than presently prevails in the odd States. However, the suitability of the frontier lands for cropping depends greatly on techniques and level of management. Under advanced
management, as has already been noted, the agricultural potential of about two-thirds of the area is high.

## Pastureland

A fairly close relationship exists between crop output and area used for crops. Livestock output, on the other hand, is less closely related to measure of land area. Yet, changes in the amount of land used for pasture do give some indication of changes in livestock output. Farther on in this report, livestock numbers are used as a measure of the principal physical input to the livestock sector of total agriculture, and for the measure of productivity in the livestock section.

Pastureland in Brazil increased from 108 million hectares in 1950 to 122 million hectares in 1960
(table 19). Pasture areas decreased in some of the northem States, but these declines may not be meaningful because data on farmland in this part of Brazil are more precarious than for the rest of the country. The decline in pastureland in Maranhao was accompanied by a large decrease in reported total farm area.

Large increases in pastureland in Bahia and Minas

Gerais accompanied increases in total farmland and decreases in forest and idie land. Sao Paulo increased pastureland by 1.2 million hectares, compared with increases of 0.5 million hectares in cropland and 0.3 million hectares in total farmland. Forest land remained practically unchanged, but "idle and unproductive" land was reduced by 1.5 million hectares.

Pastureland declined by 1 million hectares in Rio Grande do Sul, where total farmland and unproductive land also declined. It will be recalled that cropland in Rio Grande do Sul increased by 1.2 million hectares between 1950 and 1960.

Increases in pastureland in Mato Grosso and Goias about matched the increase in total farmland in those States, and accounted for more than one-third of the total increase in pastureland in Brazil.

## Livestock Numbers

Meat and milk from cattle accounted for more than two-thirds of the value of the eight livestock products considered in this study (table 14). Livestock numbers expressed in animal units also show the predominance of cattle (table 20). Changes in cattle numbers, therefore, explain a considerable part of the change in livestock output.

Estimates of cattle numbers made annually by the Production Statistics Service (SEP) rose more between 1940 and 1960 than cattle numbers enumerated in the respective censuses. The annual rates of increase were 3.4 percent and 1.7 percent, respectively. If the lower rate of change shown by the census were used for the inventory component of livestock output, the average annual rate of increase of total agricultural output would have been reduced about 0.1 percentagt point.

About two-thirds of the cattle in Brazil are in the East and South regions (table 21). Rates of increase varied considerably among States within regions, as they did for cropland and pastureland. Cattle numbers increased most rapidly in the States of Parana and Mato Grosso. The absolute increase in number of cattle in Mato Grosso between the 1950 and 1960 censuses was larger than in any other State, although Mato Grosso remained behind Minas Gerais, Sao Paulo, and Rio Grande do Sul in total numbers. Cattle numbers, like cropland, increased relatively more in the principal frontier States of the 1947-65 period: Parana, Mato Grosso, and Maranhao.

## Aggregate Input of Cropland and Livestock

Total land and livestock inputs to agricultural production increased at the average rate of 3.9 percent a year from 1947 to 1965 (table 22). Cropland increased somewhat more rapidly than livestock numbers, 4,0 percent and 3.9 percent, respectively.

In area devoted to crops, high growth rates were achieved in the two States of the Central West and in Parana, Maranhao, and Piaui. Parana also led the increases in livestock numbers.

High growth rates were achieved in some of the States and territories of the North, but the production base was small. This region still contributes relatively little to Brazil's total agricultural output.

## Productivity

Output per unit of input (hectares of cropland plus equivalent animal units of livestock) in Brazil increased at an overall rate of about 0.6 percent a year between 1947 and 1965. The "productivity" expressed in this measure is a gross productivity composed of several elements in the calculation of total agricultural output. Only a small part of the overall change in productivity was attributable to such technological advances as improved crop varieties and heavier use of fertilizer. The following sections analyze and measure several components of the overall change in productivity: area (or livestock numbers), location of production, and product composition of total output.

Total agricultural output was measured for this study by multiplying the output of each product in each State by its 1957-59 average price in that State and summing the products. A shift of acreage (or livestock numbers) from one product to another or from one State to another may cause total output to change, although total inputs may remain the same. If total inputs remain the same, any change in output would be the result of change in crop pattern. Crop pattern, in turn, has two components, one arising from shifts in the proportions

Table 20-Livestock numbers by species and animal units, Brazil, 1950 and 1960

| Species | Number of head, Dec. 31 |  |  |  | Anlmal units ${ }^{1}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1950 |  | 1960 |  | 1950 | 1960 |
|  | SEP ${ }^{2}$ | Census | SEP ${ }^{2}$ | Census |  |  |
|  | Million |  |  |  |  |  |
| Cattle | 53 | 47 | 74 | 56 | 5.1 | 7.2 |
| Swine | 26 | 23 | 48 | n.a. | 1.0 | 1.8 |
| Sheep | 14 | 13 | 18 | п.a. | . 2 | . 2 |
| Goats | 9 | 7 | 11 | n.a. | . 1 | . 1 |
| Chickens | 59 | 74 | 106 | n.a. | . 1 | . 2 |
| Alt poultry | 111 | 78 | 184 | ก.a. | . 2 | . 3 |
| Total ${ }^{3}$ | --- | --- | --- | --- | 6.5 | 9.6 |

## n.a._not avallable.

${ }^{\text {t }}$ Area-equivaient anlmal unts: azch unlt conslsts of the number of head producing the same value of output as 1 hectare of crops (average of 24 crops), calculated separately for each State. ${ }^{2}$ Production Statlstics. Service. 'Totals from unrounded data.

Table 21.-Cattle numbers, by States, Brazil, 1950 and 1960

| State and region | Cattle numbers |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | July 1, 1950 | Sept. 1, 1960 |  |  |
|  | Thousands | Thousands | Thousands | Percent |
| NORTH |  |  |  |  |
| Rondonia | 2 | 3 | 1 | 50 |
| Acre . . | 27 | 33 | 6 | 22 |
| Amazonas | 88 | 139 | 51 | 58 |
| Roraima . | 141 | 166 | 25 | 18 |
| Para....... | 743 | 841 | 99 | 13 |
| Amapa ...... | 31 | 46 | 15 | 48 |
| NORTHEAST |  |  |  |  |
| Maranhao . | 959 | 1,369 | 410 | 43 |
| Pliaui . . . | 1,039 | 1,126 | 87 | ${ }^{8}$ |
| Ceara ....... | 1.186 | 1.343 | 157 | 13 |
| Rio Grande do Narte $\qquad$ | 480 | 491 | 11 | 2 |
| Paraiba | 701 | 760 | 59 | 8 |
| Pernambuco | 894 | 940 | 46 | 5 |
| Alagoas . . . . . | 302 | 402 | 100 | 33 |
| EAST |  |  |  |  |
| Sergipe . | 415 | 494 | 79 |  |
| Bahia | 4,035 | 4,570 | +535 | 13 |
| Minas Gerais . | 10,483 | 11,880 | 1,397 | 13 |
| Esplrito Santo. | 494 | . 648 | 154 | 31 |
| Rio de Janetro.. | 876 | 1,074 | 198 | 23 |
| SOUTH |  |  |  |  |
| Sao pauso | 5,880 | 7.155 | 1,275 | 22 |
| Parana . . . . | 806 | 1,630 | 824 | 102 |
| Santa Caxirina | 1,004 | 1,196 | 192 | 19 |
| Rio Grande do Sul | 9,211 | 8,683 | -528 | -6 |
| CENTRAL WEST |  |  |  |  |
| Mato Grosso Golas . | 3,511 3,530 | $\begin{array}{r}5,631 \\ \hline 4,864\end{array}$ | 2,120 1,334 | 60 38 |
| REGIONAL SUMMARY ${ }^{2}$ |  |  |  |  |
|  | 1,031 | 1,229 | 198 | 19 |
| Northeast | 5,561 | 6,424 | 863 | 16 |
| East. . . . | 16,357 | 18,880 | 2,523 | 15 |
| South | 16,901 | 18,664 | 1,763 | 10 |
| Central West .... | 7,041 | 1.0 .495 | 3,454 | 49 |
| Brazil | 46,891 | 55,693 | 8,802 | 19 |

${ }^{1}$ Including Federal District. ${ }^{2}$ Regional and national totals include areas in litigation.

## Source: (2d).

of total output produced at different locations and one arising from changes in the proportion of total output represented by individual products.

National average output per unit of input free of crop pattern effects (hereafter called pure yield) was calculated for each year of the 1947-65 period by averaging the percentage changes in yields of products by States. The base period averages of crop area were used as weights. The resulting series-pure yield without location or product components-increased at the rate of 0.2 percent a year, rather than the 0.6 percent indicated by the ratio of total output to total inputs (gross yield) (fig. 8 ), or the 0.3 percent indicated by a measure of yields weighted by the :alue of production in the base period.

Trends in productivity of individual products varied considerably around the overall national average. State, regional, and product group averages also diverged from the overall national average.

Gross rates of change in yield of individual products tended to be larger (in the positive direction) than pure rates (tables 23 and 24). The crop pattern component implicit in the difference between the gross and pure rates resulted from a tendency of area planted to increase most where yields or prices or both tended to be above national averages.

Coffee yields showed the widest discrepancy between rates of change in gross yield ( 0.5 percent) and pure yield ( -0.8 percent). The difference resulted from changing location of production, particularly the shift to


Figure 8


Figure 9

Table 22.-Rates of change in crop area and livestock numbers, 32 products, by States, Brazil, 1947-65

${ }^{2}$ Livestock incfuded on the basis of area-equivalent animai units. (Elach unit consists of the number of andmats whose 1957-59 average production, valued at $1957-59$ prices, wottld equat the average vaiue of crop output per hectare.) Number of anfmais comprising a unft was determined separately for each State.

Parana. Parana's share of Brazil's coffee area increased from 8 percent in 1947-49 to 35 percent in 1963-65, and yields were generally much above the average for the rest of Brazil (fig. 9). Coffee yields in both Parana and Sao Paulo declined about 0.5 percent a year from 1947 to 1965 . In Minas Gerais, which ranked third in total area in 1963-65, coffee yields declined 1.7 percent a year over the 19 years.

Total livestock productivity (meat and livestock
products) increased at the rate of 0.7 percent a year, gross basis, and 1.4 percent pure basis (table 24). In the meat subgroup, of which beef was the dominant item, gross and pure rates were practically identical. Considering the possible overstatement of the increase in cattle numbers (above p.12), the trend in yieid may, in fact, have been slightly upward, about 0.1 percent a year.

Milk output per head of cattle increased at a high rate, but the figures must be interpreted cautiously. Since annual estimates of milk cow numbers were not avallable, milk yield here is output per head of all cattle. Yields may reflect a rise in proportion of cows milked, rather than an increase in output per cow in the milking herd. The pure rate of change in milk yield was higher than the gross rate. The gross rate reflects the more rapid growth of cattle numbers in States producing relatively little milk.

Comparing gross and pure rates of change in yield by States and regions measures the effect of shifts among products. The pure rate of change in yield is calculated from State average yields weighted by base period inputs (hectares or animal units). Gross rates of change, being calculated from total output divided by total input of the given year, include the effect of change in the proportionate allocation of inputs among enterprises. Gross rates for regions also include effects of changes in the area allocated to a given enterprise among States.

Gross and pure rates of change in output per composite unit of land and livestock generally differed less in the State and regional averages than in the national averages for individual products (table 25). Gross yields again tended to increase more than pure yields, implying that within a State, yields tended to increase most for products having above-average values per hectare or per animal unit.

Trends in hivestock output per animal unit showed greater variation among States than trends in crop yields, as shown in table 26.

## Crop Yields and Expansion in New Areas

Differences in soil fertility between new and old areas are stressed in Brazil as reasons for expansion of farming into new areas. Parana is frequently cited as a new, rapidly growing area in which yields are much higher than in the adjoining older area, Sao Paulo. To obtain a perspective on the relation between fertility levels and rates of expansion of crop area, yields of eight leading crops in three "old" areas-Sao Paulo, Minas Gerais, and Ceara-were compared with yields in four adjacent 'new" areas-Parana, Mato Grosso, Goias, and Maranhao (table 27). Rates of growth of total crop area in the old areas ranged from 0.9 to 4.8 percent a year, and from 8.7 to 11.8 percent in the new areas. The question considered was, "To what extent were higher yields of a given crop in the new areas associated with more rapid growth in area of that crop?"

Table 23.-Changes in crop yields, specified crops, Brazit, 1947-65

| Product | Rate of change In yield |  | Product | Rate of change in yieid |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Gross | Pure |  | Gross | Pure |
|  | Percent |  | Beans Mandloca Sugarcane Coconuts Other foods. . . . . Total food crops. | Percent |  |
| Rice . | ${ }^{1} 0.2$ | ${ }^{2} 0.1$ |  | -0.2 | -0.5 |
| Corn | ${ }_{1}^{1.2}$ | ${ }^{1} .2$ |  | 1.4 | '. 2 |
| Wheat | 1-1.2 | ${ }^{1}-1.2$ |  | $1.9 \quad 1.5$ |  |
| Grains | (1) $\left.{ }^{2}\right\rangle$ |  |  | ${ }^{1} 1.8$ 1 1.5 |  |
|  |  |  |  | I 1 |  |
| Peanuts | $\begin{array}{rr} 2.1 & 1.8 \\ -1.1 & 1.0 \\ \hline \end{array}$ |  |  | . 3 | $\left({ }^{1}\right)\left({ }^{2}\right)$ |
| Soybeans |  |  |  |  |  |
| Oilseeds | $\frac{-1.1}{{ }^{1} 1.2}-1.0$ |  | Cotton Sisal Jute | 1.2 | 1.0 |
| Potatoes | ${ }^{1} 1.5$ | ${ }^{1} 1.3$ |  | 1.3 | $\begin{aligned} & 1.8 \\ & 1.1 \\ & \hline \end{aligned}$ |
| Sweetpotatoes | 1.7 1.3 |  | Jute Fibers | 1.7 | 1.1 |
| Tomatoes | 2.91.9 | $\begin{array}{r} 2.2 \\ 1.9 \end{array}$ |  |  |  |
| Onlons |  |  | Coffee ......... <br> Tobacco $\qquad$ <br> Cocoa $\qquad$ <br> Castorseed $\qquad$ <br> Other nonfood <br> Total <br> 24 crops.... | 1.5 | -. 8 |
| Vegetables | 1.8 |  |  |  | -. 1. |
|  | $\left.(1){ }^{2}\right) \quad-.1$ |  |  | -2.4 | -2.4 |
| Bananas . .t. |  |  | . 1 | 3.8 |  |
| Oranges . | ${ }^{1} .2{ }^{\text {t }} .3$ |  |  | -. 8 | -. 9 |
| Pineapples | ${ }^{1} .6$. 8 |  |  | . 1 | -. 1 |
| Grapes . | . 8 | . 9 |  |  |  |
| Fruits | . 4 | -- |  |  |  |

${ }^{3}$ Growth rates for $1947-56$ and $1957-59$ differed significantly by F-test at the 5 -percent level. ${ }^{2}$ Less than 0.05 percent.

Table 24.-Changes in produczivity of livestock, Brazil, 1947-65

${ }^{1}$ Not avallable. ${ }^{2}$ Growth rates for 1947-56 and 1957-59 differed significantly by F-test at the 5 -percent level.

## Sao Paulo-Parana

Yields of coffee and beans in Parana exceeded yields in Sao Paulo by 36 and 28 percent, respectively (table 28)'. Coffee acreage had a growth rate of 5 percent higher than all crops in Parana, but beans grew less rapidly than all crops, falling behind by 2.6 percent.

Rice yield was 6 percent lower in Parana than in Sao Paulo, but rice area gained more rapidly than area in all crops. Mandioca, also, yielding 10 percent less than in Sao Paulo, increased in area more rapidly than all crops.

Yields of six of the eight crops averaged higher in Parana than in Sao Pauio, but the margin of yield of

[^13]com-second only to coffee in area-was just 3 percent. Corn area increased more slowly than total crop area.

## Sac Paulo-Mato Grosso

Yields of coffee, bananas, and beans in Mato Grosso exceeded yields in Sao Paulo by 147, 75, and 41 percent, respectively, (table 29). Coffee area grew more rapidly than area of all crops in Mato Grosso by 2.6 percent, but area of bananas and beans grew less rapidly than area of crops.

Cotton yields were 1 percent lower in Mato Grosso than in Sao Pauto, but cotton area in Mato Grosso grew at an annual rate 9 percent higher than area of all crops.

Yields of sugarcane and mandioca were both lower in Mato Grosso than in Sao Paulo. Area of both crops

Table 25.-Changes in State and regional average output per composite unit of land and livestork, compound annual rates, Brazil, 1947-65

${ }^{1}$ Valld calculations could 'not be made, owing to unusual changes in cattle numbers durlng the base pericd (1957-59).

Table 26.-Changas in crop vialds and output per animal unit of livestock, gross basis, compound annual rates, by States and regions, Brazil, 1947-65

| State and region | Gross rate of change in yleld |  | State and region | Gross rate of change in yield |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Crops | Livestock |  | Crops | Livestack |
|  | Percenf |  |  | Percent |  |
| NORTH |  |  | SOUTH |  |  |
| Rondonla | $0.3-0.8$ |  | Sao Paulo . . . . . . | 0.8 : 1.3 |  |
| Acre. | 1.51 .7 |  | Parama .. | $-.1$ | 1.0 |
| Amazonas | ${ }^{1} 1.1$ 12.0 |  | Santa Catarina | . 2 | . 7 |
| Roraima | -. ${ }^{1}$ '-6.6 |  | RIo Grande |  |  |
| Para | 1.21 .3 |  | do Sul. | ${ }^{1} 1$ | 1.4 |
| Amapa. | -3.1 | 7.8 |  |  | 1.4 |
| NORTHEAST |  |  | CENTRAL WEST |  |  |
|  |  |  | Mato Grosso | $1 . .2$ | -1.5 |
| Maranhao | 1.5 | -2.0 | Golas . . . . . . . . | -. 5 | 1.2 |
| Plaui. | . 6 | 1.8 | Distrito Federal . . | . | - |
| Ceara . . | . 5 | -5.3 |  |  |  |
| Rio Grande do Norte | (2) | . 2 | REGIONAL SUMMARY |  |  |
| Paraiba.. | . 4 | 1.7 | North . . . . . . . . | ' . 1 | 1.3 |
| Pernambuco | $1 . .2$ | ${ }^{1}+2$ | Northeast . . . . . . | . 2 | . 2 |
| Alagoas . | ${ }^{1}-.5$ | -. 9 | East. | -. 4 | . 8 |
|  |  |  | South . . . . . . . . . | . 4 | ${ }^{1} 1.2$ |
| EAST |  |  | Central west ... | 1-.4 | -. 4 |
| Serglpe . . | -0.1 -0.4 |  | Brazil . . . . . . | . 1 | . 7 |
| Bahia . . | -1.1 | 1.0 |  |  |  |
| Minas Gerals . | -. 5 | . 3 |  |  |  |
| Esplrlto Santo. | 1.3 | 1.0 |  |  |  |
| Rio de Janeiro. | -. 1 | 2.4 |  |  |  |
| Guanabara ... | -- | -- |  |  |  |

Table 27.-Yiefds per hectare of salected crops in selected "isld" and "new" States, Brazil, 9 -yвar avarage, 1947-49, 1955-57, and 1963-65

| Crops ${ }^{1}$ | Sao paula (Old) | Parana (New) | Mato Grasso (New) | MInas Gerals (Old) | Gclas (New) | Cadra (Old) | Maranhao (New) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Kilogrants |  |  |  |  |  |  |
| Corn | 1,381 | 1.428 | 1,412 | 1,295 | 1,564 |  |  |
| Rlce ${ }^{2}$ | 1,355 | 1,269 | 1,527 | 1,609 | 1,564 | 1,598 | 1,281 |
| Coffer ${ }^{\text {Cottor }}$ | 707 | 959 834 | 1,745 | 1,677 | 1,482 | 1,561 | 1,281 851 |
| Beans | 716 641 | 834 823 | 710 905 | 499 | 517 | 366 | 363 |
| Mandioca | 18,468 | 16.712 | 16,905 | 601 15.790 | 8598 | 13504 | 552 |
| Sugarcana | 48,813 | 16,762 | 16,935 45,289 | 15,790 32,699 | 16,984 40,835 | $13,867$ | 9.945 |
| Eananas. | 14,196 | 18,545 | 45,289 24,880 | 32,699 18,933 | $\begin{aligned} & 40,835 \\ & 21,907 \end{aligned}$ | $\begin{aligned} & 42,872 \\ & 20,558 \end{aligned}$ | $\begin{array}{r} 26,666 \\ 29,729 \end{array}$ |

Table 28.-Relation of yield level of selected crops to rate of increass in crop area, Sao Paulo and Parana, Brazil, 1947-65

| Crop | Yield ${ }^{\text {² }}$ | Increase in crop area ${ }^{1}$ |  |
| :---: | :---: | :---: | :---: |
|  |  | Sao Pauto | Parana |
|  | Percent |  |  |
| Cotfee | 36 | -1.2 | 5.3 |
| Bananas | 31 | ${ }^{3} 4.8$ | ${ }^{5} .2$ |
| 旦eans. | 28 | 3-. 5 | -2.6 |
| Cotton . | 16 | -4.8 | 3.6 |
| Corn.... | 16 | 7.5 | .5 -3.4 |
| Rice | -6 | 3.1 | 2.0 |
| Mandioca | -10 | ${ }^{3} 5.1$ | . 5 |

${ }^{1}$ Percentage by which average yield In new area (Parana) exceeded yield In old area (Sao Paulo). 9-year average, 1947-49, 1955-57, and 1963-65. ${ }^{2}$ Growth rate of crop indicated, relatlve to rate of growth of total cultivated area, 1947-65. ${ }^{3}$ value of output of this crop ranked lower than 7th among ali crops in the State on the basis of value of output in 1962-64.

Table 29.-Relation of yield leval of selected crops to rate of increase in crop area, Sao Paulo and Mato Grosso, Brazil, 1947-65

| Crop | Ylaid ${ }^{1}$ | Increase in crop area ${ }^{\text {a }}$ |  |
| :---: | :---: | :---: | :---: |
|  |  | Sao Paulo | Mato Grosso |
|  | Parcent |  |  |
| Cotfee | 147 | -1.2 | 2.6 |
| Bananas | 75 | ${ }^{3} 4.8$ | ${ }^{3}$-g. 1 |
| Beans | 41 | ${ }^{3}-.5$ | -1.3 |
| Rice | 13 | . 1 | 3.1 |
| Corn | 2 | 1.3 | -1.9 |
| Cotton . | $\cdot 1$ | -4.8 | 3 9.0 |
| Sugarcane | -7 | 37.5 | 3 -5.5 -4.5 |
| Mandioca . | -8 | 5.1 | 4.5 |

${ }^{1}$ Percentage by which average yield In new area (Mato Grosso) exceeded yield in old area (Sao Faulo). 9-year average, 1947-49 1955-57, and 1963-65. ${ }^{2}$ Growth rate of crop Indicated, relative to rate of growth of total cultlvated area, 1947-65. ${ }^{3}$ value of output of this crop ranked sower than 7th among all crops in the State on the basis of value of output in 1962-64.
expanded in Mato Grosso, but more slowly than total crop area, falling behind at rates of 5.5 and 4.5 percent, respectively.

Table 30.-Relation of yield level of selected crops to rate of increase in crop area, Minas Gerais and Goias, Brazil, 1947-65

| Crop | Yield ${ }^{\text {a }}$ | Increase in crop area ${ }^{2}$ |  |
| :---: | :---: | :---: | :---: |
|  |  | Minas Gerais | Golas |
|  | Percent |  |  |
| Coffee | 119 | -0.4 | 0 |
| Beans | 49 | -1.1 | ${ }^{3}-3.1$ |
| Sugarcane | 25 | -. 3 | -3.4 |
| Corn - | 21 | . 1 | -. 5 |
| Bananas | 16 | ${ }^{3} 1.1$ | ${ }^{3}-1.8$ |
| Mandloca | 8 | -. 5 | -2.5 |
| Cotton | 4 | ${ }^{3} 5.9$ | -4.1 |
| Rice | 0 | . 3 | 2.0 |

${ }^{1}$ Percentage by which average yield in new area (Golas) exceeded yfeld in old area (Minas Gerals), 9-year average, $1947-49$, 1955-57, and 1963-65. ${ }^{2}$ Growth rate of crop Indicated, relatlve to rate of growth of total cultivated area, 1947-65. ${ }^{3}$ Value of output of this crop ranked lower than 7th among all crops in the Ststa on the basis of value of output In 1962-64.

## Minas Gerais-Goias

The most rapidly growing crop in Goias was rice, with yields identical to those in Minas Gerais (table 30). Coffee yields in Goias were more than double those in Minas Gerais, but the rate of growth of coffee area was only average for the State. Beans, which yielded 49 nercent higher in Goias than in Minas Gerais, failed by 3.1 percent a year to expand area as rapidly as total crop area.

Yields of all eight crops were as high or higher in Goias as in Minas Gerais.

## Ceara-Maranhao

Yields of five of the eight crops were lower in Maranhao than in Ceara (table 31). In Maranhao, the most rapidly growing crop of the eight was rice, with yields averaging 20 percent less than in Ceara. Coffee, yielding 52 percent more in Maranhao, also grew at a higher than average rate, but it was not a major crop in either State.

Table 31.-Relation of yield level of selected crops to rate of increase in crop area, Ceara and Maranhao, Brazil, 1947-65

| Crop | Yeid ${ }^{\text {d }}$ | Increase in crop area* |  |
| :---: | :---: | :---: | :---: |
|  |  | Ceara | Maranhao |
|  | Percent |  |  |
| Coffee | 52 | 3-3.6 | ${ }^{3} 1.5$ |
| Bananas | 45 | 3.5 | -. 5 |
| Beans . | 9 | . 8 | 1.6 |
| cotton | -1 | . 6 | -. 1 |
| Corn . | -18 | . 0 | $-.3$ |
| Rice | -20 | 1.0 | 2.8 |
| Mandioca | -29 | $-2.8$ | -2.0 |
| Sugarcane.. | -38 | -1.4 | -1.0 |

${ }^{\text {2 }}$ Percentage by which average yferd in new area (Maranhao) exceeded yleld in oid area (Ceara). 9-year average, 1947-49, excesca ynd 196365 Growth rate of crop tndeated relative 1955-57, and $1963+65$, Growth rate of crop sndicated, relative to rate of groijth of total cultlvated area, $1947-65$. ${ }^{3}$ Value of
output of this crop ranked lower than 7 th among all crops in output of thls crop ranked lower than 7 th among
the State on the basls of value of output in $1962-64$.

## Discussion

Crops with rapidly expanding areas in newly developed or developing States of Brazil include crops which yielded less than in neighboring older States as well as crops yielding more. The data confirm the general belief that yields tend to be higher in the ness areas, but the exceptions make it evident that high yield was not a necessary condition for expansion of area in the newer States.

Differences in crop yields among States appeared to depend to an important degree on factors other than soil fertility. In none of the States did yields of all crops differ from yields of the same crops in any adjoining State by a uniform percentage. In several instances, factors that made it profitable to expand output of a crop apparently overcame a yield disadvantage.

The data help to place in quantitative perspective the extent to which soil exhaustion affects the agricuftural competition between old and new areas. The midpoint of the 32 differences in yields in tables $28-31$ is about 11 percent. This indicates the approximate yield advantage of new areas, insofar as an average may be meaningful. The national average rate of change in crop yield ("pure" rate, excluding effect of shifts in location) was -0.1 percent a year (table 23, p. 30). At this rate of soil exhaustion (assuming that no other factors, such as insects and disease, contributed to the decline in yields), a difference of 11 percent in level of yield would require about 100 years to develop.

Such a low rate of decline in soil fertility appears inconsistent with the common observation that soils may be cropped for only a few years after being cleared of forest, then left to pasture or to revert to brushland
or forest. But such a process is really not inconsistent with a relatively stable average fertilfty, maintaining a relatively fixed proportion of farmland under crops. In the older areas, this proportion has remained relatively constant at about 1 hectare in 4 . In the newer areas, such as Parana, the proportion of cropland that is being cultivated for the first time each year is not large enough to influence State average yields perceptibly.

Much of Brazil's cropiand was brought under cultivation for the first time within the past 40 years. In Sao Paulo, area in crops more than doubled between 1920 and 1940 . Therefore, it may be assumed that at least half the cropland in the State had been cropped less than 30 years by the begiming of the period covered in the present study. Consequentiy, the fertility level would have declined only between 1 and 2 percent. These data suggest that present differences in yields between new and old areas result more from differences in the inherent productivity of the virgin soils than from soil exhaustion.

## Summary

Foregoing sections have described in some detail the growth of agricultural output in Brazil during 1947-65, and have analyzed the principal components of change-crop area, livestock numbers, and productivity of hand and livestock. The latter was measured at two levels, one representing as nearly as possible purely physical performance, the other including changes in patterns of production.

Crop yields tended to be higher in new areas, but this was not true of all crops and all areas. Cropland expanded inevitably in frontier areas, given accessibility and a supply of labor. If yields were higher than in old areas, this was gratifying; but if other factors were favozable, lower yields were not invariably a deterrent to expansion of new areas.

Value of output of 32 agricultural products increased 204 million new cruzeiros from 1947-49 to 1963 -65 (1957.59 prices) (table 32). ${ }^{2}$ Pure change in inputs accounted for 85 percent of the increase, pure change in yields 11 percent, and various other effects (net effects of shifts in locational and product patterns of produc(ion) the remainder. In terms of growth rates, total output increased 4.6 percent a year, pure inputs 3.9 percent, and pure yields 0.2 , leaving 0.5 percent to be aceounted for by the net effects of pattern changes.

[^14]Table 32.-Principel components of change in agricultural output, Brazil, 1947-49 to 1963-65

| Components other than triput and ylerd | Total change | Factor component |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | input | Yield | interactlon |
|  | Million new cruzetros |  |  |  |
| Gross Pisre | 204.3 217.5 | 186.6 | 3.4 .0 | 3.7 |
| Crop pattern |  |  |  |  |
|  | -13.2 | 12.6 | -9.1 | -16.7 |
|  | Components of crop pattern |  |  |  |
| Location Pradtuct Lacation $X$ product interaction | -16.5 | -6.4 | -4.7 | -5.4 |
|  | 2.0 | 5.5 | $+1.2$ | $-2.3$ |
|  | 1.3 | 13.5 | -3.2 | -9.0 |
| Total crop pattern | -13.2 | 12.6 | -9.1 | -16.7 |
|  | Components of change expressed as percentage of total gross changes |  |  |  |
|  | Percent |  |  |  |
| Gross Frure | $\begin{aligned} & 100 \\ & 106 \end{aligned}$ | 91 85 | ${ }_{11}^{7}$ | $2$ |
| crop pattern | -6 | 6 | * | -8 |
|  | Components of crop pattern |  |  |  |
| Location Product Locatton $\times$ product Interaction | -8 | -3 3 | -2 | $-3$ |
|  |  | 6 | -1 | -1 |
| Total crop pattern | - 6 | 6 | -4 | -8 |

## CHAPTER IV.-CONTRIBUTIONS OF FACTORS COMPLEMENTARY TO LAND

Iraditional agriculture in Brazil requires litle exeept labor and land to achieve its normal produclion potential. Even traditional agriculture, however, needs some capital, in the fundamental sense of labor applied to produce income in future years rather than in the current year. Growing crops by traditional methods reguires housing for the farmworkers and minimum tools. Tree crops and cattle production, both important inf Brazil, have long production cycles. Hence, labor and other inpuls employed in establishing plantations and herds do not begin to produce until later. Modern techniques in all agricultural enterprises require relatively greater amounts of capital in more comples forms.

Labor has a double role in agricultural development, since it is both an input cactor and a residual clamant to income. Incomes in agriculture depend strongly on labor productivity. But labor also figures importantly in such forms of capital formation as land clearing and improvement and establishment of tree crop enterprises. Application of modern techniques in agricultural production is, to some extent, an indirect substitution of nonfarm labor for farm labor. Thus, total labor embodied in [arm output declines somewhat less than employment on farms as a result of merlanization and similar technological changes.

Production inputs from nonfarm sources are commonly considered capital inputs, althougl many of them produce their effects in the current production period. Fertilizer, probably the most important item of this class of inputs, has become a symbol of modern inputs, because deficiency of soil nutrients commonly limits crop yields, and high levels of certilizer use are associated with high productivity of land. The relation between Certilizer input and crop output is direct, and the significance of the physical outpul-input ratio and the corresponding price ratios is widely recognized (132, pp. 51-54;112, p. 194;48; p. 95; 108, p. 11).

Other Corms of capital are less easily equated to output. A shifi from animal power to mechanical power creates an extremely complex set of adjustments. Genetic modifications in plants which increase yields by using solar radiant energy more efficiently (135, p. 255) do not necessarily involve any additional priced imput. Likewise, an improved technique may modify the sequence or timing of operations, influencing outputs without changing the quantity of inputs. Recognizing therefore, that iecinological improvements often go beyond changes measurable as capital, it is still useful and signilicant to consider changes in measurable capital inputs.

This chapter deseribes and analyzes developments in the tise of labor and capital during the past two decades, and evaluates their contributions to increases in output.

## Labor

Rapid population growth has been a strong stimulus for change in Brazil, as elsewhere in the world. A burden on one one hand-essential social services have to be expanded to meet the needs of the people-it brings land into production with labor and little else. The rural population provides workers for new farms, more intensive exploitation of existing farms, and for additions to the urban labor force. An understanding of the record ol farm employment and farm labor productivity in recent years is essential lor a valid appraisal of prospects for the coming generation.

## Rural Population Movements

Brazil's population was two-thirds rural in 1950 (lig. 10). Most of the rural population was in the States that had been settled longest (the Northeast less Maranhao, the East, and the South less Parana). Differential natural growth rates plus internal nigration changed this pattern significantiy during the 1950's. By 1960, the rural population in the newer areas had increased 56 percent while that in the older areas rose only 10 percent.

Net migration from the older rural areas between 1950 and 1960 amounted to about 7 million persons. About 6 million moved into urban areas, and 1 million into the newer rural areas. Rural Parana alone appears to have absorbed about liree-quarters of a million migrants. In keeping with its rapid agricultural growth, Parana increased larm employment 110 percent between 1950 and 1960 , equivalent to an average annual compound rate of 7.7 percent.

Rural areas closest to industrial centers felt the competition of nonfarm employment opportunities keenly from 1950 to 1960 . Rio de Janciro suffered a reduction of 28 percent in !numbers of farmworkers (table 33). Farm employment in Sao Paulo and Minas Gerais-Stales important both industrially and agriculturally-increased only 1 and 8 percent, respentively. Agriculture in the affected areas is being modified accordingly (142, p. 17).

## Farm Embloyment, 1950-60

The agricultural census of 1950 counted 1.1 million farmworkers, but omitted many persons whose only

Table 33.-Persons employed in agriculture, by States, Brazil, 1950 and 1960

| State and region | 1950 ${ }^{\text { }}$ | 1960 | change |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Number | Percentage ${ }^{\text {d }}$ |  |
|  |  |  |  | Total | $\begin{gathered} \text { Annua! } \\ \text { rate } \end{gathered}$ |
|  | Thousands | Thousinds | Thousands | Percent | Percent |
| NORTH |  |  |  |  |  |
| Rondonla | 3 | 4 | 1 | 31 | 2.7 |
| Acre . . . . | 10 | 30 | 20 | 198 | 11.5 |
| Amazonas. | 84 | 167 | 83 | 98 | 7.1 |
| Roraima | 4 | 3 | -1 | -23 | -2.6 |
| Para ... | 230 | 335 | 105 | 45 | 3.9 |
| Amapa | 4 | 5 | 1 | 13 | 1.2 |
| NORTHEAST |  |  |  |  |  |
| Marantao. | 491 | 952 | 461 | 94 | 6.8 |
| Plaul . . . ${ }^{\text {c }}$ | 302 | 358 | 56 | 19 | 1.8 |
|  | 675 | 801 | 126 | 19 | 1.8 |
| Rlo Grande do Norte . . . . . . . | 256 | 299 | 43 | 17 | 1.6 |
| paralba ... | 483 | 553 | 70 | 15 | 1.4 |
| Pernambuco | 947 | 1,263 | .316 | 33 | 2.5 |
| Alagoas . . . . . . . . | 301 | 363 | 62 | 20 | 1.8 |
| EAST |  |  |  |  |  |
| Sergipe. . . . . | 162 | 249 | 87 | 53 |  |
| Bahla $\times$ Minas Gerals ${ }^{3} \ldots .$. | 1,495 | 1,020 | 325 | 22 | 2.0 |
| Minas Gerals Esplito Santo . . . . | 2.108 288 | 1,272 $\mathbf{2 8 5}$ | 164 | 8 | . 8 |
| Rlo de faneiro.... | 338 | 245 | -3 -93 | -28 | -.1 -3.2 |
| Guanabara | 20 | 20 | 0 | ${ }^{-2}$ | - 0 |
| SOUTH |  |  |  |  |  |
| Sao Paulo. . . . . | 1,708 | 1.727 | 19 | 1 | . 1 |
| Parana ............ | 611 433 | 1,285 | 674 | 110 | 7.7 |
| Sonta Catarina .... Rio Gramde do Sul | 433 | , 575 | 142 | 33 | 2.9 |
| Rio Grande do Sul | 1,136 | 1,334 | 198 | 17 | 1.6 |
| CENTRAL WEST |  |  |  |  |  |
| Mato Grosso Golas | 126 | 187 | 61 | 49 | 4.1 |
| Gistrito Federal . . . . | 399 | 499 | 100 | ${ }^{4} 26$ | 2.3 |
| REGIONAL SUMMARY2 |  |  |  |  |  |
| North .- | 335 | 544 | 209 | 62 | 4.9 |
| Northeast | 3,456 | 4,590 | 1,134 | 33 | 2.9 |
| East... | 4,410 | 4,890 | 480 | 31 | 1.0 |
| Central west...... | 3,888 $\mathbf{5 2 5}$ | 4.921 688 | 1.033 | 27 | 2.4 |
| Brazit . | 12,614 | 15,634 | 3,020 | 24 | 2.2 |

[^15]
## POPULATION OF BRAZIL



Figure 10
compensation was the right to use a plot of land. After adjustment for this undernumeration ( $58,59,88, \mathrm{p}$. 595,127, p. 3), the actual total number of persons working in agriculture was about 12.6 million. By 1960, the number of workers had risen to 15.6 million (table 34 ).

The composition of the agricultural labor force changed relatively little with respect to age or sex between 1950 and 1960 -more so with respect to type of employment. The percentage of women and of workers under 15 years of age increased slightiy-possibly reflecting superior opportunity for adult males in the urban labor market. Number of operators and unpaid family workers increased 18 percent, while share workers decreased 26 percent. The latter class, which included only 11 percent of ail workers in 1950, is based on a definition involving the sharecropper's degree of control over his own activities. There is reason to question whether many who would have been placed in this class in 1950 might not have been classed as operators of share-rented farms in 1960. Numbers of share-rented farms were not tabulated in 1950, so this hypothesis cannot be tested with available data.

## Farm Employment, 1960-68

Information about farm employment in the $1960^{\prime}$ 's is provided by a survey of a national sample of households
in 1968. The survey covered the Northeast, Eant, and South regions, but excluded the Central West and North. Definitions used were those of the demographic census, which had given Idwer counts of workers in agriculture in the 1950 and 1960 censuses. In the demographic census, women who may have worked in agriculture were commonly classified as housewives, and children attending school were classified as students, whether or not they also did farmwork. The household sample aiso enumerated only workers 14 years oid and oider, whereas the demographic census included persons 10 years old and older (105).

The demographic ceasus of 1960 counted 11.7 million farmworkers. After adjusting the household sample results to comparable Brazil totals, agricultural workers by 1968 numbered between 12.6 and 13.4 million, giving a xange of growth rates between 0.9 and 1.6 percent. The higher rate results from assigning all estimated 10.13 -year-olds to agriculture, and is probably excessive. Thus, it semis clear that employment in agriculture grew less rapidly in the 1960's than in the preceding decade. In comparison, nonagricultural employment grew at annual rates of 4.2 percent between 1950 and 1960 , and 6.8 percent between 1960 and 1968.

Regionally, the househoid sample data indicate that between 1960 and 1968 farm employment grew at

Table 34.-Persons employed in agriculture, selocted classifications, Brazil, 1950 and 7960


For detalls on the adjustment for underenumeration see ( $58,59,88,126$, p. 3). ${ }^{2}$ Basis of classlfication shifted fram 15 years in using a plot of land not quallfying as an agricu. 1950 . Apparently consists largely of workers whose compensatlon is the privilege of using a plot of land not quallifying as an agricultural establishment.

Source: (24).
annual rates of $0.1,-1.3$, and 2.9 percent in the Northeast, East, and South, respectively. ${ }^{1}$ Corresponding rates in the 1950's were $1.3,1.5$, and 1.9 percent. The heterogeneity of the South must be kept in mind. The agricultural labor force decreased in Sao Paulo while increasing enough elsewhere, especially in Parana, to give the region as a whole more rapid growth than either the East or Northeast.

## Productivity of Farm Labor

The agricultural census data on farm employment leave little doubt that labor productivity increased substantially between 1950 and 1960, and 1968 data from the household sample survey indicate that the increase continued through the 1960's. Employment increased 2.2 percent a year, compared with the 3.9 -percent increase in composite input of cropland and livestock numbers.

Number of workers relative to area of cropland dropped from 66 per 100 hectares in 1950 to 54 in 1960 (table 35). Farms in the South used the fewest workers per 100 hectares -44 in 1950 and 38 in 1960. Parana, which absorbed large numbers of agricultural workers during the decade, decreased its work force per 100 hectares of cropland at the same rate as other States in the South.

The influence of various factors that might account for a change in number of persons employed in agriculture per 100 hectares of cropland was calculated from State data for the census years 1950 and 1960. Proportion of cropland in labor intensive crops, livestock

[^16]numbers per 100 hectares of cropland, proportion of livestock in the labor intensive class, ratio of firewood produced to area of cropland, and proportion of farms using only human power accounted for about 63 percent of the variation among States in numbers of persons employed per 100 hectares of cropland in 1950, and about 81 percent in 1960 (table 36 ).

Applying the 1950 regression coefficients to 1960 average values of the independent variables gives an estimate of 104 persons per 100 hectares of cropland. The averag. number in 1960 was $67 .{ }^{2}$ With, in effect, 67 persons doing the work that would have required 104 persons at 1950 rates, the ratio of cropland to workers was about 55 percent greater in 1960 than in 1950.

## Employment Prospects

Continued increases in agricultural employment may be expected. Brazil's population grew more rapidly than urban employment in the 1950 's, although urban areas absorbed about six-sevenths of the population increase in older rural areas. Urban employment opportunities grew less rapidly than industrial production because of rising productivity per worker (7). A similar countercurrent apparently existed in Brazilian agriculture, but land was available to absorb labor freed by this process as well as that arising from the excess of natural increase of population over nonfarm employment. The rise in nonagricultural employment between 1960 and 1968, and the decline of farm employment in the East, suggest that agriculture may

[^17]soon have to compete more vigorously for its supply of labor. Older agricultural areas face continued restructuring of farming, as the labor market adjusts to trends in population, urban employment, and labor productivity.

${ }^{1}$ gased on adjusted number of persons emptoyed. See p. 37.
Calctulated from census data.

## Wages of Agricultural Laborers

Monthly wages of common agricultural laborers averaged about NCr\$76 (\$20) a month at the end of 1968 (table 37) (74). Wages were as much as NCr $\$ 106$ in Rio Grande do Sul, and as low as NCr\$53 in Paraiba. Managers and tractor drivers, the highest paid agricultural employees, earned NCr\$139 and NCr\$132, respectively. Wages of foremen were intermediate
between those of common laborers and those of the highly paid groups. Differences in wages among States tended to correlate with differences in output per worker. Major exceptions were Rio Grande do Sul and Santa Catarina, where wages were far above the predominant relationship to output per worker, and the five States from Alagoas to Rio Gräd de do Norte, where they were low.

Table 36.-Factars influencing number of persons employed per 100 hectares of cropland, 1950 and $1960^{1}$


* Significant at 5-percent sevel. * Signiftcant at 1 -percent fevel, ${ }^{1}$ All data for 1950, and all except timber in 1960 , from the respective censuses of agrtculture. Tlmber in 1960 from 25 . Some of the smailer States and terftorles were comblned with Some of the smaller States ones as follows: Rondonia, Acre, and Roraima with arger ones as lollows: Rondona, Amata, with Rlo de Janelfo; Amazonas; Amapa with Para; Guanabara
and Federat District with Golas. ${ }^{2}$ Ratio of total area of and Federat District with Golas. sugarcane, bananas, potatoes, oranges,
so total area of 16 crops, including rice, corn, mandioca, so total area of 16 crops, including rice, contal cotton. ${ }^{3}$ Ratio peanuts, wheat, beans, soybeans, and perennats, and potitry to
of animal units of milk cows, hogs, sheep, goats, of animal unlts of milk cows, hogs, sheep, goats, 1960 estlmated total animal unlts. Numbers of mik und
from data on milk production, and unpubished estimates of milk cow numbers in 1964. 4 Artthmetic average of state averages.


## Fertilizers

Productivity of land and labor may be explained largely on the basis of greater use of complementary inputs-fertilizers, plant protection materials, and machinery-which come increasingly from nonfarm sources.

Apparent consumption of fertilizers in Brazil increased from 74,000 metric tons (nutrient basis) in 1950 to 602,000 metric tons in 1968 (table 38). After reaching a peak of 248,000 metric tons in 1958, there was relatively little further change through 1966. The 1958 level of consumption per hectare was exceeded only once until 1967 (table 39).

Phosphates, of which Brazil has domestic supplies, accounted for about half the total consumption of fertilizers throughout the period, although their share of the total tended to decline. Nitrogen and potash consumption both rose relative to phosphates. Potash tonnage consistently exceeded that of nitrogen (1,2).

Geographic differences in consumption of fertiizers in Brazil were extreme (table 40). Nearly 90 percent of the nutrients were used in the South (3). Total nutrients per hectare in Sao Paulo-Parana in $1959-61$ were more

Table 37.-Wages of agricultural employees, by satected States, Brazil, July 1-December 31, 1968

| State and reglon ${ }^{1}$ | Manager | Foreman | Tractor operator | Laborer | Mirifmum ${ }^{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | NCrs mer month ${ }^{3}$ |  |  |  |  |
| NORTHEAST |  |  |  |  |  |
| Marani:30 . . . . . . . . . . . . . . . . . . . . . . . . . | 95 | 89 | 96 | 72 | 79 |
| Ceara | 113 | 73 | 101 | 56 | 79 |
| Fillo Grande do Norte | 107 | 76 | 103 | 60 | 79 |
| Paraioa | 102 | 73 | 81 | 53 | 79 |
| Pernambuco . . . . . . . . . . . . . . . . . . . . . . | 95 | 73 | 92. | 58 | 84 |
| Alagoss . . . . . . . . . . . . . . . . . . . . . . . . | 112 | 58 | 85 | 54 | 79 |
| EAST |  |  |  |  |  |
| Sergipe . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 103 | 90 | 118 | 70 | 79 |
| Bahila ...... | 125 | 89 | 133 | 70 | 79 |
| Espirito Santo . . . . . . . . . . . . . . . . . . . . | 134 | 107 | 131 | 75 | 101 |
| Fio de Janeiro . . . . . . . . . . . . . . . . . . . . . | 160 | 133 | 147 | 94 | 118 |
| SOUTH |  |  |  |  |  |
| Parana | 162 | 119 | 119 | 88 | 101 |
| Santa Catarina . . . . . . . . . . . . . . . . . . . . | 187 | 161 | 175 | 97 | 125 |
| Rio Grande do 5ul . . . . . . . . . . . . . . . . . | 275 | 161 | 128 | 106 | 142 |
| CENTRAL WEST |  |  |  |  |  |
| Mato Grosso. | 220 | 148 | 157 | 85 | 120 |
| Golas . . . . . . . . . . . . . . . . . . . . . . . . . . | 163 | 143 | 227 | 85 | 120 |
| Brazit . . . . . . . . . . . . . . . . . . . . . . . . | 139 | 101 | 132 | 76 |  |

${ }^{1}$ Data not reported for States not Ilsted. ${ }^{2}$ Some States are divided Into two regions, with different minimums. In such instances, the lower minlmum Is glven here, since the higher rates usually reflect urban employment conditions. ${ }^{3}$ The new cruzeiro (NCrsi was exchanged at the rate of $\mathrm{NCr} \$ 3.83$ for US $\$ 1$ in December 1968.

Sources: (25, 1968, p. 432) and (74\}.

Table 38.-Apparent consumption of fertilizers, Brazil, 1950-68

${ }^{1}$ Totals from unrounded data.
Sources: (22) and (25).

Table 39.-Fertilizer used per hectare, Brazil, 1950-68

| Year | Nitrogen N | Phosphate $\mathrm{P}_{2} \mathrm{O}_{3}$ | Potash $\mathrm{K}_{2} \mathrm{O}$ | Tota ${ }^{1}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | Kilogrems | Kilograms | Kilograms | Kilograms |
| 1950 | 0.8 | 2.2 | 1.2 | 4.2 |
| 1951 | 1.0 | 3.3 | 1.5 | 5.9 3.4 |
| 1952 | . 5 | 2.1 | . 8 | 3.4 5.6 |
| 1953. | 1.1 | 2.9 3.3 | 1.6 | 5.6 |
| 1954 | . 9 | 3.3 3.5 | 1.4 2.3 | 6.8 |
| 1955 | 1.1 | 3.5 4.3 | 2.3 1.9 | 7.4 |
| 1956 | 1.2 | 4.3 5.0 | 2.6 | 8.8 |
| 1957 | 2.0 | 5.9 | 2.8 | 10.7 |
| 1959 | 2.5 | 5.0 | 2.4 | 9.9 |
| 1960 | 3.5 | 4.9 | 4.1 | 12.5 |
| 1961 | 2.1 | 4.4 | 2.6 | 9.1 |
| 1962 | 1.8 | 4.3 | 2.4 | 8.6 10.4 |
| 1963 | 2.1 | 5.2 | 3.1 | 10.4 |
| 1964 | 1.7 | 4.5 | 2.3 | 8.5 |
| 1965 | 2.2 | 3.8 | 3.1 | 9.1 |
| 1966 | 2.3 | 3.7 | 3.0 | 9.0 |
| 1967 | 3.3 | 6.4 8.3 | 4.3 5.6 | 14.0 |
| 1968 | 4.4 | 8.3 | 5.6 | 18.3 |

I Totals from unrounded data.

Table 40.-Fertilizer consumptian, by regions, Brazil, annual averages, 1959-61

| Region | Nitrogen N | Phosphate $\mathrm{P}_{2} \mathrm{O}_{5}$ | Potash $K_{2} \mathrm{O}$ | Total |
| :---: | :---: | :---: | :---: | :---: |
|  | 1,00t metric tons |  |  |  |
| North' | 5 | 12.6 | 5.3 | 22.7 |
| Central ${ }^{2}$ | 4.0 | 2.5 | 1.8 | B. 3 |
| Central South ${ }^{3}$ | 51.7 | 74.0 | 60.5 | 186.2 |
| South ${ }^{4}$ | 8.0 | 33.4 | 10.5 | 51.9 |
| Total | 68.5 | 122.5 | 78.1 | 269.1 |
|  | Kilograms per hectare |  |  |  |
| North ${ }^{\text {l }}$ | 0.7 | 1.8 | 0.7 | 3.2 |
| Central ${ }^{2}$ | 1.3 | . 8 | . 6 | 2.7 |
| Central South ${ }^{3}$ | 4.6 | 6.5 | 5.3 | 16.4 |
| South ${ }^{4}$ | 2.0 | 8.3 | 2.6 | 12.9 |

${ }^{1}$ Area served by ports of Belem, Macau, Recife, Maceio, and Salvador. ${ }^{2}$ Area served by ports of Guanabara and Angra dos Reis. ${ }^{3}$ Area served by ports of Santos, Paranagua, and Sao Francisco do Sul. ${ }^{4}$ Area served by ports of Porto Alegre and Rio Grande.

Sources: Based on (22) and Report of Brazilian work Group on the Fertiltzer Situation in Grazll, Agri Research, Inc., 43 pp., Sept., 1963. (Typewritten.)
than five times the level of average usage in States to the north.

Most of the fertilizer used in the Northeast was applied to sugarcane (table 41). In Rio Grande do Sul, the bulk of the consumption was shared by rice and wheat. Sao Paulo had several crops-coffee, sugarcane, cotton, and vegetables-on which substantial quantities of fertilizer were used (42).

Principal factors influencing the use of fertilizers are the physical production responses and product price ratios. Prices of fertilizers in Brazil are higher than in many other countries ( 36, pp. 53,$62 ; 105$, p. 118; 45). Nitrogen, for example, cost the farmer from $\$ 0.36$ to $\$ 0.89$ a kilogram in 1967 , depending on the State where
it was purchased. Prices were lowest in States where usage was highest. The extremely high cost of fertilizer in low-usage States constitutes a formidabie barrier to increased usage. The wholesale price per kilogram of nitrogen in calcium nitrate in Sao Paulo was $\$ 0.36$. compared with $\$ 0.18$ to $\$ 0.27$ in other countries (54, p. 47). Consequently, relatively high crop response ratios were required to cover fertilizer costs (table 42). Ratios were generally most favorable in Sao Paulo. Neighboring Parana had higher fertilizer prices and lower crop prices than Sao Paulo; hence, higher response ratios would be needed to make fertilizer use profitable. Fertilizer prices reached their highest levels in real terms in 1965, and then declined (table 43).

Table 41.-Approximate utitization of fertilizers, by crops, selected regions, Brazil, 1967

| Crop | Sao Pailo |  | Northeast |  | Rio Grande do Sul |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Percentage of total consurned In reglon | Percentage of crop fertillzed | Percentage of total consumed in region | $\begin{aligned} & \text { Percentage } \\ & \text { of crop } \\ & \text { fertilzed } \end{aligned}$ | Percentage of total consumed in region | Percentage of of crop fertilized |
|  | Percent |  |  |  |  |  |
| Cotfee. | 15 | 25 | -- | --- | -.. | -- |
| Sugarcane. | 20 | 40 | 80 | 30 | -.. | -- |
| Cotton V - | 1025 | 3590 | $\cdots$ | -- |  |  |
| Vegetables . |  |  |  | 15 | $\cdots$ | 70 |
| Citrus . . . | 5 | 25 | $\pm$ | 15 | --. | 15 |
| Others . . . | 5 | 25 | $\cdots$ | 15 | $\cdots$ | --. |
| Tomatoes. | 20 | 10 | 12 | $\cdots$ | 5 | --. |
| Coconuts . . | $\cdots$ | $\cdots$ | 3 | 10 | -.. | $\cdots$ |
| Tobacco . . ${ }_{\text {Pasture, }}$ | $\cdots$ | $\cdots$ | -- | 50 | 15 | 75 |
| Pasture, etc. | $\cdots$ | - | - | 5 | --- | 15 |
| Wheat (rotation with | --- | --- | $\rightarrow$ | -- | 40 | 80 |
| soybeans and corn) |  | -- | -- | - | 40 | $\begin{aligned} & 90 \\ & 15 \end{aligned}$ |
|  |  | $\cdots$ | $\cdots$ | --- |  |  |

Source: (43).

Table 42_-Prices of fertilizer nutrients and

${ }^{1}$ At rate of NCr $\$ 2.70$ to $\mathrm{US} \$ 1$.
Sources: (72 and 75).

Table 43.-Farm prices per metric ton of selected fertilizers, Rio Grande do Sul, Brazil, 1960-69

| Year | Ammonium sulphate | Simple superphosphate | Potassium chtoride |
| :---: | :---: | :---: | :---: |
|  | NCrs (current price) |  |  |
| 1960 | 8.55 | 6.21 | 8.39 |
| 1961 | 15.12 | 7.91 | 13.20 |
| 1962 | 29.86 | 17.79 | 32.78 |
| 1963 | 48.94 117.27 | 30.04 72.90 | $\begin{array}{r}53.04 \\ 121.36 \\ \hline\end{array}$ |
| 1964 | 117.27 202.50 | 72.90 125.00 | 121.36 |
| 1965 | 202.50 225.00 | 125.00 129.30 | 215.00 |
| 1967 | 250.00 | 164.00 | 234.00 |
| 1968 | 231.80 | 190.00 | 222.30 |
| $1969^{1}$ | 300.00 | 240.00 | 305.00 |
|  | NCrs (adjusted to 1969 prise level) |  |  |
| 1960 | 224 | 162 | 219 |
| 1961. | 286 | 150 | 250 |
| 1962 | 360 | 214 | 395 |
| 1963 | 349 | 215 | 378 485 |
| 1964 | 469 | 289 | 485 |
| 1965 | 555 | 342 | 541 |
| 1966 | 408 | 235 |  |
| 1967 | 356 | 234 | 333 278 |
| $1968{ }^{1}$ | 290 300 | 237 240 | 278 305 |

${ }^{1}$ July-August. The average rate of exshange of the new cruzelro was NCr\$4.125=US\$1.
Sources: Current prices from (86). Adjusted prices calculated on basis of index of wholesale prices of farm products \{excluding coffee). Index No. 48 from (77). Index for 1969 based on change in new series, Conjuntura Economica No. 275.

Fextilizer response ratios in Brazil tend to be low. Extensive trials with coffee obtained yields of 2.27 kg . of coffee (in the berry) per kg. of nutrients in mixed fertilizer (20-10-20) (82, p. 248). At 1967 prices, a return of 2.33 kg . of coffee per kg . of fertilizer would have been required in Sao Paulo (table 42). In Parana, it would have been 3.36 kg .

Reports of a series of studies on fertilization of beans indicate the uncertainty of crop responses. Occasional trials were successful, but in more than half, yields on plots treated with nitrogen, phosphate, or potash were not significantly different than yields on plots receiving no treatment. Responses averaged 3.9 kilograms of beans per kilogram of nitrogen ( N ), 2.6 kilograms of beans per kilogram of phosphate ( $\mathrm{P}_{2} \mathrm{O}_{s}$ ) and 0.9 kilograms of beans per kilogram of nutrients in a complete fertilizer (95, 96, 97, 98, 99, 100). Similar variability of responses, measured in terms of statistical siguificance, not to mention tests of profitability, were reported by workers in programs supported by USAID (129).

Somewhat more favarable ratios were reallized in experiments on rice in Rio Grande do Sul (4). Phosphate fertilizer gave 7.3 kilograms of rice per kilogram of nutrient. An economic analysis of experiments with fertilizer on wheat and soybeans in Rio Grande do Sul disclosed average returns only slightly above the margin of profitability at normal prices. ${ }^{\text {² }}$

[^18]Robert Cate, of the International Soil Testing Project, estimated that Brazilian farmers might profitably have used 700,000 tons of fertilizer nutrients in 1964, compared with the 255,400 tons actually used (42). Thus, there appeared to remain some unexploited opportunities for profitable use of fertilizer. But considering jointly the prices of the various crops and the response to fertilizer, only about one-sixth of the cropland could have been fertilized profitably. On about one-fourth the area which could have been fertilized, the recommended rate would have been only about 75 kg . per hectare.

Lime, although found to improve fertilizer responses on some soils, is costly also. Soil anajysis assists greatly in predicting which soils will respond to a particutar nutrient. Soils laboratories tested about 100,000 samples in 1968. It is possible that these technological improvements contributed appreciably to the 1967-68 upturn in fertilizer consumption, and that further knowledge will be developed to extend the gains.

Expenditures on fertilizer made up about 3 percent of total farm expenses in 1950 (18, p. 14). Comparable data from the 1960 census were still unpublished in 1968. A survey of farms by the Getulio Vargas Foundation in 1962-63 found "intermediate consumption" amounted to 10.9 percent of the value of production (47, p. 21). Thus, it appears that expenditures on fertilizers, as a percentage of the total, were not greatly changed from 1950.

## Plant Protection

Plant protection materials rank next to fertilizer as indicators of technological progress. Total tiomestic production of pesticides and fungicides plus imports of materials in this category fncreased two- to three-fold from the mid-1950's to the mid-1960's (table 44).

Table 44.-Supply of pesticides and fungicides, Brazit, 1953-68

| Year | Pesticides and fungicides | Year | Pesticides and fungicides |
| :---: | :---: | :---: | :---: |
|  | 1,000 metric tons |  | 1.000 metric tons |
| 1953 | 5.6 | 1961 | 16.2 |
| 1954 | 11.8 | 1962. | 18.4 |
| 1955 | 11.4 | 1963 | 12.4 |
| 1956 | 9.9 | 3964. | 10.0 |
| 1957 | 6.3 | 1965. | 20.1 |
| 1958 | 6.5 | 1966 | 22.9 |
| 1959 | 9.8 | 1967. | 23.6 |
| 1960 | 19.4 | 1968 .. | 22.5 |

Source: Compited from (25).
Domestic production of these materials commenced in the late 1950 's and by 1967, about half the total supply was being produced in Brazil. The extent to which the supply was used in nonfarm activities is not known.

## Seeds

In 1966, nearly 200 public and private agencies (52) distributed about 130,000 tons of improved seed, 98 percent of which was domestically produced. However, since improved seed amounted to only 1 percent of the tntal quantity of seeds planted in that year, most farmers apparently used their own production or obtained stapplies from neighbors.

## Power

Use of power in agriculture has both an engineering and an economic significance. In agriculture, as in industry, the worker's output rises proportionately with the amount of power at his disposal (54, pp. 93-97). Brazil ranks relatively low in amount of farmwork done with power from other than human sources. This phenomenon has been long recognized in Brazil, however, no effective way to solve the problem has been found (124, ch. XV; 147).

Reliance on hand methods was one of the practices referred to by an observer in 1858 who complained, "The soil is cultivated with the methods and instruments of 300 years ago." ${ }^{3}$ To help overcome this deficiency, northern Europeans were encouraged to immigrate to Brazil in the mid-19th century, since they were more skilled in the use of animal power than the original Portuguese settlers. Again, when Southern planters from the United States migrated to Brazil after the Clivil War, they were expected to implant a higher level of machine technology. In both cases, indigenous practices persisted.

The relatively slow adoption of power in agriculture may be attributed in part to the inherent power requirement for performing a given operation in Brazilian soils. Weaver showed how a difference in power requirements between two soil types common in one district of India determined which method of rice culture-broadcast or transplant-was more profitable (101, pp. 196-201). Low yields may further inhibit more extensive use of power. In the simplest terms, the additional area that can be cultivated with suppiemental power may prodice too small a margin over the production required to maintain work animals. It has been observed that nation.s with high crop yields tend to use more power (54, p. 94), but it does not follow that more power could always be used profitably where yields are very low. Efficiency of animal power may be impaired under tropical conditions. Animals eat less as environmental temperatures rise above the optimum; at high temperatures, energy intake may drop below maintenance requirements ( 89, p. 322). As environmental temperature rises, the animal's maintenance energy requirements increase also to maintain thermal equilibrium (128). Energy balances such as this determine optimum agricultural systems (106).

[^19]Three out of four farms in Brazil reported using human power only in 1960, approximately the same ratio as 10 years earlier (table 45). Reliance on human power alone declined slightly with increase in farm size, but even among the 415 farms reporting 1,000 hectares or more of cropland, a quarter used no animal or mechanical power. While farms using some mechanical power increased rapidly during the decade-from about 6,000 in 1950 to 46,000 in 1960-it is evident that these numbers are still too small to figure importantly in Brazil's more than 3 million farms. Even among farms with between 100 and 1,000 hectares of cropland in 1960 , less than half used mechanical power.

Other indications of use of power are given by numbers of tractors ( 63,000 in 1960, up from 8,000 in 1950) and numbers of plows ( $1,032,000$ and 714,000 , respectively). Sao Paulo and Rio Grande do Sul hud 71 percent of Brazil's tractors and plows in 1960.

Domestic production of tractors began in 1960, but demand has been weak, and factories have been producing at considerably less than capacity. The peak supply of 14,000 tractors in 1960 (all imported) was not exceeded through 1967 (table 46). Assuming a 10-year life for a tractor, imports plus indigenous production between 1960 and 1967 were little more than enough to maintain the number of tractors on farms at the level reached in 1960.
Prices of five brands of tractors averaged $\$ 4,480$ per unit in 1965 (117). The increase in price of tractors from 1961 to 1965 was somewhat less than the increase in wholesale prices of agricultural products including coffee.

The extent to which power is used varies sharply by regions (table 47) (146). Such striking differences within a country whose people have been fairly mobile (124), 139, p. 32) indicates significant differences.in physical and economic factors. Such differences in adoption of machine technology are commonly considered inherent in people rather than in environments, but there is growing evidence that traditional practices are usually soundly related to environment, changing rapidly when new and profitable adaptations become available (137, p. 36).

## Irrigation

In 1960, 461,460 hectares of Brazil's 28.7 million hectares of cropland were irrigated. More than half the irrigated area was riceland in Rio Grande do Sul. The Northeast has small areas under irrigation, notwithstanding the large expanse of arid land in this region. The National Department for Works Against Drought has been active in the Northeast since the latter part of the 19th century, building dams which serve mainly for watering livestock and for household and urban needs. A regional development program for the Upper Sao Francisco Valley is contemplated for the irrigation of possibly one-quarter of a militon hectares (141).

${ }^{1}$ Less than 0.05 percent.
Source: (24, table 8).

Table 46.-Supply of tractors, Brazit, 1950-68

| Year | Tractors, 3il types |  |  | Year | Tractors, all types |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pro- duced | $\begin{gathered} \text { fm- } \\ \text { ported } \end{gathered}$ | Total |  | Procuced | Imported | Total |
|  | Thousand |  |  |  | Thousand |  |  |
| 1950 | -.- | 5.8 | 5.8 | 1959 | --- | 5.0 | 5.0 |
| 1951 | --- | 12.3 | 12.3 | 1960 | ${ }^{2}{ }^{2}$ | 14.0 | 14.0 |
| 1952 | --- | 8.1 | 8.1 | 1961 | 1.7 | 7.4 | 9.1 |
| 1953 | ** | 3.3 | 3.3 | 1962 | 7.6 | 4.1 | 11.7 |
| 1954 | --- | 35.0 | 15.0 | 3963 | 9.9 | 3.2 | $\pm 3.1$ |
| 1955 | ... | 5.9 | 5.9 | 1964 | 11.5 | 2.4 | 13.9 |
| 1956 |  | 4.7 | 4.7 | 1965 | 8.1 | 1.4 | 9.5 |
| 1957 | ** | 8.1 | 8.1 | 1955 | 9.1 | 2.5 | 11.6 |
| 1958 | -- | 8.2 | 8.2 | 1967 | 6.3 | 1.4 | 7.7 |
|  |  |  |  | 1968 | 6.8 | 3.3 | 10.1 |

${ }^{1}$ Production began In December, Less than 50 produced.
Source: (25).

Takle 47.-Indicators of prower use on farms, by regions, Brazil, 1960

| Item | North | Partheast | East | South | Central West | Brazil |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Percent |  |  |  |  |  |
| Farms by source of power used: |  |  |  |  |  |  |
| Giuman only | $\begin{aligned} & 100 \\ & \binom{1}{(1)} \end{aligned}$ | 964 | 9030 | 44 | ¢0 | 76 |
| Animal |  |  |  | 53 | 8 |  |
| Mechanical ${ }^{\text {Animal and }}$ |  |  | $\mathrm{i}^{1)^{30}}$ |  |  | 1 |
| moctantica! | (') | (') | ( ${ }^{1}$ | 2 | 1 | 1 |
| Total | 300 | 100 | 100 | 108 | 100 | 100 |
|  |  |  | Number |  |  |  |
| ttems per 1,000 nectares of cropland: |  |  |  |  |  |  |
| Tractors . . . . . . . | 0.6 | 0.4 | 1.0 | 3.9 |  |  |
| Plows . . . . . . . . | . 7 | 2.8 | 15.0 | 69.0 | 8.7 | 35.3 |

${ }^{1}$ Less than 0.5 percent.
source: Compiled from (24).

## Nonfarm Component of Farm Expenses

A collective measure of capital goods imputs in Brazilian agriculture is obtained from 1950 census data on farm expenses (18), and results of a farm survey carried out by the Getulio Vargas Foundation in 1963 (46, 47), (table 48). Inputs other than labor and rent

Table 48.-Farm expenses, by type, Brazil, 1950, and 1962-63

${ }^{1}$ Not enumerated.
Sources: 1950 based on (18, table 12); 1962-63 based on (47, tabie V).
remained about the same proportion of the total in both periods ( 36 and 38 percent, respectively). This is consistent with the comparatively restricted role of nonfarm inputs indicated by the preceding discussion. Brazilian farmers spent about the same proportion of their gross income on capital inpust as farmers in other countries, but used fewer farm-produced and more purchased nonfarm inputs (table 49).

## Capital Formation

'Total investment in Brazil's agriculture in 1965 was about $\$ 16$ billion (table 50). Value of land (including tree crops) accounted for just under 50 percent of the total, and livestock about 35 percent. Buildings, equipment, and work animals made up the rest.

By 1965, total agricultural investment had about doubled from 1950. Investment in machinery and equipment increased more than tenfold, while other assets grew more modestly. Compound annual rates of growth represented by these values ranged from 1 percent for buildings to 18 percent for machinery and equipment.

These estimates, which give a summary impression of capital inputs, are more useful in explaining the change in productivity per worker than the spotty evidence on numbers of tractors, plows, and farms using various sources of power. On the basis of the annual rates in table 50, capital formation for 1964 amounted to Cr\$1.19 billion. Agricultural output was valued at cr $\$ 4.4$ billion. Thus, capital formation in agriculture (approximately the same as savings from income of the sector) was about 27 percent of income. ${ }^{5}$

On the basis of the growth rate for the index of real product in agriculture in the national accounts, and value of agricultural output in 1964 at current prices, the increment of income was Cr $\$ 0.19$ billion. The gross incremental capital-output ratio, therefore, was 6.5 and the marginal productivity of capital 0.16 . Even making considerable allowances for the tentative nature of these estimates, it appears that productivity of capital in agriculture was low, compared with other countries (132, p. 79).

## Implications of Changes in Factors Complementary to Land

Chapter III presented data on productivity in terms of output per unit of land, or per head of livestock. Changes were shown to be slight, although crop yields rose appreciably in Sao Paulo, where more yield-raising

[^20]able 49.-Estimates of the percentage distribution of inputs used in farm production, selacted countries and selected pariods

| Input | $\begin{aligned} & \text { Brazil, } \\ & 1962^{-} \\ & 63^{5} \end{aligned}$ | Punlab India ${ }^{\text {of }}$ | Talwan, 1961$65^{3}$ | Colomp bla | $\begin{aligned} & \text { Japan, } \\ & 1955: \\ & 595{ }^{2} \end{aligned}$ | Unlted States, 1967 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Percent |  |  |  |  |  |
| Land | 35 | 44 | 41 | 36 | 17 | 15 |
| Labor | 29 | 21 | 27 | 31 | 42 | 18 |
| Capital, totas | 36 | 35 | 32 | 33 | 41 | 67 |
| Farm-produced | 10 | 27 | 10 | 21 | - | 7 |
| Furchased nonfarm | 26 | 8 | 22 | 12 | $\cdots$ | 60 |
| Total | 100 | 100 | 100 | 100 | 100 | 100 |

'Calculated from data in (47), assigning to tand the difference between all other expenses and value of production. ${ }^{2}$ 8. Sen. Capttal input th Punjab Agricuture: 1950/5i to 1964/65. (unpubifshed report). ${ }^{3}$ (49). " (d). ${ }^{5}$ (147).

Table 50.-Investment in agricultura, Brazil, 1950 and 3965

| Itern | Investment |  |  |  | Annual rate of increase |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $1950{ }^{\text {² }}$ |  | 1965 |  |  |
|  | Billion NCr\$ | $\begin{aligned} & \text { Bllion }_{3} \\ & \text { dollars } \end{aligned}$ | $\begin{aligned} & \text { Billion } \\ & \text { NCrs } \end{aligned}$ | $\begin{aligned} & \text { Billion } \\ & \text { dollars } \end{aligned}$ | Percent |
| Lanc ${ }^{4}$ | 7.2 | 3.79 | 13.4 | 7.05 | 4 |
| Buildings ............. | 1.2 | . 64 | 1.5 | . 77 | 1 |
| Machinery and equlpment Livestock (except work | . 5 | . 28 | 6.0 | 3.17 | 28 |
| arimais) . . . . . . . . . | 5.8 | 3.06 | 10.3 | 5.40 | 4 |
| Totai ${ }^{2}$ | 14.8 | 7.77 | 31.2 | 16.39 | 5 |

${ }^{5}$ Adjusted to 1965 price level. ${ }^{2}$ Growth rates, dollar values, and totals computed from unrounded data. ${ }^{3}$ Exchange rate of NCr $\$ 2.904$ per doflar. ${ }^{4}$ inctudes Investment in tree crops.

Sources: IBRA (17), table 55 for 9965 data, except animals. SEP data for antmals In both years, 1950 vatues being essentially the 1950 inventory priced at average values per head prevailing in 1965. Land, bulfdings, and machinery and equipment values for 1950 from Census of Agricutture (18), table 11, adjusted to 1965 price lovels by use of appropilate Indexes from Conjuntura Economica (77).
inputs are used than in other States. This chapter has already described patterns and trends in the use of inputs complementary to land-labor and capital inputs. The following section discusses the apparent relationships between productivity and complementary inputs.

Labor input per hectare of cropland in Brazil decreased between 1950 and 1960. If other inputs remained constant, such a decline would have implied a decrease in output per hectare. This observation indicates that the relative importance of the various factors of profiuction shifted considerably over the decade. It was not within the scope of this project to seek out possible explanations of the change. Production functions derived from farm strrvey data by the Getulio Vargas Foundation indicated that output increased 0.16 percent from a 1-percent increase in labor input in $1962-63$ (70, p. 70). Production function analysis holds other factors "constant." Census data reflect substitution among factors.

The foregoing discussion treats labor as a variable input to land. The implicit assumption is that output per unit of land is and should be the chief consideration. As a policy criterion, this assumption and premise is probably less valid in Brazil than anywhere in the world in this decade. Both labor and capital are more limiting than land to Brazil's agricultural output. Standards of suecess of development efforts in Brazil probably should give precedence to output per worker. Increases in the amount of land used per worker, the reciprocal of workers per 100 hectares shown in table 35 , almost dictate an increase in capital per worker (apart from possible technical innovations which may be capital saving). They also imply a redistribution of income among the factors of production; returns to land fall as returns to labor rise.

Where the land-man ratio is raised by withdrawal of labor (as in the immediate hinterland of the Sao Paulo-Rio de Janeiro-Belo Horizonte industrial complex), a tendency toward more landextensive
enterprises would be expected. To some extent, rising consumer demand for perishable foods-vegetables, fruits, milk, and eggs-favors some land-intensive enterprises which may differentiate land values more steeply in parts of the hinterland without offsetting the decline for the hinteriand as a whole. One of the stresses of agricultural development in Brazil, therefore, may be generated by declining returns to land. Such development generates demand for yield-increasing innovations which will counter the decline in income to, and capitalized value of, land.

Output effects from fertilizer are more easily and directly evaluated than were changes in labor. Fertilizer consumption increased a little over 200,000 tons from 1950 to 1966. At 8 kilograms of rice for 1 kilogram of fertilizer, output would have amounted to 1.6 million tons of rice. Valued at the 1957.59 prices used in output measures in this study, the hypothetical rice output attributed to fertilizer would amount to about 6 percent of the increase in total output of 34 principal farm products, equivalent to a growth rate of about 0.4 percent a year. Crop yields alone did not show this much response. The South used four to five times as much fertilizer per hectare as the rest of Brazil, but, except for Sao Paulo, yield changes were well within the range of variation experienced in the North.

Part of the effect of fertilizer went to offset an
apparent decline in natural fertility' Some inferences about trends in natural fertility may be drawn from data for States (except Sao Paulo and Rio Grande do Sul) which used negligible quantities of fertilizers. About half the States had declining yields during 1947-65-0.5 percent or more per year in five States; -1.1 percent in Bahia. However, these trends are not attributable exclusively to declining fertility. Other factors which could have caused declining yields include: aging of stands of tree crops, increasing incidence of diseases and pests, more extensive labor practices, and extension of cultivation onto inherently poorer soils.-.

Interpreting the role of capital in Brazilian agriculture is difficult because of conflicting evidence. The upward trend in labor productivity would indicate that the ratio of capital to labor had been increasing. On the other hand, such nonfarm inputs as fertilizers, plant protection materials, and tractors are still used at iow rates. The capital-output ratio indicates a low rate of return on investment in agriculture. It is possible that the various indicators of capital inputs seem to diverge because of inaccuracies in the data. This suggests a need for improved aggregative data on the use of capital in Brazilian agriculture. Studies at the farm level would aid in the interpretation of aggregate data, and would help to solve problems resulting from the apparently low physical and biological efficiency of many capital inputs in Brazil.

## CHAPTER V.--FACTORS EXTERNAL TO THE FARM

Brazilian agriculture has come a long way from the seif-sufficiency that characterized the "sertao" (backlands, or interior) of colonial and empire days. It is largely a commercial agriculture, with more than a third of its inputs coming from off the farm (above, p. 46), and most of its output entering commercial channels. The frontier, "traditional" as its agriculture may be, makes itself felt in urban markets through the supplies it generates (107, p. 117; 70, p. 12). The future evolution of Brazilian agriculture will be conditioned increasingly by the commercial demand-domestic and foreign-for its products. In turn, Brazilian agriculture will demand an increasing volume and variety of services from sources external to the farm.

In addition to the growing demand for commercial services supplying nonfarm inputs and channeling the flow of output to market, Brazil's agricuitural progress will require increasing amounts of other public and private services: research, education, and credit; services facilitating, guiding, and assisting land settlement; marketing syrvices such as information on prices, market receipts, and storage holdings; and a wider government role in the use of grades and standards for farm products in domestic trade.

## Domestic Demand

Characteristics of the domestic demand for agricultural products have been studied extensively by the Getulio Vargas Foundation as a basis for projecting supply and demand for agricultural products through 1975 (70), and in connection with an analysis of Brazil's food industry (62). Other reports are available on selected marketing problems, providing an increasing fund of information on the subject.

A relatively high rate of population growth, increasing urbanization, and rising per capita incomes have been the chief elements of Brazil's domestic food demand. Both urbanization and income factors contributed to a changing pattern of consumption (70, pp. 29-62). Consumption of fresh beef, milk, and wheat four increases fairly rapidly with rising income-more so in urban than in rural households-and consumption of such historic staples as dried beef, rice, beans and mandioca flour changes little, or declines (table 51).

Total agricultural oatput comfortably accommodated the combined effects of increases in population and income. Food crop output increased 4.7 percent and fivestock output 4.9 percent, while total food demand increased 4.3 percent annually from 1947 to $1965 .{ }^{\text {b }}$

Table 51.-Income olasticity, selected foods, urban and rural areas, Brazil, 1962-63

| Product | Urban | Rural |
| :---: | :---: | :---: |
| Beef, fresh | 0.72 | 0.50 |
| Mlik, fresh | . 76 | 50 |
| Wheat flour | . 51 | . 43 |
| Oranges | .74 | . 47 |
| Bananas | . 64 | .18 |
| Beef, dried | . 15 | -. 25 |
| Rlce . . . | . 21 | . 33 |
| Dry beans | . 04 | . 04 |
| Mandloca flour | -. 06 | -. 01 |

Source: $\{70$, pp. 47-48\}.
Food prices rose steadily, relative to other prices, until 1962, even whife inflation raised the general price level. Government controls-more effective on prices of nonfood items such as rents than on food-contributed to this tendency (76, p. $50 ; 62$, p. 134). Eventually, more fundamental steps were taken to control inflation. At the same time, price controls were relaxed and relationships between the index of food prices and the index of all prices in the cost of living began to refiect the fundamentally favorable food supply situation (fig. 11).

Whether farmers benefited from the rise in food prices is not clear. An index of producer prices rose less rapidly than either retail or wholesale food prices (fig. 12). The index of producer prices, based on national average prices implicit in the production estimates of the Production Statistics Service (SEP), is biased downward by the increasing weight implicitly given to production on the frontier. For example, Parana, which had phenomenal growth in output during the period, experienced.a relative decline in the prices of eight representative commodities from 104 percent of the national average in 1955-57 to 90 percent in 1963-65 (table 52). The national wholesale price index is probably more useful for measuring agriculture's relative position until an unbiased national index of producer prices becomes available.

The geographic structure of prices changed sharply in several respects during 1947-65 (table 52). Agricultural prices in the Northeast, from Sergipe to Rio Grande do Norte, rose more than 30 percent relative to the national

[^21]

Figure 11

## PRICES OF FARM PRODUCTS IN BRAZIL



Figure 12

Table 52.-Geographic pattern of farm prices, Brazil, selacted periods
(Natiortal average $=100\}^{\text {t }}$

| State and region | 19474.49 | 1955-57 | 1963-65 | 1966-68 |
| :---: | :---: | :---: | :---: | :---: |
| NORTH |  |  |  |  |
| Rondonia | 188 | 104 | 123 | 161 |
| Acre . . . . . . . . . . . | 151. | 133 | 122 | 129 |
| Amazonas . . . . . . | 128 | 118 | 100 | 98 |
| Roralma . . . . . . . . | 161 | 183 | 184 | 128 |
| Para . . . . . . . . . . . . . | 85 136 | 87 141 | 155 | 83 131 |
| NORTHEAST |  |  |  |  |
| Maranhao . . . . . . . Plaui . . . . . . . | 67 71 | 67 | 78 | 86 83 |
| Ceara ............ | 81 | 84 | 94 | 94 |
| Rlo Grande do Norte | 97 | 110 | 138 | 127 |
| Paralba . . . . . . . . . | 93 | 102 | 134 | 116 |
| Pernambuco . . . . . . | 98 | 103 | 124 | 112 |
| Alagoas . . . . . . . . | 91 | 112 | 130 | 110 |
| EAST |  |  |  |  |
| Serglpe . . . . . . . . . | 93 | 106 | 123 | 106 |
| Bahla . . . . . . . . . | 85 | B7 | 97 | 112 |
| minas Gerais . . . . . . | 104 | 97 | 95 | 98 |
| Esplrito Santo | 97 | 91 | 90 | 95 |
| Rto de Janelro ..... | 105 | 116 | 101 | 107 |
| SOUTH |  |  |  |  |
| Sao Paulo | 117 | 119 | 110 | 109 |
| Parana $\begin{aligned} & \text { Santa Catarina . . . . . . }\end{aligned}$ | 99 | 104 88 | 96 | 97 |
| Santa Catarina . . . . | 85 98 | 88 99 | 76 96 | 74 93 |
| CENTRAL WEST |  |  |  |  |
| Mato Grosso . . . . . Golas | 88 88 | 90 84 | 84 | 90 90 |

${ }^{1}$ Prices of each of $B$ commoditles, expressed as a porcentage of the national average price, and the resulting price relatives averaged for the State. Commoditles Included: rice, corn, coffee, cotton, sugarcane, mandioca, beans, and cattle. In 1947-i9, prices of mandioca were excluded in Parana and Mato Grosso, cattle in Santa Catarina, and sugarcane in Mato Grosso because they differed excessively from relative prices of other products in those states. In 1955-57, mandioca in Mato Grosso was excluded for the same reason.
average. The rise probably resulted from increases in consumer purchasing power generated by activities of the regional economic development authority (SUDENE) (115). ${ }^{2}$ The necessary offsetting declines occurred in the areas closest to the urban centers of the South. Prices in the States in which agricultural output expanded most rapidly did not change uniformly.

Prices declined more in Parana than in neighboring Sao Paulo. In Mato Grosso and Goias, prices declined relative to the national average, but less, proportionately, than in Sao Paulo. Maranhao, sharing some of the generad tendency for prices to rise in the Northeast, improved its position considerably between 1955-57 and 1963-65. Frontier prices may be weighted toward a retail level of trading initially, shifting toward a commercial farm assembly type of transaction as output rises. Such developments may account for the drastic changes in relative prices in territories of the North.

[^22]
## Derived Demand at Farm LevelThe Transportation Factor

Transportation costs are a major factor in the geographic pattern of prices. Comparative scarcity of local supplies in relation to local demand in important consuming centers determines the location of peaks in the price surface. From these centers, farm prices decline with distance. In this context, changes in the efficiency of transportation over time may offset effects of lengthening supply lines. Highway transport in Brazil has become increasingly efficient during the past two decades. Total length of paved highways increased from 3,133 kilometers in 1955 to 42,378 in 1968 (25). In 1968 alone, paving was completed on 3,350 kilometers of Federal and State highways-more than the entire length of paved road in the country 13 years earlier (73).

Highways of all types per 1,000 square kilometers of land surface averaged between 300 and 400 kilometers in Brazil's more fully developed States in 1965. Yet even these States have inadequate farm-to-market access. In the advanced State of Sao Paulo, with 714 kilometers of road per 1,000 square kilometers, 32 percent of rural property owners in some sections reported roads impassable for 60. days or more a year in 1965
(18). Rapidly growing Parana built more roads from 1955 to 1965 than any other State (one-fourth of the national total) and raised its ratio of road length to land area from 180 to 350 . Other frontier States are still seriousty deficient in roads-Goias with 54 kilometers of road per 1,000 square kilometers, Mato Grosso with 21, and Maranhao with 77.

Highways are probably the most important transport medium affecting the geographic structure of farm prices, but rail transport is significant also and is being improved. In 1968, a major relocation of the railway line connecting Porto Alegre and Sao Paulo was completed, shortening the distance by 700 kilometers (73).

What these physical indicators of improved transport may mean for farm prices depends on rate structures. Freight rates appear to have increased about 25 percent in 1968, a year when wholesale prices of farm products rose only about 15 percent (73). It must be noted, however, that rail transport is heavily subsidized, receipts averaging about half of expenses in 1966-68.

It is commonly thought that agriculture cannot continue expanding into new areas at the rate of the past two decades, because of the lengthening distance of the frontier from consuming centers and seaports. At present, neither highway nor railroad facilities are adequate for low-cost transportation of bulk freight. But G.S. experience suggests that whea Braril has time to install adequate transport facilities, distance may be less of a barrier than it seemed in the early $1960^{\circ}$ 's. Brazil's most rapidy: growing geographic area during 1947-65 was the western part of the State of Parana, an airline distance of about 300 miles from Sao Paulo, Brazil's largest city. This is comparable to the distance from New York City to Pittsburgh, Pa. In the 1960's, Campo Grande, in the State of Mato Grosso, was on the frontier of expanding crop production. Campo Grande is about 500 miles from Sao Paulo, or about the distance from New York to Toledo, Ohio. Today, Porto Velho, Rondonia, is the most distant point reached by highway westward from Sao Paulo. This is equivalent to the distance from New York to the western edge of the U.S. Wheat Beit in the Plains States. As farming spreads northward and westward in Brazil, and as planned highways are built to the Amazon River, the latter may become as important to Brazil as the Missouri, Mississippi, and Great Lakes waterways are to the U.S. Midwest (68).

## Minimum Prices

The Brazilian Government initiated a program in 1951 to protect producers asainst the hazard of undue price declines. There is corisiderable fluctuation in output, and, therefore, in prices among important farm products (table 53). To counter this instability, minimum prices for various products were announced from time to time, and the Government undertook to purchase these products, or to lend money to producers for products in storage. Effectiveness of the program varied, and generaily was slight until 1967. By harvestime in most

Table 53.-Variability in output and prices of selected crops, Brazil, 1947-65

| Crop | Coeffictent of variation ${ }^{\text { }}$ |  |
| :---: | :---: | :---: |
|  | Dutput ${ }^{2}$ | Prlce ${ }^{3}$ |
|  | Percent |  |
| Bico | 9 | 26 |
| Coftee | 27 | 37 |
| Corn . . | 7 | 20 |
| Cotton | 14 | 20 |
| Sugarcane | 3 | 25 |
| Mandioca | 7 | 17 |
| Beans . . | 7 | 22 |
| Bananas | 4 | 20 |
| Wheat.. | 36 | 32 |
| Peanuts. | 27 | 30 |
| Oranges . | 7 | 23 |
| Tobacco. | 9 | 14 |
| cocon. | 14 | 38 |

${ }^{1}$ Standard errors of estimate of the logarlthms of output and price, expressed as percentages. ${ }^{2}$ Output serles for 1947-65. ${ }^{3}$ Price series for 1944-65.
years, endemic inflation had eroded the economic significance of the minimum prices announced at the start of the crop season. Also, the terms of the programs tended to be conservative, and measures to inform producers about the programs and how to use them were not adequate. Originally, the programs emphasized direct purchases rather than loans. The emphasis was reversed in 1967, and that change, along with changes in other aspects of the program, made it substantially more effective (92, 121).

## Food Processing

Growing domestic demand for food requires a growing food processing industry. Estimates of food demand based on population, incomes, and income elasticities of demand indicated an excess of demand over supply of processed foods between 1950 and 1960 (62, p. 63). The food industry grew at the rate of 5.7 percent a year in that decade, but decifned during 1960-65. From 1965 to 1968 , the growth rate rose to 6.2 percent a year (fig. 13), Output of the food industry increased much less than all industry, but paralleled the growth of total agricultural output.

Although the foregoing indicators imply that the food industry expanded less rapidiy than expected, it should be noted that more than half the firms in the industry in 1960 came into existence after World War II (62, p. 67 ). Food manufacturing firms surveyed in 1965 disclosed that underutilization of capacity was a major problem $(62, \mathrm{p} .123)$. A dynamic economy in which sources of raw materials are shifting may have difficulty achieving full utilization of existing capacity. Improvements in transportation further complicate the problem, since plants located at different points may experience radical changes in their ability to compete for raw materials as new routes are opened (122). ${ }^{3}$ Some investments may

[^23]

Figure 13
be misplaced because of failure to anticipate correctly the locations at which the need would arise. This seems to have happened with some Government grain storage facilities (135, appendix A).

## Foreign Demand

Brazil has depended on agricultural exports for foreign exclange earnings throughout its history. Since 1946, agricultural exports have not been less than 82 percent of all exports, and in some years they were as high as 95 percent. Coffee dominated Brazil's export lists for more than a century. Even at the peak of the rubber boon in 1910, coffee retained a slight lead. From 1945 to 1965 , coffee's share of total exports averaged 56 percent. Cotton and sugar, the next most important exports with about 10 and 2 percent, respectively, of the total, became increasingly important during the latter part of the period. In the 1960's, cocoa, sisal, tobacco, and vegetable oils each contributed 1 to 2 percent.

Total agricultural exports increased in quantity fairly steadily from 1947 to 1968 (19). Values declined from 1951 to 1959 because of dectining prices. In the 1960 's, however, unit valuess remained steady and total value of agricultural exports increased at the compound annual rate of 4.4 percent between 1960 and 1968 . The share contributed by products other than coffee was stable at about 40 percent in 1960-64, but rose after 1964 (fig. 14).

If, Brazil's agricuitural production significantly exceeds domestic demand, foreign outlets will doubtless, be sought for the added output. The potential of foreign markets to absorb added supplies from Brazil is, therefore, critical for Brazil's economic development. Experience to date affords no clear insight into such a contingency, since output and domestic demand remained fairly balanced during the 1950's and 1960's.

The form in which added productive capacity expressed itself would be crucial. More coffee is not needed, and output would have to be immobilized, as substantial portions of the total output have been for neariy half a century. World markets for sugar are so restricted that sugar production has been controlled in Brazil, and presumably these controls will continue. The position of Brazilian cocoa, which has substantial competition from developing countries in Africa, appears to have weakened because of declining yields.

Brazil has several products-rice, corn, soybeans, and peanuts-whose potential competitive strength in international markets appears more promising. Markets for these crops are somewhat less restricted, and successful competition may be closely refated to technological and commercial efficiency. ${ }^{4}$ Beef might be adided to this group, except that experience of the past

[^24]
two decades gives less assurance that an exportable surplus might be imminent. Projected domestic demand seems likely to absorb all the beef that Brazil can produce through 1975 (70).

Rice and com already occupy about 40 percent of the cropland in Brazil, and have grown at rates approximating the average of all crops. Both commodities have been exported sporadically-corn in increasing amounts, about 1.2 million tons in 1968, or nearly double the previous record (108, pp. 25-26). Soybeans and peanuts are relatively new crops, but have been expanding very rapidly. The potential area suitable for peanuts may be limited. Soybeans, on the other hand, have a much less restricted potential area, because their ecological requirements are similar to corn.

Given the variabiiity of output noted previously (above, p. 55), and, on the average, a balance between output and domestic demand, it would be expected that exports of rice and corn would be sporadic, and highly variabie from year to year. This has, in lact, been the case ( $108, \mathrm{pp} .25-26$ ). Such instability of exports carries with it several handicaps: exporting firms are burdened by excess capacity in years when exportable supplies are low; price discounts must be taken to compete with more dependable suppliers; and traders have to take wider margins to offset the risks associated with year-to-year variability in volume. Even at relatively low levels of exports during the early 1960 's, port facilities were occasionally overtaxed, and many were technologically obsolete or obsolescent.
If exports of rice and corn rise, it will be because technological progress and increased efficiency make them attractive even at some deciine in relative price, or because the flow of labor and capital into agriculture continues unchecked by superior real alternatives elsewhere in the economy. Labor and capital tend to seek and find er:ploynent, even with declining returns. Again, since asriculture is a classically competitive activity to the extent that new entrants accept lower prices and returns, older areas will experience declining income unless efficiency can be increased. It is important to Brazil for world trade in these commodities to remain relatively free and unrestricted. Otherwise, successful efforts to raise agricultural productivity may create distress in domestic markets.

## Agricultural Finance

Capital and credit have shared importantly in the development of Brazilian agriculture, although their roles have not been clearly evident or generally recognized. Since a well-defined agricultural credit system has existed only since 1937 and much of the agricuiture of the ccuntry is considered "traditional," ${ }^{\text {t }}$ is implied that capital's contribution to this development has been minor. The nature and extent of capital formation in agriculture has received virtually no explicit
attention. Nevertheless, the internal savings, investment, and capital formation within the agricultural sector have been substantial. An agricultural credit system is evolving, and agriculture, agricultural trade, and agriculturally based industries have obtained part of their financing from the general credit system.

The existing stock of capital in Brazilian agriculture comes mainly from savings of the agricultural sector itself. A comparison of the value of livestock assets with total bank loans for livestock production in any recent year establishes this proposition. During 1965, the increase in value of livestock, calculated at values per head prevailing at the beginning of the year, was more than 500 billion cruzeiros, while total livestock loans by banks of Brazil amounted to about 65 billion cruzeiros. Since most of the bank loans were for short terms, it is evident that the increment in livestock value alone was substantially greater than the net increase in total farm assets attributed to borrowings. At the end of 1965, balances of all loans to agriculture by the Agricuitural and Industrial Credit nspartment (CREAI) of the Bank of Brazil (See p. 57 ff.) were about 80 billion cruzeiros higher than at the beginning of the year. Thus, the increase in institutionai credit to agriculture was almost infinitesimal in reldion to the increase in total value of agricultural asstis. The chief role of credit, therefore, has been to provide short-term operating capital.

Savings in agriculture not only appear to account for most of the increase in farm assets, but they are considered by some observers to have contributed an important share of the savings that have gone into Brazil's industrial expansion since World War II. Baer suggests "that the agricultural distributors, who capture most of the increment of the national product going to agriculture via higher terms of trade, tend to invest their savings in the nonagricultural sector, construction and industry." (5, p. 162). However, some large landowners in Sao Paulo and Minas Gerais are reported to be investing in farms in Mato Grosso and Goias.

The structure of Brazilian wealth is such that it might be difficult to trace the origin of any particular portion of the national total to any one producing sector. Landthes most important agricultural asset-is often owned by absentee landlords. Many of these owners foliow nonagricultural occupations-professions, trade, or industry. Consequently, it is difficult to assess which part of their savings should be attributed to agriculture, and which part to nonagricultural pursuits. Some savings are reinvested in agriculture, the landlord generally being responsible for fixed assets: buildings, fences, and plantations of tree crops. Some purely nonagricultural savings may be invested directly in agriculture also. It is said, for example, that some of the modern, mechanized production of wheat, corn, and soybeans in Rio Grande do Sul on areas formerly devoted to grazing represents the initiative of urban investors-doctors, lawyers, and
merchants, who previously may or may not have been receiving some income directly from land.

Resident owners and operators need not have large incomes to have some savings or accumulation of capital. Indeed, the $11 / 2$ million farms of less than 100 hectares each in 1960 (440,000 more than in 1950) represent a sizable increment of capital during the preceding decade (equity in housing alone is substantial). Subdivision of large farms or development of new areas-whether by spontaneous settlement or planned colonization-all require investment and production of goods to be used as a source of future incomes.

It is popular to deprecate the meager and primitive traditional productive facilities and housing that are common on the frontier and on many small farms in the older agricultural areas. A survey of small farms in Rio Grande do Sul used several asset scales representing humble forms of capital formation, including composition of windows in the home (glass or wooden shutters) and number and kind of timepieces owned by the farmer.s "Modern" or not, such capital comes from savings and investment and contributes to increased total output, whether or not it raises productivity (yield per acre).

## The Agricultural Credit System

Inadequacy of Brazil's agricultural credit system has been of concern for decades. Much discussion and several abortive attempts to enact agricuitural credit laws from 1888 to 1934 left little impression on the existing system. ${ }^{6}$ Private lenders, merchants, a, id lending agents were virtually the only sourres of farm credit. Commercial banks made few agricultural loans. The terms and conditions of loans followed the norms of trade, rather than the conditions of agricultural production.

Even now, virtually nothing is known abnut the volume of credit from nonbank sources. It is believed that in the early 1960's banks were providing about 80 percent of rural credit. This was largely the result of the establishment of rural credit facilities by the Federal Government during 1937-45, and the expansion of these facilities during the 1950's and early 1960's.

CREAI-Agricultural and Industrial Credit Department of the Bank of Brazil-was established in 1937 (Law No. 454). Although its first loan was made in 1938, CREAI remained relatively unimportant until the 1950's. The National Cooperative Credit Bank (BNCC) was added to the system in 1943 (Law No. 5893) and a

[^25]program of loans and purchases, financed through the Bank of Brazil, was begun in 1951 (Law No. 1506). By the mid-1960's, these were the major governmental sources of credit and were believed to be supplying half or more of ail credit used by farmers.

In 1965, rural credit legislation was consolidated in a general revision of the banking laws (Bank Reform, Law No. 4595, Dec. 31, 1964). The Central Bank of Brazil (BCR) and the National Monetary Council (CMN) were established at this time, becoming the most important agencies regulating the total credit available and its application. Principal institutional lenders loaned about US $\$ 500$ million in 1965 . About 70 percent was loaned by Federal banks, and the rest by State and private banks (table 54).

Table 54.-Rural loans by banks. 1965

| Lending | Amount |  | Percentage |
| :---: | :---: | :---: | :---: |
|  | Billion cruzeiros | Million dollars | Percent |
| Bank of Brazil | 608 | 322 | 64 |
| National Cooperative Credit Bank | 47 | 25 | 5 |
| Other Federal banks | 43 | 23 | 17 |
| Total Federal Banks .... | 698 | 370 | 74. |
| State banks . | 161 | 86 | 17 |
| Private banks | 81 | 43 | 8 |
| Total | 942 | 499 | 100 |

Sour pes: Based on mineographed labulation from CREAl: also. data from (25, 1966, pp. 275 and 277).

Approximately two-thirds of the institutional credit to agriculture is extended through CREAI, whose operations afford a good view of the credit services available to, and used by, Brazilian farmers. CREAI maintains separate accounts for production of crops and livestock. "Other agricultural" loans by CREAI are divided about equally between loans to cooperatives and price support loans (table 55).

Table 55.-Loans of the Agricuttural and Industrial Credit
Department (CREAII, Bank of Brazit, by purpose, 1965

| Purpase of loan | Amount |  | Percentage of total |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Billion cruzefros | Millon dollars | Percent | Percent |
| Production: |  |  |  |  |
| Crops. . | 475 | 252 | 78 | 62 |
| Livestock | 64 | 34 | 11 | 8 |
| Other agrteultural uses' | 68 | 36 | 11 | 9 |
| Total, agrlcultural .. | 608 | 322 | 100 | 79 |
| Industrial | 159 | 85 | $\cdots$ | 21 |
| Toizl, CREA1 | 767 | 407 |  | 100 |

[^26]Source: \{25,1966, p, 274, a; p.275, b and cip. 27́, d).

CREAI agricultural loans are further classified as to use in current production or investment purposes. Overall, and for crop production, the largest share in 1965 went to current expenses, but for livestock production, most went to investment (table 50).

Loans for current expenses are generally made for less than 1 year, although for some purposes the time may be extended to 2 years. Other loans, including loans secured by farm real estate, may mature in a maximum of 15 years, although most are limited by law to 3 to 5 years. In practice, few loans in any class are made for the maximum allowable maturity for that class.

A third criterion by which CREAI classifies loans is by size of producer. The Bank of Brazil made special provisions for loans to small producers in May 1961 (87, p. 112). The collateral requirements for small producers were made more liberal than for other producers (table 57).

Loans by CREAI during 1962-64 were distributed geographically in fairly close relation to the regional val:-: of agricultural production (table 58). The ratio of loans to value of output was somewhat higher than average in the South, and correspondingly less in other regions.

The interest rates and maturities offered by CREAI and its collateral requirements have generally been more favorable for agricultural production than those available previously. Maturities of CREAI loans in 1965-66 were two to three times as long as commercial loans. Commercial loans for crop production, for example, had an average maturity of 4 to 5 months, while CREAI loans in this category ran about 10 months. In livestock production, commercial loans matured in about 80 days, and CREAI loans in about 11 to 13 months. Loans of the general credit department of the Bank of Brazil for nonagricultural purposes averaged about 75 to 80 days.

Borrowers from CREAI paid 8 percent per year for the loan, of which 1 percent was for service charges and notary fees ( $87, \mathrm{p} .111$ ). Ordinary loans from other sources may have cost the borrower 3 percent a month or more. (Three percent a month equals $421 / 2$ percent per annum.) An anti-usury law in Brazil, passed in 1933 (50, p. 15), fixed maximum legal rates of interest at 10,8 , and 6 percent per annum, the lowest rate applying to loans for agricultural purposes. But loans may provide for "monetary correction" to offset the decline in purchasing power of money. For example, a loan may


Sources: $(25,1966$, p. 275, c); ( 10 , anexos, 5, 8, 9).
Table 57.-Loans to smalt producers, and total loans, Agricuitural and Industrial Credit Department (CREAl), Bank of Brazil, 1965

| Loan classification | Small producers | Other pro- <br> ducers | Total | Small producers |  | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Productlon: <br> Crops $\qquad$ <br> LJvestock . . . . . . <br> Total | Bil. cr. | Bil. cr. | Bil. er. | Mil. dol. | Mill dol. | Mil, dol. |
|  |  |  |  |  |  |  |
|  | 25 | $450$ | 475 | 13 | 239 | 252 |
|  | 2 | 62 | 65 | 1 | 33 | 34 |
|  | 27 | 512 | 540 | 14 | 272 | 286 |
|  | Percont |  |  |  |  |  |
| Share of total | 5 | 95 | 100 |  |  |  |

Saurce: (10, anexos 10,11 ).

Table 58.-Distribution of agriculetrat toans, Agriculturaf and Industrial Credit Department \{CREA1\}, Bank of Brazii, and value of farm output, by region, $1962-64$

| Region | Loans |  | Farm output ${ }^{\text {a }}$ |  | Loans as percentage of yalue of farm output |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Dition Crs ${ }^{2}$ | Percent | Billion $C_{r} ; s^{2}$ | Percent | rercent |
| North | 8 | 1 | 91 | 1 | 9 |
| Northeast | 129 | 14 | 1,339 | 17 | 10 |
| East | 360 | 17 | 2,029 | 25 | g |
| South | 555 | 59 | 3,893 | 48 | 14 |
| Centrat west | 35 | 9 | 76 | 9 | 11 |
| Tい\&ロ! | 937 | 100 | 8,113 | 100 | 12 |

'Valle of 2 'mator crops and 8 items of Ilvestock and animal proulucts. ${ }^{2}$ Average rate of exchange ío 1962-64 was NCr\$0.987=uS\$1.

Sources: Laan data complied from reports of Bank of Brazil (9). Volue of crops compiled from reports of SEP (25). Valtue of livestock output estimated from SEP data.
specify that the principal amount of the loan to be repaid shall be scaled upwazd is aroportion to the change in the general index of whicsale prices. This index increased 30 percent or more in 9 out of 22 years between 1944 and 1966, and between 10 and 30 percent in 10 of the remaining 13 years. The increase at a compound annual rate between 1947-49 and 1964-6f, was 26 percent a year.

Besides the effect of inflation, high interest rates for agricultural loans may still reflect imperfections in capital markets. Competition provided by the Bank of Brazil has not yet corrected this deficiency.

Because of the high rate of infiation and the low interest rate at which CREAI makes agricultural foans, demand for credit has been greater than the Bank could supply (9, p. 36). The Bank's resources are limited by what it can raise through deposits and sale of securities in the country's capital market, or by borrowing abroad. Lending power of the Bank is also restricted by national credit policy. To contain inflationary pressures, limits have been set on the total amount that the Bark can lend. The lending power of the Bank of Brazil is allocated between agriculturai and nonagricultural functions.

The agricultural portion, in turn, is further allocated among classes of borrowers. The Bank's operating budget containing these allocations has been subject to approval by a Government board. Since 1965 , this board has been the National Monetary Council (CMN). Previously, it was the Superintendency of Money and Credit (SUMOC). By this means, the Bank's activities are made to conform to the overall monetary and credit policy of the Govermment. Thus, Bank of Brazil loans to agriculture reflect a purposeful control of the supply of credit to agriculture as part of the effort to chers the continued high rate of inflation and in
recognition of the heavy demand for credit from all sectors of the economy (6).

## Financing Agricultural Marketing

Marketing of agricultural products creates a substantial demand for credit in Brazil. Financing of stored products, inventories in trade channels, and invest ments in marketing facilities accounted for hall again as much iending as loans for agricultural productien in 1965-66 (table 59). Both the Agricultural and Industrial Credit Department (CREAI) and the General Credit Department (CREGE) of the Bank of Brazil were engaged in this kind of financing. CREGE accounted for mosl agricultural marketing loans, while CREAI was responsible for somewhat more than half the loans for agricultural production (table 60).

## Trends in Lending by

CREAI, 1947-68
CREAI may have been a fairly significant factor contributing to increases in Brazil's supply of agricultural credit up to about 1952 (fig. 15). CREAI loans in relation to agricultural income increased steadily, from 3.4 percent in 1941 to 10.4 percent in 1952. Therealter, through 1967, year-to-year increases in CREAI loans did little more than keep up with inflation.

Loans for crop production remained the majc. component of total CREAI loans throughout the 1947.66 period, or roughly 80 percent of all agricultural loans. Livestock loans increased proportionally through the early 1950's, then decreased. "Other" loans consisted mainly of loans to cooperatives until the late

Table 59.-Financing granted to the private sector, Bank of Brazil, 1965-56

| Purpose of loan | 1965 |  | 1966 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | ${\underset{\text { Bruzeiros }}{ }{ }^{1}}^{\text {Billion }}$ | Percent | $\underset{\text { cruzciros }}{ }{ }^{\text {Bilition }}$ | Percent |
| Agriculturs: <br> Production . . ... . Marketing. Totalagriculture Other than agriculture |  |  |  |  |
|  | 939 | 24 | 1,676 |  |
|  | 1,378 | 35 | 1,978 | 32 |
|  | 2,317 | 59 | 3,654 | 59 |
|  | 1,622 | 41 | 2,556 | 41 |
| Total | 3,939 | 100 | 5,210 | 100 |

${ }^{1}$ The average rate of exchange in 1965 was $\mathrm{NCr} \$ 1.899=\mathrm{US} \$ 1 .{ }^{2}$ The average rate of exchange in 1966 was $\mathrm{NCr} \$ 2.220=\mathrm{U} \$ \$ 1$.

Source: (9), 1965, 1966). Complied irom data in tables on pp. 234-235 of Report for 1965, and pp. 246-247 of Report for 1966.


Figure 15

Table 60.-Financing granted to the private sector by General Credit Department \{CREGE\} and Agriculiural and Industrial Credit Department (CREAl), Bank of Brazil, 1965.60

| Department and | 1965 |  | 1966 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Billion } \\ \text { cruzetros } \end{gathered}$ | Percent | Billion cruzeiros | Percent |
| CREGE: |  |  |  |  |
|  | 399 | 12 | 706 | 14 |
| MarketIng ...... | 1,237 | 39 | 1,777 | 36 |
| Nonagricultural use | 1,570 | 49 | 2,505 | 50 |
| Total | 3,206 | 100 | 4,988 | 100 |
| CREA1: Agriculture: |  |  |  |  |
| Production .... | 540 | 74 | 970 | 80 |
| Marketing . . . . . . | 141 | 19 | 201 | 16 |
| Nonagrlcultural use | 52 | 7 | 51 | 4 |
| Total . . . . . . . . | 733 | 100 | 1,222 | 100 |

Source: $(9,1965,1966)$. Complied from data in tables on pp. 234-235 of Report for 1965, and pp. 246-247 of Report for 1966.

1950's. From 1962 on, cooperatives and minimum prices received about equal amounts.

Loans for livestock production during 1947-66 were muct: less than proportionate to the contribution of livesiock to total agricultural income. Conservatism in lending for livestock production may have been partly a reaction to a speculative boom in the livestock industry that lasted from 1940 to 1946. Total CREAI loans for livestock during this period exceeded the value of CREAI loans for crop production. In 1947, CREAI livestock loans fell to less than 5 percent of the amount loaned for this purpose in the previous year. When the boom (mainly in purebred zebu stcek) came to an end, there was widespread bankruptcy among cattlemen. In 1952, special legislation was passed to relieve their financial distress (50).

From time to time, various aspects of Brazil's agriculture have been singled out for special attention by the Government, and the Bank of Brazil has been the instrument for applying the credit elements of such programs. Rice, wheat, sugar, and coffee have been helped through programs lo increase production, to stockpile surpluses, to eradicate or renovate unproductive plantings, or to build storage or processing facilities. In 1966, a program was established to subsidize the consumption of fertiizers (FUNFERTIL). Initially, the subsidy was limited to interest and banking expenses of loans to farmers for purchase of fertilizer, but other forms of subsidy were authorized. Earier, a special fund was established to encourage more active lending to agriculture by private banks (FUNAGRI). Brazilian Government funds for these programs have been supplemented by loans from the U.S. Agency for international Development (USAID). Such efforts may have had strategic influence on the particular activity at which they were aimed, but it does not appear that the iotal value of agriculkural loains changed significantly relative to agricultural income between 1952 and 1967.

A new agricultural credit law became effective in 1967. One of its requirements was that banks invest 10 percent of their deposits in rural loans, or make these funds available to the Central Bank for agriculturai credit (67). Agricultural loans discounted by the Central Bank increased from NCr $\$ 34$ million in 1965 to NCr $\$ 222$ million in 1967. In 1968, the Bank of Brazil increased its loans for crop and livestock production by about 40 percent over the previous year. Loans by CREAL appear to have neared 15 percent of the value of agricultiral output, up sharply from the 10-12 percent range that had prevailed from 1952 to 1967.

## Credit and the Structure of Agricultare

An important credit function, barely touched by banking services available in Brazil until recently, is that of facilitating the restructuring made necessary by changing technology. Economies of scale and efficiency are likely to require many farms to become larger as teath:0logy evolves, although this expansion may conflici with some welfare criteria.

Brazil has a highly diversified agrarian structure and apparently there are large numbers of farms too large or too small to satisfy either procluction or welfare criteria (17, 88, 102, 103, 104, 124, 145). Some estates are actually larger than some of the world's smaller nations. Registration of properties in 1967 found 83 estates of at least 100,000 hectares ( 386 square miles) out of a total of more than $3 / 2$ million properties. At the other extreme, large parts of the South were settled in a family farm patterm, and the median size farm in the 1960 census was in the range of 10 to 20 hectares. The smallest rnedian size farm by States was in the 2 -to 5 -hectare class in Maranhao, Pernambuco, Alagoas, and Sergipe; the targest was in the 50-to-100-hectare class in Goin's

Concentration of farmland by size of farms -ies considerably among States. Distribution depends to an important extent on original settlement patterns (fig. 16),
influenced further by recent trends toward more rapid proiferation of farms in the smaller sizes (fig. 1ii).

Two-thirds of the farms and farmland were owner operated in 1960 (table 61). Among rented properties, cash rent is more common than share rent. Many farm laborers receive the use of a plot of ground as payment for performing a certain amount of work for the landowners. The majority of these plots are small, but they may produce as much as rented properties in the lower end of the size scale. Some laborers are paid in shares of the crop they produce. The census makes an effort to distinguish those with some autonomy as "operators." Rentals are highest among small farms (less than 50 hectares) and very large farms (more than 2,000 hectares).

Brazil has enough land to absorb even more people in agriculture, but the supply of capital could be a limiting factor. Cropland per person employed in agriculture increased from 1.5 hectares in 1950 to 1.8 hectares in 1960 , and could be increased further, with beneficial effects on agricultural incomes. Many existirg farms particuiarly in the South and Northeast, are already too small and need to be consolidated. A supply of long-term farm mortgage credit would speed the process of consolidation. Farms to be established in newly developing areas will need more capital if they are to accommodate expected technological advances.

Large estates have been a conspicuous feature of the
tenure structure of Brazil throughout the history of the country, although land has usually been avalable for those who wanted it sufficiently. Due to lack of a suitable credit system, however, the acquisition process has been relatively inefficient. Small farms avait:ble to meet this need have often been isolated or located on poorer soils, and consequently less capable of yielding adequate incomes. But they have done much to relieve pressure for land reforms ( 5, p. 161).

Steps to meet remaining land tenure needs more adeguately were taken in 1965 with the establishment of the Brazilian Agrarian Reform Institute (IBRA), now the National Institute of Colonization and Agrarian Reform (INCRA). INCRA has broad authority so procure land (by expropriation, with compensation, if necessary), and is moving to develop colonies in frontier areas. A major obstacie to a more rapid evolution of the agrarian structure toward greater equality in sizes of farms has been the lack of a good source of institutional farm mortgage credit. Such a source of mortgage credit would facilitate the subdivision of overly large properties and lessen the tendency for fragmentation of properties that are already too small. Lack of sufficient credit of this type may tend to keep farm sizes in the new settiements smaller than would be in the best longrun interests of the settiers. A long-term credit program (5-to 12-year loans) was initiated in 1967, and may take care of this need.

Table 61.-Farms and farmland, by tentre status of the operator, Brazif, 1950 and 1960

| Tenure | 1950 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Farms |  | Farmland |  |
| Owner . . . . . . . <br> Renter Occupant ! $\cdot \cdots$ <br> Manager <br> Total ${ }^{2}$ | Number | Percent | Million ha. | Percent |
|  | 1,553,349 | 75 | 154.5 | 66 |
|  | 186,949 | 9 | 12.9 | 6 |
|  | 208,657 | 10 | 9.9 | 4 |
|  | 115,512 | 6 | 54.9 | 24 |
|  | 2,064,642 | 100 | 232.2 | 300 |
|  | 1960 |  |  |  |
|  | Farms |  | Farmiand |  |
|  | Number | Percent | Million ha. | Percent |
| Owner <br> Renter: | 2,234,960 | 66 | 161.1 | 64 |
| Cashrent | 327,136 | 10 | 13.1 | 5 |
| Share rent | 252,833 | 8 | 5.1 | 2 |
| Occupant ${ }^{\text {a }}$ | 356,502 | 11 | 9.1 | 4 |
| Manager | 166,236 | 5 | 61.5 | 25 |
| Total ${ }^{7}$ | 3,337,769 | 100 | 249.9 | 100 |

[^27]Sources: (18) and (24).

## CONCENTRATION OF LAND IN FARMS

Brazil and States of Santa Catarina and Mato Grosso, 1960


Figure 16

## CONCENTRATION OF LAND IN FARMS AND LAND IN CROPS IN BRAZIL, 1950 AND 1960



U.S. DEPARTMENT OF AGRICULTURE NEG. ERS 8142-71(2) ECONOMIC RESEARCH SERVICE

Figure 17

## Organized Land Development

Early in the 19th century, Brazil began to locate groups of settlers on family-sized farms in an organized pattern. ${ }^{7}$ Such formal settlement enterprises were largely Government-sponsored, but varied widely as to kind and extent of Government participation. At one extreme, some were heavily subsidized: ocean passage was paid for by the Government, and public works were undertaken primarily to provide employment and income for the settlers until their own production could be brought up to a subsistence level. At the other extreme, little was provided except the service of marking property boundaries.

By the beginning of the 20th century, colonists were seeking land, and private colonization ventures were being undertaken as profitmaking enterprises. One of the largest and most successful of these was Companhia de Terras do Norte Parana, leader in the fabulous development of northwestern Parana. Initially British, this company founded Londrina in 1925, built a railroad, and bought large tracts of land which were subdivided and sold to settlers. By World War II, Brazilian interests were able to purchase the British equity in the enterprise, and the original capital was repatriated to Britain. Private development activity continued in the 1960 's, some of it by unscrupulous speculators exploiting foreign investors (140). One of the ontstandingly suecessful colonies established following Wonld War II was Holambra, founded in Sao Paulo by Dutch colonists. Several dapanese colonies also vere established prior to and following World War II.

The Brazilian Government maintained an interest in organized colonization efforts, even after private projects became the principal form. In the 1930's, steps were taken to integrate settlers of foreign origin more firmly into Brazilian culture. Basic legislation in 1941 and 1964 provided for creation and regulation of settioments, both public and private. IBRA and the National Agricultural Development Institute (INDA) administered the laws until 1969, when sole responsibility for colonization was vested in IBRA, (now INCRA). Instructions issued under these laws specify in considerable detail how settlements are to be planned and administered ( 14 ). In 1960, 31 colonies were operating in 1.5 States. As each colony becomes economically advanced, that is, when a majority of colonists achieve full ownership and the community is fully viable economically, it is "emancipated" and becomes integrated into the normal political life of the county (municipio) in which it is located.

Provisions for colonization under current agrarian reform legislation are important symbols of intent to help farm laborers acquire farms of their own. Yet, the number of persons benefiting from such projects is apt to be small. Not only are the formaities of organized

[^28]colonization burdensome, compared with the relative ease of informal spontaneous settlement, but financing of land and facilities to meet formal standards of adequacy is likely to be an additional limiting condition. While formal private colonization is also provided for under INCRA's regulations, independent, spontaneous settlement will doabtless continue to have a significant but unobtrusive role in the formation of new farms.

The success of farm settlement projects has varied widely during the past century and a hailf. Not all development enterprises have been as highly successfu! as those in Parana. Many settlements failed because they did not pay sufficient attention to the need for access to markets, and to the amount and quality of resources required to provide each settler an adequate income (144). Guidelines for settlement under INCRA's regulations indicate that these factors will receive more attention in future projects (14).

## Research and Education

Agricultural research in Brazil employed about 900 technicians in 1967-about one per 3,700 farmers. ${ }^{8}$ The oldest experiment station was founded in 1887. By 1966, there were about 50 main research centers and 70 substations (29). Research gave the country improved selections of coffee varities (beginning in the 1930's) ( $82, \mathrm{p} .196$ ), improved citrus stock, and corn hybrids widely used in Sao Paulo (85). A massive wheat breeding campaign, jointly supported by national and international agencies, public and private, was begun in 1968 (93).

Brazil apparently has had no accomplishments in breeding new crop varieties comparable to tive IR-8 rice and Mexican wheats. Tests of varieties developed elsewhere have not shown results in Brazil comparable to the improvements shown in some other locations. Varietal tests and genetic research already constitute a major part of research under way, but considerable obstacles impede interpretation of results and formulation of valid recommendations for their practical application. Much remains to be done to determine and fully exploit possible interactions between crop varieties and environment (143).

Varietal trials proved a substantial superiority of selected strains of Novo Mundo coffee over other varieties ( 82, p. 197). Yet, the most recent variety survey, in Minas Gerais, found that plantings of Novo Mundo were a minor percentage of the total (69).

Agricultural education is provided on a limited scale. Only half the children 7 to 14 years oid in rural areas attended school in 1964, although total primary

[^29]school enrollment increased 170 percent from 1950 to 1964. Curricula are largely designed to prepare students to enter universities for careers in the humanities or nonagricultural professions. Of 1,626 secondary schools in 1966, only nine were classified as agricultural (25, 1967, p. 605). At the junior high school level, 121 schools offered agricultural courses, and at the senior high school level, 41 ( 25,1967 , p. 669).

University enrollment in agricultural and veterinary science curricula in 1968 was 8,015 out of a total of 258,303 (25, 1968, p. 528). In the preceding year, of 27,490 graduates in all fields, 1,511 students specialized in agriculture and veterinary science. Several Brazilian universities, with help from USAID and American universities, have greatly expanded and improved their teaching and research activities in the field of agriculture (119, pp. 205-226).

Following World War II, agricultural extension work was initiated with a program of rural missions (I25, p 559). The program was formalized, in Minas Gerais in 1949 as the Association for Credit and Rural Assistance (ACAR). Other States followed, and the Federal agency, ABCAR, was created in 1956 (51). Local offices of the system served nearly 1,300 municipios from a total of 3,300 in the 18 States where the program was in operation in 1967. The number of extension specialists rose from 990 in 1964 to 2,151 in 1967. Federal support and coordination is given through the National Institute for Agricultural Development (INDA), an agency of the Ministry of Agriculture.

Brazilian farmers apparently have no serious cultaral or temperamental objections to adopting any truly profitable technological innovations. This is borne out by historical shifts in response to changing altematives (above, p. 10), by rapid expansion of output of several crops, and by results of recent studies of supply responses (15, 16, 70, 123).

Two municipios in Rio Grande do Sul were studied to learn what factors were associated with differences in productivity between the municipios, and among farmers within municipios. ${ }^{9}$ Levels of productivity were measured for corn and hog enterprises. Farms were small family hoidings (averaging 15 and 25 hectares, respectively) in the municipios of Estrela and Frederico Westphalen. The list of recommended production practices, compiled with the advice of agronomists and animal husbandmen, contained 30 items, 10 pertaining to crop production (especially corn) and 20 to hog production. The survey found that six practices were practically ignored (used by less than 5 percent of the 220 farmers interviewed) and one was used almost universally ( 95 percent). After dejeting several other practices considered unsuitable for scoring, 15 practices remained in one municipio and 17 in the other which could be used to score farmers according to their innovativeness. From these final lists, it was found that

[^30]43 farmers were using 10 or more recommended practices, 141 were using from four to nine practices each, and 39 farmers were using less than four. While the results demonstrate that Brazilian farmers will adopt imnovations, it is evident that much remains to be done to raise the level of technology in terms of known techniques. Farmers in the municipio of Estrela used an average of 7.2 recommended practices per farm, out of a possible 15. In Erederico Westphalen, the average was 6.2 out of 17 .

Differences in innovativeness among municipios were related to a highly complex set of factors. Low productivity was found associated with lack of resources (livestock and equipment) complementary to labor, and relatively low scores for adoption of recommended production practices. Sociological factors significantly correlated with high adoption scores could be summed up by the term "contact." Producers in closest touch with the community around them, with urban areas, and with sources of information (radio, reading matier, and agriculturat technicians) adopted more practices than their neighbors who were more isolated, voluntarily or involuntarily.

## Foreign Aid

U.S. Government and international agencies provided about $\$ 4$ billion in loans and grants to Brazil during $1946-67$ (table 62). About $\$ 0.7$ billion consisted of surplus agricultural commodities, mainly wheat, from the United States under Public Law 480 programs. The total value of these imports during 1964-67 was equivalent to about 2 percent of the total value of domestic agricultural production.

AID loans for agricultural projects in 1965-68 amounted to $\$ 60$ million from a total of $\$ 827$ million (131). Projects included importation of fertilizers, construction of a fertilizer manufacturing plant and a forest products plant, and expansion and improvement of agricultural research.
AID technical assistance, amounting to $\$ 58$ million, was more heavily weighted toward agriculture than the loans. About one-fifth of the U.S. technicians in Brazil were concerned with food and agriculture. Major technical assistance efforts in agriculture included: (1) A multidisciplinary group from the U.S. Department of Agriculture, numbering more than 20 persons in Brazil at its peak in 1965-67; (2) Contracts with four U.S. universities to help Brazilian universities strengthen their work in agriculture; (3) Assistance to the research departments of the Ministry of Agriculture; and (4) Estabishment of a national soil testing service.

In addition to USAID and P.L. 480 programs, Brazil received significant foreign assistance from U.S. foundations, the Food and Agriculture Organization of the United Nations (FAO), the United Nations Development Program (UNDP), and several development banks.

Table 62.-U.S. and international economic assistance loans and grants to Brazil, 1946-67

| Year | AID and predecessor agencles | Food for Freedom (P.L. 480) | Other ${ }^{1}$ | U.S. total | International organtzations ${ }^{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Million doilars | Millon dollars | Million collars | Million dollars | Million dollars |
| 1946-48 | --- | $\sim$ | 73.9 | 73.9 | - |
| 1949-52 | 2.6 | $\rightarrow$ | 109.5 | 112.1 | 117.6 |
| 1953-57 | 17.3 | 148.4 | 684.8 | 850.5 | 55.8 |
| 1958 | 5.8 | 3.6 | 17.5 | 26.9 | 18.0 |
| 1959 | 8.9 | 3.0 | 122.2 | 134.1 | 90.6 |
| 1960 | 11.9 | 1.8 | 6.8 | 20.5 | 1.1 |
| 1961. | 7.0 | 84.7 | 188.3 | 280.0 | 17.7 |
| 1962 | 84.5 | 74.2 | 47.9 | 206.6 | 27.6 |
| 1963 | 86.3 | 48.6 | 7.4 | 142.3 | 23.1 |
| 1964 | 178.6 | 160.3 | 6.5 | 345.4 | 30.7 |
| 1965 | 230.7 | 24.9 | 17.3 | 272.9 | 164.2 |
| 1966 | 241.7 | 114.1 | 23.4 | 379.2 | 153.0 |
| 1967 | 212.6 | 22.0 | 34.8 | 269.4 | 252.8 |
| Total, 1946-67 | 1,088.0 | 685.5 | 1,340.3 | 3,113.8 | 952.2 |

${ }^{\text {I }}$ Includes Soclal Progross Trust Fund, $\$ 62.1$ mllion; Export-import Eank long-term loans, $\$ 1,212.2$ million; Surplus Property Credts, $\$ 22.5$ million; and Defense Moblization Development, $\$ 16.4$ million. ${ }^{2}$ Includes International Bank for Recoristruction and Development (IBRD). Internatlonal Finance Corporation (IFC), Interamerican Developinent Bank (IDB), United Nations Development Program (UNDP), and European Economic Community (EEC).

Source: (130).

Foreign assistance programs to Brazil were coordinated in part by the Agricultural Technical Office (Escritorio Tecnico de Agricultura or ETA), which grew out of the Joint Brazil U.S. Economic Development Commission established in 1950 . As conceived, ETA was to have broad responsibilities for deciding which projects would receive foreign support, and which foreign agency would be asked to assist a particular project. Finally, ETA would monitor the projects to see that support was used in accordance with the plan. In the course of time, ETA came to serve
mainly as a disbursing channel for AID funds and the Brazitian counterpart funds to AID-supported projects. Some planning and coordination came to be exercised by the Planning Ministry and a planning group in the Ministry of Agriculture, but the implementation was largely left to bilateral arrangements between the Brazilian agency directly responsible for a project and the foreign agency contributing to its support. Thus, foreign assistance programs exhibited some of the dispersion that characterized other'activities related to agriculture (p.6).

## CHAPTER VI.--IMPLICATIONS FOR AGRICUITURAL DEVEIOPMENT

Agricultural development planning increasingly calls for quantitative statements about relationships among factors of production and output and subsectors of agriculture, and between agiculture and exter-ai sectors (the rest of the domestic economy and world markets). Formulating the econometric model that may ultimately be needed in Brazil is beyond the scope of this project. But Brazil's agxicultural output is considered quantitatively, and information is provided about relationships that would form important parts of such a model. Special attention is given to the large area of land available for development, complex and perplexing problems of biological and economic productivity, and agriculture's relationship to the rest of the economy.

## Full Use of Land

As in other low-income countries, more of Brazil's lowest incomes are concentrated in agriculture than in any other sector of the economy. But unlike many of these countries, Brazil has abundant land and can continue expanding its cultivated cropland at present rates for most of this century. Thus, a major agricultural issue consists of finding ways to make the land resource contribute more toward raising national and per capita incomes.

Occupying its territory more fully is one of Brazil's overriding goals. Settlement to confirm the nation's right to the land it claims has always been inherent in Brazil's land policy. In the past, this factor sometimes led to the establishment of colonies lacking conditions essential for economic viability. Either the undertaking failed or the settlers were forced to lead a life of deprivation (144). This experience leads some to reject the policy of setting additional land. At the very least, the experience emphasizes the need for careful attention to conditions essential for successful settlement.

Objectives other than simple occupation of territory have figured in Brazil's long history of formal settiement or colonization projects, public and private. Some projects, like those which contributed to the development of Paxana, were commercially oriented. Others have stressed social aims or relief for iandless workers unable to escape from crowded areas offering insufficient and low-paid employment. Building on this experience, provisions for planned settlements became a part of agrarian reform and agricultural development programs initiated in the $1960^{\circ}$ s.

## Productivity

Despite its extensive land area, Brazil still shares a problem of productivity with countries less abundantly endowed. Parts of Brazil are densely settled. Total income in these areas may be achieved through increased output per hectare. But higher income per person may be achieved through higher productivity per worler, shifting to production patterns which use more land per worier, and not necessarily increasing total income of the area. This alternative implies migration of some workers to other areas, and consolidation of some of the smaller farms. It also implies some decline in land values in the areas now most densely settled. Since this alternative has some unattractive features, it is understandable that many would prefer to increase yields through improved technology.

Evidence in chapters III and IV supports an overall impression of low physical and biological productivity of practically all inputs used in farm production in Brazil under traditional methods, and of still unsolved problems impeding effective use of presently available modern technigues. Such low productivity has discouraged trends away from traditional technology. Changes in techniques have been further inhibited by a tendency for prices of nonfarm inputs to be high, compared with prices in other countries. Thus, growth of agricultural output between 1947 and 1965 was characterized by dramatic expansion in Parana and other frontier areas, and by displacement of coffee by rice and corn in value of output. Increases in cropland and livestock numbers accounted for 85 percent of the increase in output, the remainder reflecting changes in yields and crop patterns.

Crop yields in general increased during the study period, but the gain was small- 0.1 percent a year, against an overall increase in crop output of 4.5 percent. Furthermore, most of the apparent increase in yield resulted from the increasing volume of production in frontier areas, where yields tended to be higher than average. Trend in output per animal unit of livestock, on the other hand, was biased downward by the increasing proportion of livestock production in irontier areas. Yields of major crops in the frontier States ranged from 38 percent lower to 147 percent higher than in neighboring older States, the median yield being about 11 percent higher in the frontier States. Exhaustion of : $\because s$ from years of cropping in the older States did not $a_{i}$ pear to be a major factor in yield differences among States.

Analyses of output per hectare of crops and per animal unit of livestock indicate that little change in output could be attributed to other inputs. Labor productivity increased during the study period. Between 1950 and 1960, the agricultural labor force increased about one-fourth, whitie real product in the agricultural sector increased more than half. The agricultural frontier absorbed large numbers of migrants from older States, while urban employment drew heavily from rural areas close to industrial centers. Sao Paulo and Minas Gerais, both close to frontier States and containing large industrial centers, were drained of most of their rural labor surpluses, but the Northeast, despite migration to both rural and urban areas, increased agricultural employment by one-third.

Nonfarm inputs, such as fertilizer and machinery, made up less than two-fifths of farm expenses in the 2 years for which data were available, 1950 and 1962-63. Fertilizer consumption remained static at relatively low levels between 1958 and 1966, turning upward sharply in 1967 under stimulus of a special credit program and improved knowledge of how to use fertilizers more effectively under Brazilian conditions. High prices of fertilizer and generally low response ratios held consumption in check, although opportunities for profitable use of fertilizer appear not to have been exploited fully.

Farms using only human muscle for power-threequarters of the total-remained virtually unchanged from 1950 to 1960. This constraint on labor productivity has been recognized, but unresolved, for a century or more.

## Agriculture and the Rest of the Economy

Linkages between agriculture and the rest of the ecenomy may be grouped into those composing the market demand for farm products, those affecting the competition between farm and nonfarm sectors for resources, and those involving savings, investment, money, and finance (44). Of these, the most obvious is probably the market demand for Brazilian farm products, since it implies price constraints on increased production.

## Domestic Markets

Most of Brazil's apricultural production is consumed domestically. About 70 percent of total cropland in 1963-65 was used for crops other than the six chief export crops. Expanding domestic demand compounded of a growing population, rising per capita real income, and increasing urbanization absorbed much of the growth in agricultural output, and will continue to do so. Shifts in the geographic pattern of farm prices showed the influence of urban demand, as well as the effects of steady improvement in transport facilities. Other favorable facets of domestic demand included the Government's minimum price program and
a growing food processing industry. If supplies of domestic products grow faster than population and personal incomes, prices tend to fall. It then becomes profitable to shift jand to export crops. This mechanism regulates the growth rate of products that cannot be readily exported (108).

## Exports

Brazil leads the world in coffee production and ranks third in cocoa. World prices of these products are influenced significantly by production or marketings from Brazil so increases in production quickly become unprofitable if they exceed rates approximating the growth in world demand.

Brazil now exports small but increasing quantities of a few erops-rice, corn, and soybeans-whose prices on world markets woutd be little affected, even if Brazil's production and exports were to increase substantially. If prices of domestic products tended to fall relative to prices of these export commodities, production for export would tend to rise. Similarly, an increase in efficiency of agricultural production would tend toward higher production of export products.

## Resource Markets

Another important linkage between farm and nonfarm sectors is through the resource market. Land, labor, nonagricultural inputs (such as fertilizers, machinery, and other industrial materials), and commercial, technical, scientific, and social services cons itute resources needed for agricultural production, and agriculture competes with nonagricultural uses for these resources.
The quantity of land available for agriculture in Brazil is virtually unaffected by competition from nonagricultural uses. Cities, highways, and other uses of land may have important local effects on tand values, but they occupy relatively little space. The most significant factors affecting the quantity of land used for farming, grazing, or forestry in Brazil are the investment required to develop land and to provide access to market, and the relationship of residual income to marginal land relative to the expected rate of return on alternative investments. Some of the necessary investments, like highway construction and cadastral surveys for security of title (or equitable and effective tax assessment), are eminently fields for public action.

Labor is the next most important agricultural input after land (if, indeed, any priority can be established between these two factors). The farm-nonfarm distribution of labor constitutes a distinctive feature of interest in developing economies. Detailed theory has been worked out for the case where the marginal productivity of agricultural labor is null or negative (91). The theory obviously does not fit Brazil, where abundant land and an expanding and improving transportation network assure a virtually constant if not secularly rising marginal productivity of labor, even with
traditional techniques ( 110 ). Urban employment continues to preempt the labor supply it needs in Brazil, but part of the residual rural population moves on to occupy new land. Mechanization, which tends to raise the land-man ratio, may accelerate the rural-rural migration, accounting for the high growth rate in agricultural output of such States as Parana, Mato Grosso, Goias, and Maranhao. Mechanization also serves to fill the farm labor vacuum that tends to develop in the immediate hinterlands of the cities of Sao Pauto, Rio de Janeiro, and other industrial centers.

Labor, like land, may vary in quality and is subject to improvement. Knowledge and skill can be cultivated, at a cost, and represent both private and public investment opportunities. The wage differential between tractor operators and common agricultural labor in Brazil affords an indication of the income potential of one teachable skill.

Apart from its role as a production input, agricultural labor is an important factor in Brazil's social goals, since members of the farm labor force constitute a disproportionately large component of the low-income group. Consumption patterns of farmers, and their preferences for disposing of additional income, may have important implications for national economic development policy as domestic industry begins to saturate the demand of urban middle and upper income classes.

Nonfarm inputs become increasingly important as newer techniques invade traditional agriculture. In the developed nations, value of nonfarm inputs used by farmers may be greater th, $A$ the personal income of the farm population from farm sources (138, 1967, pp. 574 and 575). This linkage between farm and nonfarm sectors is reciprocal. As farmers seek increased efficiency, they demand more nonfarm inputs. On the other hand, as the supplying industries compete to boost sales of their products on the basis of more efficient production, pricing, and selling, they may also raise the efficiency of farm profuction ( $(8)$.
Nonfarm inputs can be supplied from domestic production, or they can be imported. Which is preferable depends on such factors as the size of the domestic market and the efficiency of the industrial sector in general.

In addition to physical inputs from nonfarm sources, agriculture requires public (governmental) services. Education, research, extension, marketing services, and regulatory activities must expand as modern farming and farm marketing methods displace traditional methods.

Most services-education, research, and extension-needed by a modern agriculture have been avaitable in Brazil since World War II. Yet, the supply of these services is far from sufficient. In 1964, for example, half the rural children aged 7 to 14 did not attend school, and extension services provided an average of only one specialist for every 1,400 farmers.

Agriculture has impertant indirect relationships to the rest of the economy through fiscal and monetary channels. Since agricultural exports are the main source of foreign exchange earnings in Brazil, as in most developing countries, agricultural progress can contribute importantly to the country's capacity to pay for imports of capital goods needed for development, and to attract foreign investment to supplement domestic savings. Financing of agricultural production and markeling can absorb substantial amounts of institutional credit. Because the total supply of credit is limited, the demand from agriculture can affect the availability of credit for other sectors. Savings and investment in the agricultural sector may show positive or negative balances, thus contributing to, or restricting, the supply of funds available for nonagricultural investment.
Brazilian farmers have a substantial investment in production facilities, notwithstanding the limited use of advanced technology. Investment in land clearing, buildings, tree crops, and livestock from 1947 to 1965 appear to have been financed largely from the farmers' own savings. Approximately one-fourth of the gross value of each year's agricultural output went into agricultural capital formation. Although institutional credit was available, it was utilized almost exclusively for short-term financing. Loans amounted to about 10 percent of the value of agricultural output during most of the past two decades.

The linkages described above may be considered a rough model of the role of agriculture in economic development. They involve land, labor, and capital at every level from the research laboratory and experimental plot through the microeconomic and macroeconomic phenomena to the most complex national development models. These linkages reffect significant heterogeneities in the country's natural endowment of physical resources. They are influenced by social and political institutions and values, modifying the manner and extent to which new wants and new ways take their place among those transmitted from the past, or displace them.

## Future Development

Past progress of Brazilian agriculture is summed up compactiy in the 4.5 -percent growth rate of the primary sector component of gross national product. To project future development, however, and guide it toward desired objectives requires consideration of separate components of the overall growth, many of which have exhibited diverging trends. Forces bearing on one component tend to differ in hind or strength from those affecting another, as well as in the extent to which they may be influenced by public action. Thus, to be able to specify a development program adequately, it is necessary to consider components of output and related forcer; at lower levels of aggregation than the primary sector as a whole.

The literature of agricultural economic development suggests many pertinent forms of disaggregation-dichotomies are common: subsistence versus commercial sectors, minifundia versus latifundia, domestic versus export crops, traditional versus modern, new areas and oid areas, supply and demand. There is growing interest in the production function approach, in which the classical production factors-land, labor, and capital-may be further subdivided, both at macroeconomic and microeconomic levels.

In the present study, agricultural growth was disaggregated in four categories: factors of production (land, labor, and capital, with some further consideration to major categories of capital inputs); commodities; geographic area; and supplies and services external to the farm. Analysis along these lines of disaggregation provides important information tuward formulation of an agricultural development policy.'

Land will almost certainly contribute more than any other factor toward increasing agricultural output in Brazil during what remains of the 20th century. Total crop area would be more than trebled if area cropped in the frontier States were raised to the same percentage of total area as in the older settied States. Suitability ratings are high for nearly two-thirds of the frontier area, assuming the use of improved management and presently known techniques.

The principal resistance to be overcome in expanding area under cultivation is that of providing adequate transportation. The frontier region still lacks a network of highways and railroads, but a basic highway network is planned for completion during the next decade (77, April 1968). Secondary roads, in the aggregate, may present a greater problem. The frontier area averaged 19 kilometers of roads per 1,000 sqi:are kilometers in 1965. To bring this up to Parana's 1965 average of 350 kilometers would require construction of 2 million kilometers of roads--the equivalent of 60 years' work at the average rate of construction from 1955 to 1965. ${ }^{2}$

Other community facilities will be needed in the new areas, but from the standpoint of the economy as a whole, these needs would be essentially the same whether the growing population spread into the new areas or remained in the older ones. Existing edncational facibsies, for example, are still inadequate for full-time schooling of all children in the older areas.

Expanding agricultural production into new areas involves substantial investment in land clearing and development. Traditional techniques sufficing for this purpose depend mainly on human labor. The work can be done during seasons when littie or no alternative productive employment is available. Investment of this

[^31]sort requires little prior savings or credit. How much development can be accomplished with such methods depends on the hypothesized availability of seasonal labor lacking alternative opportunities to perform useful work.

Modern techniques and large-seafe land clearing and development, on the other hand, require prior savings. These forms of agricultural developreent may become sufficiently competitive to attract private fmancial investment. Investment funds are required also for offfarm facilities such as those used in marketing. These genexally cannot be obtained directly with labor atone, even in their traditional forms.

The pace of agricultural development in Brazil will probably be set fundamentally by the growth rate of the agricultural labor force. The elements of this calculation vary in predictability-the natural increase in population is more predictable than trends in urban employment or rural-urban migration, for example. The Getulio Vargas Foundation projected an economically active population in agricuiture of 19.2 million by 1975, a growth rate of 1.5 percent (70, p. 81). Labor productivity was expected to increase at the rate of 2.4 percent a year. Therefore, the effective employment of the labor force would require about a 4 -percent annual increase in cropland. Actual increases in cropland might be greater or less than this estimate, depending on trends in relative profitability of labor intensive and labor extensive farm enterprises, and the extent to which technological advances impinge on labor-land input ratios. More rapid growth of cropland than labor force would imply increasing labor productivity, essential for rising income and social welfare.
The regional distribution of the agricultural labor force will probably continue to shift as it did between 1950 and 1960. This would give rise to substantial migration from the Northeast and the small farm areas of the South to new farming areas on the frontier, and continued draining of rural people into urban occupations around industrial centers (110).

Capital was the third item considered in the factor line of disaggregation in this study. The available evidence shows that the forms of capital identified with advancing technology-largely nontarm inputs-were used too little to account for much agricultural outpat, and even sizeable rates of increase would have little effect on the aggregate output of the sector. That price ratios for such inputs were unfavorable was recognized in Brazil. But a more fundamental difficulty seems to have been the tendency of physical and biological efficiencies to be low.

Returns from money spent for agricultural research are far less predictable than returns from a given investment in roads and land development. Yet, in aggregates on a scale that would be appropriate for Brazil, there is reason to expect good returns from research (/18), "Science policy or the management of research and development are much younger arts than agriculture, but they are already beginning to get results
which justify the assumption of some degree of rationality" (55, p. 464).

Significant gains in productivity remain to be achieved by more widespread adoption of known improved techniques-developed locally or transferred from abroad-since, as was found in the study of factors associated with differences in productivity among farmers in two municipios in Rio Grande do Sul, few Brazilian farmers are now using all the practices considered superior. Yet, there are several reasons for believing that presently known techniques do not promise output increases anywhere near those obtainable from increases in crop areas. Rate of adoption of innovations is a function of time, and some "improved" practices (use of fertilizer, for example) have long been advocated in Brazil. Consequentiy, failure to adopt such practices implies some justifiable reason such as unfavorable price or physical productivity. Environmental factors may sharply restrict the transferability of technology, especially new plant varieties, and this limitation applies'to transfers among areas within Brazil as well as to transfers from abroad. Brazil has far to go to provide its farmers with an array of plant varieties fully adapted to the ecological diversity of the nation's vast length and breadth. Finaliy, some of the fundamental problems of tropical agriculturephotoperiodism, soil management, and animal reproduction, growth, and maintenance-may block effective use in Brazil of some techniques that succeed in temperate climates. For these reasons, Brazil is warranted in expanding its research investment considerably, in concurrence with efforts to exploit the momentum of frontier de elopment.

The commodity lize of disaggregation in this study disclosed large hat.ges in the commodity pattern of agricultural output in Brazil be' we'n the late 1940's and the mid-1960's. Cocoa and ru' ser output grew less than 2 percent a year over ine pe' $u d$ as a whole, and coffee and cocoa output trended duwnward during 1957-65. In total value of output, coffee surrendered first place to rice in 1962, and trailed rice, corn, and sugar in 1966 on the basis of current prices. Coffee's share in value of output of 26 crops declined from 19 percent in 1947-49 to 15 percent in 1963-65. Exceptionally high rates of growth-10 to 20 percent-were achieved by soybeans, sisal, peanuts, tomatoes, and jute. Milk and eggs increased more than 6 percent a year, accounting for the livestock subsector's increase in share of total output from 25 percent in 1947.49 to 28 percent in 1963-65. A significant implication of these trends is that Brazilian farmers were not bound to traditional pattems so firmly that they were unresponsive to economic alternatives over a span of time appropriate for development planning.

The Brazilian economy absorbed the increased agricultural output during the past 20 years without serious pressure on the level of agricultural prices. The 3-percent growth rate of population and 2.8 -percent growth rate
of per capita income were apparently well balanced with the 4.5 -percent growth rate in agricultural output. Successfut efforts to stimulate agricultural output tinrough increased protactivity of land or labor, or both, might burden the absorptive capacity of the domestic market, In that event, Brazil might enter world markets with some products that do not now figure importantly on its export list-rice, com, and soybeans are the mosi likely candidates for such expansion. Although Brazil alone is unlikely to export enough of these products to depress world markets, these commodities are promising items for expansion in other countries, both developed and less developed. Constant attention will be required for Brazil to assess its competitive position accurately with respect to exports, and to assist famers in maintaining appropriate choices of enterprises and levels of output.

Geographic disaggregation provided information on the current status of frontjer versus settled agriculture in Brazil. A generation ago the State of Sao Paulo epitomized this dichotomy. During 1947-65, Parana was the outstanding new area, both in terms of rate of growth and total increase in output. Mato Grosso, Goias, and Maranhao also had high rates of growth, but contributed much less to total increase in output. Now that opportunities for opening up new land are coming to an end in Parana, the frontier of the next decade will te mainly in Mato Grosso and Goias, with tentacles of penetration along the highway network extending into Rondonia, Acre, Para, and Amazonas.

Although its rate of growth in earlier years may have resembled that of Parana in recent years, Sao Paulo attained only a 3 -percent growth rate during 1947-65. About one third of Sao Paulo's increase in output was accounted for by increase in yield, a much higher proportion than in any other State. In fact, yields declined in many of the older settled States. These results agree with the general evidence of progressiveness in Sao Paulo's agriculture. On the other hand, Sao Paulo's performance in raising productivity would have to be surpassed many times if land productivity were to become a satisfactory source of increased agricultural output in Brazil.

Geographic disaggregation places in bold relief what may be the chief obstacle to Brazil's agricultural development-the relatively easy, cheap, and certain increments of agricultural output provided by the frontier. Oider settled areas, with few exceptions, are under continuing pressure to adjust to a structure in which land rents and land values take a smaller share of net farm income, and enterprises offering higher returns to labor are favored. However, these pressures may be offset or minimized by developing and applying new yield-increasing techniques. The restructuring of agriculture necessitated by evolving lechnology will also be facilitated if increased amounts of institutional credit are supplied.

Past agricultural development in Brazil was left largely to private initiative. While the Government provided a fairly complete array of aids to agriculture, much of this
assistance was on such a small scale and instituted so recently, its impact on agricultural output has been relatively minor. The past performance of Brazil's agriculture, therefore, reflects primarily the spontaneolis accommodation of several million farmers to their economic environment-adaptation to a changing structure of prices, a shifting supply of labor, access to a frontier, and a virtualiy static array of technical possibilities.

About 40 percent of the increase in cutput between 1947-49 and 1963.65 came from frontier States, which at the begiming of the period accounied for 14 percent of Brazil's agricultural output, and at the end, 27 percent. This growth represented mainly the strength of spontaneous forces. For Government to play a larger, more effective role requires a better und standing of these forces and of governmental riorts which might catalyze, guide, and supplement chem, remove obstacles, minimize the chances of fallure, and open avenues to a more prospercus agriculture. Increasing effort was applied to agricultural planning in the 1960's (31, 32, 38), but the focus remained on land already in farms (33, p. 65).

## Significance of Brazil's Experience to Other Countries ${ }^{3}$

Brazil's experience demonstrates the effectiveness of spontaneous growth factors when limiting or inhibiting

[^32]physical or technological conditions are not unduly restrictive. The principal spontaneous growth factors in Brazil were the labor force, availability of land for crop expansion (both in areas long settled and in areas being taken out of forest for the first time), a substantial capacity for capital formation (even though largely in the form of traditional inputs), and sufficient managerial initiative to combine the resources productively (again, mainly, though not exclusively, in traditional patterns).

Serious inhibiting conditions in Brazil were chiefly the relatively low levels of physical and biological producivity afforded by nonfarm produced inputs under Brazilian conditions. Where technologically superior innovations appeared, such as soybeans, they spread rapidly.

Brazil has been unable to effect much improvement in the level or distribution of incomes. Clearly, increasing output alone, while necessary, is not sufficient to achieve all the objectives of economic development.

Brazil's growth has been atomistic, depending mainiy on responses at the level of the individual farm enterprise. While approaches requiring more highly organized effort have been made-research, extension, credit institutions, and irrigation projects, for xample-they accounted for little actual development during the period under study. Countries lacking some of the relatively easy soumes of growth that sufficed in Brazil would have to reiy more heavily on organized efforts. Planying is essential to identify constraints on growth and prescribe remedies, and action programs are required to provisis a continuing flow of improved alternatives and the means to exploit them.

## LITERATURE CITED

(1) AgriResearch, Inc.
1964. Economic and Technical Feasibility of Increased Manufacture and Use of Fertilizers, Agricultural Limestone and Livestock Minerals in Brazil. USAID/Brazil, Rio de Janeiro.
(2)
1964. Recommendations for Manufacture-Distribution of Agricultural Minerals in Brazil. Litwin Engineering Company, Inc., 143 pp. (Processed.)
(3) Almeida, Vincente Unzer de
1965. Consumo Aparente, Demanda e Olerta de Fertilizantes NPK, No Brasil 1550-76. Escritorio de Pesquisa Economica Aplicada, Ministerio Extraordinario para - Planejamento e Coordenacao Eco. nomica, Rio de Janeiro, 108 pp. (Mimeographed.)
(4) Atkinson, L. Jay
1970. Agricultural Productivity in Colombia. U.S. Dept. Agr., Econ. Res. Serv., Foreign Agr. Econ. Rpt. No. 66.
(5) Baer, Werner
1965. Industrialization and Economic Development in Brazil. The Economic Growth Center, Yale Univ., Richard D. Irwin, Inc., Homewood, III., 309 pp.
(6)
1967. The Infiation Controversy in Latin America: A Survey. Latin American Research Review, Vol. II, No. 2, Spring, pp. 3-25.
(7) $\qquad$ and Herne, Michel E.A.
1966. Employment and Industrialization in Developing Countries. Quarterly Journal of Economics, Vol. LXXX, pp. 88-107, Feb.
(8) Baldwin, A. R., Beadle, B. W., Rogers, 3.S and Sierk, C. F.
1965. A Study of Agricuitural Industry Information and Educution Activities. Fed. Ext. Serv., U.S. Dept. Agr., 15 pp., Jan.
(9) Banco do Brasil
1965. Relatorio. Brasilia, 327 pp .
(10)
1965. Estatisticas. Carteira de Credito Agricola e Industrial. (Processed.)
(11) Bunco Nacional de Desenvolvimento Economico (BNDE)
1964. Classificacao de Regioes Geo-Economicas. Departamento Economico. Rio de Janeiro, May. (Mimeographed.)
(12) Bartholomeu, Luiz
1923. O Credito Agricola no Brasil. Imprensa Nacional, Rio de Janeiro, 223 pp .
(13) Beck, Walter E.
1087. Land Title Registration in Brazil. USAID/ ARDO/USDI/PASA, Rio de Janeiro, $10 \mathrm{pp} .$, April. (Mimeographed.)
(14)
1967. Agrarian Reform Deerees. Rio de Janeiro, 52 pp., June. (Mimeographed.)
(15) Brandt, Sergio Alberto
1965. Estimativas de Oferta de Productos Agricolas no Estado de Sao Faulo. Divisao de Economia Rural, Secretaria de Agricultura, Sao Paulo, 26 pp . (Mimeographed.)
(16)
_-Barros, Mauro de Souza, and Ramos de Lins, Everton
1965. Estrutura da Oferta de Milho no Estado de Sao Paulo. Divisao de Econonia Ruxal, Secretaria de Agricuitura, Sao Paulo, 56 pp. (Mimeographed.)
(17) Brazil Institute of Agrarian Peiorm (IBRA)
1967. A Estrutura Agraria Brasiieira. Dados PreIminares, Vol. 1, 129 pp., Mar.
(18) Brazil Institate of Geography and Statistics (IBGE)
1956. Censo Agricola 1950. Rio de Janeiro, 135 pp .
(19)
1957. Numeros Indices dos Precos e das Quantidades no Comercio Exterior e de Cabotagem. Conselho Nacional de Estatistica, 73 pp .
(20)
1959. Atlas do Brasil. Rio de Janeiro.
(21)
1959. Enciclopedia dos Municipios Brasileiros. 36 Vol., Rio de Janeiro.
(22)
1966. O Brasil em Numeros. Conselho National de Estatistica, Vol. 2, Rio de Janeiro, 176 pp .
(23)
1966. Atlas Nacional do Brasil. Rjo de Janeiro.
(24)
1967. Censo Agricola de 1960, Brasil. Servico Nacional de Recenseamento, VII, Recenseamento Geral do Brasil, Serie Nacional; Vol. 11, la Parte, Rio de Janeiro.
(25)

Annual. Anuario Estatistico do Brasil. Rio de Janeiro.
(26) (Brazil) Ministry of Agriculture
1957. Producao Agricola Discriminada por Municipios 1955. Servico de Estatistica da Producao, Jul.
1959. Producao Agricola 1957. Servico de Estatistica da Producao, 143 pp., Apr.
1960. Producao Animal 1958. Servico de Estatistica da Producao, Oct.
(29)
1966. Instituicoes Governamentais, Sociedades Privadas e Associadas e de Classe, no Brasil, Relacionadas com Agricultura, Pecuaria, Economia e Assuntos Correlatos. Escritorio Tecnico de Agricultura, Vol. III, Febre-Produtos, pp. 172-240 (Pesquisa, pp. 200-203; Pesquisa e Experimentacao Agropecuarias, pp. 204-229), Rio de Janeiro. (Mimeographed.)
1967. Carta de Brasilia. Jul.
(31) (Brazil) Ministry of Planning and Economic Coordination
1966. Diagnostico Preliminar do Setor do Agricultura. Escritorio de Pesquisa Economica Aplicada, 324 pp., Mar. (Mineoographed.)
(32)
1966. Agricultura Brasileira. (Valores absolutos e indices, calculados a partir de dados basicos provenientes do SEP $1949-$ 1964), Vol. 14, EPEA Setor de Agricultura, Rio de Janeiro.
(33)
1969. Programa Estrategico de Desenvolvimento, 1968-70. Areas Estrategicas ie II Agricultura e Abastecimento, Sept.
(34) (Brazil) National Press Department
1967. Diario Oficial. Suplemento ao No. 239. Capital Federal, Brasilia, Dec.
(35)
1968. Colecao das Leis de 1967. Vol. VII, Leis de Outobro a Dezembro, Brasilia.
(36) (Brazil) National Research Council (CNP)
1966. Coordenacao dos Estudos das Areas dos Cerrados, 99 pp . (Processed.)
(37)
(Brazil) Office of the President
1959. Zonas de Producao Agricula 1953-55-56. Conselho Coordenador do Abastecimento, May.
1962. Plano Trienal de Desenvolvimento Economico e Social-1963-65. Dec.
(39) Cann, Kenneth T.

106\%. The Structure of Local Government Finance in Brazil with Comments on Its Relationship to Community Development. Land Tenure Center, Univ. of Wisconsin, 62 pp., Nov. (Mimeographed.)
(40)
1965. Real Property Taxation in Rio Grande do Sul, Brazil. Univ. of Rio Grande do Sul, Faculty of Economic Science, Institute of Economic Research, 266 pp., Apr. (Processed.)
(41) Carvatho, Otomar de
1967. A Sudene e suas diretrizes para a expansao da agricultura no nordeste. V Reuniao, Rio de Janeiro, 20 pp., Feb. (Mimeographed.)
(42) Cate, Robert
1965. Sugestoes para Adubacao na Base de Analise de Solo. Brazil 1965. Primeira Aproximacao. North Carolina State Univ., Internat. Soil Test. Proj., Recife, 16 pp .
(43)
1967. Progress Report, 1967. North Carolina State Univ., Internat. Soil Test. Proj. Recife.
(44) Chacel, Julian M.
1965. Agricultura e Desenvolvimento; Uma proposicao de Politica Economica. Revista Brasileira de Economia, Ano 19, No. 2, pp. 29-41, June.
(45)
1967. Precos e Custos na Agricultura Brasileira. Revista Brasileira de Economia, Ano XVII, No. 3, pp. 35-37, Sept.
(46)
1967. O Setor Agricola, a Renda Nacional e a Taxa de Investimento. Revista Brasileira de Economia. Ano 21, No. 4, pp. 50-60, Dec.
(47)
1967. O Produto Agricola Segundo os Tipos de Pagamentos aos Fatores. Fundacao Getulio Vargas, 23 pp ., Jut. (Mimeographed.)
(48) Chandler, Robert F., Jr.
1968. The Case for Research. In Strategy for the Conquest of Hunger. Rockefeller Foundation, New York, 132 pp., Apr.
(49) Christenser, Raymond P.
1968. Taiwan's Agricultural Development: Its Relevance for Developing Countries 'Heday. U.S. Depi. Agr., Econ. Res. Serv., Foreign Agr. Econ. Rpt. No. 39, 93 pp., Apr.
(50) da Gama, Camilo Nogueira
1953. Divida dos Pecuaristas. Rio de Janeiro, 503 pp .
(51) Dalrymple, Martha
1968. The AIA Story, Two Decades of International Cooperation. American International Association for International Development, New York, 278 pp .
(52) Da Silva, Ady Raul
1966. Producso Nacional de Sementes. Ministerio do Agricultura, Secretaria Geral, 17 pp . Dec. (Mimeographed.)
(53) Food and Agriculture Organization of the United Nations
1968. Production Yearbook. Rome.
1968. The State of Food and Agriculture 1968. Rome, 205 pp .
(55) Freeman, C.
1967. Research Comparisons. Science Vol. 158, No. 3800, pp. 464-468, Oct.
(56)

Freyre, Gilberto
1966. Casa Grande e Senzala. $13^{a}$ Edicao Brasileira, Jose Olympio, Rio de Janeiro, 776 pp., illus.
(57) Furtado, Celso
1964. Formacao Economica do Brasil. Editora Fundo de Cultura. Sexta Edicao, 292 pp., Oct.
(58) Getuiia Vargas Foundation
1956. Evolucao da Mao-de-Obra Brasileira (1). Conjuntura Economica, Brazilian Institute of Economics, Ano X, No, 8, pp. 79-86, Jui.
1956. Evolucao da Mao-de-Obra Brasileira (11). Conjuntura Economica, Ano X, No. 8, pp. 49-56, Aug.
(60)
1966. The Role of the Private Sector in a Brazilian Type Mixed Economy. 24 pp. (Processed.)
(61)
1966. Governo e Empresa na Economia Brasileira e O Capital Estrangeiro no Desenvolvimento. Rio de Janeiro, 155 pp., Aug.
1966. A Industria de Alimentos no Brasil. 150 pp. (Processed.)
(63)
1966. Estrutura de Salarios em Sao Paulo. Conjuntura Economica, Vol. XX, .No. 10, pp. 45-51, Oct.
(64)
1967. Zonas Fisiograficas Onde se Concentra a Producao Agricola Brasileira. 38 pp., Apr. (Mimeographed.)
(65)
1967. Municipios onde se Concentra a Producao Agricola Brasileira. 159 pp. (Mimeographed.)
(66)
1967. Brasil, Producao Agricola Estimada (1944/ 1963) Principais Culturas. Centro de Estudos Agricolas, 16 pp . (Mimeographed.)
(67)
1967. O Banco Central e o Credito Agricola. Conjuntura Economica, Vol. XXI, No. 10, pp. 9-11, Oct.
(68)
1968. Recife-Porto Velho Highway. Conjuntura Economica, Vol. XV, No. 4, pp. 53-59, Apr.
(69)
1968. Coffee in Minas Gerais. Conjuntura Economica, Vol. XV, No. 6, p. 51, June.
(70)
1968. Projections of Supply and Demand for Agricultural Products of Brazil through 1975. Center for Agricultural Studies, 204 pp., July. (Processed.)
(71)
1968. O Desempenho da Economia Brasileira em 1967. 10 pp., Nov. (Mimeographed.)
1968. Lavouras. Indices de Precos Recebidos, Anos de 1966 e 1967. Rio de Janeiro, 117 pp . (Processed.)
(73)
1969. Anv dos Transportes-Acentuada Recuperacao e Expansao. Conjuntura Economica, Ano XXIII, No. 1, pp. 129-153, Jan.
(74)
1969. Salarios Arrendamentos, Rendas de Terras, Empreitadas. Rio de Janeiro, 100 pp., Apr. (Processed.)
(75)
1969. Precos Pagos Pelos Agricultores. Rio de Janeiro, 375 pp., Aug. (Processed.)
(76)

Monthly. Indices Economicos Nacionais. Conjuntira Economica.
(77)

Montily. Conjuntura Economica.
(78) Gregory, Wade F.
1967. Agricultural Development in Greece, Mexico and Taiwan. Econ. Res. Serv., U.S. Dept. Agr., 38 pp., Sept.
(79) Guimaraes, Maria Rita da Silva
1965. Geografia do Brasil. Gran de Regiao Leste, Vol. V, Serie A. IBGE, Conselho Nacional de Geografia, Lio de Janeiro, 486 pp., illus.
(80) Hendrix, William E., Naive, James J., and Adams, Warren E.
1968. Accelerating India's Food Grain Production, 1967.68 to 1970-71. U.S. Dept. Agr., Econ. Res. Serv., Foreign Agr. Econ. Rpt. No. 40, 28 pp., Mar.
(81) (India) Ministry of Food, Agriculture, Community Cooperation and Development. 1967. Regional Differences in Crop OutputGrowth in Punjab, 1952-53-1964-65. New Delhi, 168 pp., Noy. (Processed.)
(82) Instituto Brasileiro do Cafe
1962. Curso de Economia Cafeeira. Rio de Janeiro, I, II, 727 pp.
(83)
1964. Cafeicultura em Minas Gerais. 195 pp.
(84)
1964. Cafeicultura no Parana. 1.54 pp.
(85) Instituto Brasileiro de Potassa
1966. Cultura e Adubacao do Milho. C.P. 30132, Sao Paulo.
(86) Instituto Riograndense de Arroz Bimonthly. Lavoura Arrozeira.
(87) Inter-American Committee for Agricultural Development (CIDA)
1964. Inventorio da Informacao Basica para a Programacao do Desenvolvimento da Agricultura na America Latina. Pan American Union, 156 pp .
(88)
1966. Land Tenure Conditions and Socioeconomic Development of the Agricultural Sector, Brazil. Washington, 609 pp . (Processed.)
(89) Kleiber, Max
1961. The Fire of Life: An Introduction to Animal Energetics. John Wiley and Sons, Inc., New York.
(90) Lavoura Arrozeira
1966. Ensaios de Adubacao, Adubos no Solo e Adubos em Cobertura. Ano XX, No. 234, pp. 17-19, Nov.-Dec.
(91) Lewis, W. A.
1954. Economic Development with Unlimited Supplies of Labor. The Manchester School, Vol. 22, No.,2, pp. 139-192, May.
(92) McDonald, John C.
1969. Brazilian Minimum Price Program for Agricultural Products. U.S. Dept. Agr. Foreign Agr. Serv., Jan.
(93)
1969. Brazilian National Wheat Campaign Begins. U.S. Dept. Agr., Foreign Agr. Serv., Nov.
(94)

Macedo, Sergio T.
1963. A Historia do Brasil. Edicoes de Ouro, Rio de Janeiro. p. 390.
(95) Mascarenhas, H.A.A., Miyasaka, Shrio, Igue, Toshio, and others
1967. Adubacao Mineral do Feijoeiro. XI . Efeitos de N, P, K e da calagem, em campos cerrados do Planalto Paulista. Bragantia, Vol. 26, p. 303.
(96) $\qquad$ Miyasaka, Sbiro, Freire, E.S., and Igue, Toshio
1967. Respostas do Feijoeiro a Adubacao com $\mathrm{N}, \mathrm{P}$ e K em Solo Organico de Ribeirao Preto. Bragantia, Vol. 26, p. V.
(97) Miyasaka, Shiro, Mascarenhas, H.A.A., Freire, E. S., and others
1967. Adubacao mineral do feijoeiro. IX . Efeitos de N, P, K, S e de uma mistura de micronutrients, em "terra-roxa-misturada" previamente tratada, ou nao, com calcario dolomitico e adubacao verde com labelabe. Bragantia, Vol. 26, p. 161.
(98) $\qquad$ , Lovadini, L.A.C., Freire, E.S., and van Raij, Bernardo
1967. Efeitos, sobre a producao do feijoeiro, da aplicacao de diversos tipos de materia organica, nao decomposta, na presenca da adubacao mineral com $P, N P$, ou PK. Bragantia, Vol. 26, p. 187.
(99) $\qquad$ Freire, E.S., Mascarenhas, H.A.A., and others
1967. Adubacao Mineral do feijoeiro. X Efeitos de N, P, K, S e de uma mistura de micronutrients, em terra-roxalegitima e terra-roxa-misturada.
(100)
$\longrightarrow$, Freire, E.S., Igue, Toshio, and others
1967. Respostas do Feijoeiro a aplicacao de diversos tipos de materia organica nao decomposta, na presenca de adubacoes minerais com P, PK, NP ou NPK. Bragantia, Vol. 26, p. 335.
(101) Mellor, John W.
1968. Developing Rural India, Plan and Practice. Cornelf University Press, Ithaca, N.Y., 411 pp.
(102) Nicholas, William H .
1963. Perspectiva Estatistica da Estrutura Agraria do Brasil. Revista Brasileira de Economia. Vol. XVII, No. 2, pp. 5-32, June.
(103)
1965. The Structure and Productivity of Brazilian Agriculture. Journal of Farm Economics, Vol.47, pp.347-361, May. (Same article as (73) in English, but lacking tables, and with some data preliminary.)
(104)
1965. Estrutura e Produtividade da Agricultura Brasileira. Rev. Bras. de Economia. Ano 19, No 2, pp. 5-28, June.
(105) O'Brien, F.S.
1969. The Brazilian Poputation and Labor Force in 1968. Ministry of Planning and Coordination, Rio de Janeiro, 34 pp ., Mar. (Mimeographed.)
(106) Odum, Howard $T$.
1967. Energetics of World Food Production. $I n$ The World Food Problem, A Report of the President's Science Advisory Committee, Vol. III, Ch.III, pp. 55-94, Sepl.

Paiva, Ruy Miller
1966. Reflexoes Sobre as Tendencias da Producao, da Produtividade e dos Precos do Setor Agricola do Brasil. Revista Brasileira de Economia Ano 20, No. 2 and 3, pp. 111-134, June/Sept.
(108)
1967. Bases de Uma Politica Para a Meihoria Tecnico da Agricultura Brasileira. Revista Brasileira de Economia, Ano 21, No. 2, pp. 5-38, June.
(109)
1965. Estagio do Desenvolvimento Tecnico da Agricultura Brasileira. Revista Brasileira de Economia, Ano 19, No. 3, pp. 27-73, Sept.
(110) Panagides, Stahis
1969. Possibilities for Labour Reallocation in Brazilian Agriculture. Brazil Ministry of Planning and Coordination, Rio de Janeiro, 25 pp., July. (Mimeographed.)
(111) Prado, Caio, Jr.
1965. Historia Economica do Brasil. Editora Brasiliense, Sao Paulo, 354 pp.
(112) President's Science Advisory Committee
1967. Intensification of Plant Production. Report of the Subpanel. $I n$ the World Food Problem, Vol. II, pp. 191-239, May.
(113)
1967. Water and Land. Report of the Subpanel. In The World Food Problem, Vol. II, pp. 405-469, May.
(114)
1967. Tropical Soils and Climates. Report of the Subpanel. in The World Food Problem, Vol. II, pp. 471-500, May.
(115)

Robock, Stefan C
1963. Brazil's Developing Northeast: A Study of Regional Planning and Foreign Aid. The Brookings Institution, Washington, D.C.
(116) Schaub, John R.
1968. Growth of Crop and Livestock Output in Selected Developing Nations, 1948 to 1965. U.S. Dept. Agr., Econ. Res. Serv., ERS.Foreign 226, 22 pp., July.
(117) Seccadio, Roosevelt B.
1966. O Custo do Trator para a Lavoura. Agrirrural, Ano 9, No. 100, p. 16, July.
(118) Shaw, Byron T.
1969. An Analysis of Agricultural Research in Relation to the Increasing Demand for Agricultural Products. U.S. Dept.Agr., Agr. Res. Serv., Production Res. Rpt. No. 104, 17 pp., Jan.
(119) Shuh, G. Edward and Alves, Eliseu Roberto
1970. The Agricultural Development of Brazil. Praeger, New York. 456 pp .
(120) Simonsen, Roberto C.
1967. Historia Economica do Brasil (1500/1820). 5th Ed., Companhia Editora Naciona!, Sao Paulo, 475 pp., illus.
(121) Smith, Gordon W.
1967. The Minimum Price Program. Escritorio de Pesquisa Economica Aplicada, 37 pp., Jan. (Mimeographed.)
(122)
1967. Diagnostic of Marketing. Escritorio de Pesquisa Economica Aplicada, 51 pp., Jan. (Mimeographed.)
(123)
1967. Preliminary Report on Supply and Demand Functions Estimated by EPEA/CFP, 22 pp., Mar. (Processed.)
(124) Smith, T. Lynn
1954. Brazil: People and Institutions. Louisiana State Univ. Press. 667 pp ., illus.
(125)
1967. Brasil, Povo e Instituicoes. (Portuguese ed.), USAID, Rio de Janeiro, 687 pp.
(126) Stein, Stanley J.
1957. Vassouras, A Brazilian Coffee County, 1850-1900. Harvard Univ. Press, Cambridge, Mass., 316 pp .
(127) Sund, Michael
1965. Land Tenure and Economic Performance of Agricultural Establishments in Northeast .Brazil. Univ. of Wisconsin Land Tenure Center, RP No. 17, 44 pp., Apr. (Mimeographed.)
(128) Taylor, C.R.
1969. The Eland and the Oryx. Scientific American, Vol. 220, No. 1, p. 88, Jan.
(129) U.S. Agency for International Development/ Brazil
1968. Soil Testing Technical Committee. Proceedings - Vol. 1 Rio de Janeiro, 93 pp., May. (Mimeographed.)
(130) U.S. Agency for International Development 1968. U.S. Overseas Loans and Grants and Assistance from International Organizations. Special Report Prepared for the House Foreign Affairs Committee, Washington, D.C., 175 pp., Mar.

Annual. The Foreign Assistance Program. Annual Report to the Congress, Washington, D.C.
U.S. Department of Agriculture
1965. Changes in Agriculture in 26 Developing Nations, 1948 to 1963. Foreign Development and Trade Division, Econ. Res. Serv., Foreign Agr. Econ. Rpt. No. 27, 134 pp., Nov.
(133)
1967. Indices of Agricultural Production for the 20 Latin American Countries. ERS-Foreign 44, Revised, Jan.
1967. Brazil's Position in World Agricultural Trade. ERS-Foreign 190, 133 pp., Oct.
1968. Annual Report of U.S. Department of Agriculture Technical Assistance Team, Brazil June.
(136)
1968. Science for Better Living: The Yearbook ni Agriculture, 1968.386 pp .
(137)
1970. Economic Progress of Agriculture in Developing Nations, 1950-68. Econ. Res. Serv., Foreign Agr. Econ. Rpt, No. 59, 179 pp., May.
(138)

Annual. Agricultural Statistics. Washington, D.C.
(139) U.S. Department of the Army
1964. U.S. Army Area Handbook for Brazil. Washington, D.C., 725 pp., illus., July.
(140) U.S. Depırtment of Commerce
1968. Information for Prospective Investors in Rural Brazilian Land. 8 pp., Jan. (Processed.)
(141) U.S. Department of the Interior
1967. Reconnaissance Appraisal-Land and Water Resource, Rio Sao Francisco Basin, Brazil. Vol. I.
(142) Veiga, Alberto
1966. Produtivičade de Recursos na Agricultura Jaquariuna, Estado de Sao Paulo. Agrirrural, Ano 9, No. 105, pp. 1-24, Dec.
(143) Viegas, Glauco Pinto
1966. Contribution of Science and Technology to the Development of Brazilian Agriculture. In Science and Brazilian Development, Part II. Contributed Papers by Brazilians, Brazilian National Research Council and National Academy of Sciences, Washingson, D.C.
(144) Waibel, Leo
1958. Capitulos de Geografia Tropical e do Brasil. Instituto Brasileiro de Geograffia e Estatistica, Rio de Janeiro, 307 pp .
(145) Wheeler, Richard G.
1969. Production and Export of Corn and Rice in Brazil. U.S. Dept. Agr., Econ, Res. Serv., Foreign Agr. Econ. Rpt. No. 54, 66 pp., Sept.
(146) Wheller [Wheeler], Richard, Veiga, Alberto, and others
1966. Insumos Fisicos para Culturas Selectionadas na Regiao Centro-Sui do Brasil 1965/66. Departamento Economico, Ministerio da Agricultura, Rio de Janeiro, 45 pp. (Mimeo. graphed.)
(147) Yamada, Saburo
1967. Changes in Output and Conventional and Nonconventional Inputs in Japanese Agriculture Since 1880. Food Research Institute Studies, Vol. VII, No. 3, Stanford Univ., Stanford.

## APD:NDIXA

## Alphabetic List of Products

English-Portuguese

## Portuguese-English

| Babassu | Babacu | Abacaxi | Pineapples |
| :---: | :---: | :---: | :---: |
| Bananas | Banana | Algodäo | Cotton |
| Beans | Feijão | Amendoim | Peanuts |
| Castorbeans | Mamona | Arroz | Rice |
| Cattle | Bovinos | Aves | Poultry |
| Cocoa | Cacau | Babacu | Poultry |
| Coconuts | Coco da Bahia | Banana | Bananas |
| Coffee | Cafe | Batata doce | Sweetpotatoes |
| Corn | Milho | Batata inglesa | Potatoes |
| Cotton | Algodāo | Borracha | Rubber |
| Goats | Ovos | Bovinos | Cattle |
| Grapes | Uva | Café | Cocoa |
| Jute | Juta | Cana de acucar | Soffee |
| Manioc (cassava) | Mandioca | Caprinos | Goats |
| Milk | Leite | Cebola | Onicms |
| Onions | Cebola | Coco da Bahia | Coconuts |
| Oranges | Laranja | Feijão | Beans |
| Peanuts | Amendoim | Fumo | Tobacco |
| Pineapples | Abacaxi | Juta | 'Jute |
| Potatoes Poultry | Batata inglesa | Lã | Wool |
| Poultry | Aves | Larenja | Oranges |
| Rice | Arroz | Leite | Milk |
| Rubber | Berracha | Mamona | Castorbeans |
| Sheep | Ovinos | Mandioca | Manioc (cassava) |
| Sisal | Sisal | Milho | Corn |
| Soybeans | Soja | Ovinos | Sheep |
| Sugarcane | Cana de anucar | Ovos | Eggs |
| Sweetpotatoes | Batata doce | Sisal | Sisal |
| Swine | Suinos | Soja | Soybeans |
| Tobacco | Fumo | Suinos | Swine |
| Tomatoes | Tomato | Tomate | Tomatoes |
| Wheat | Trigo | Trigo | Wheat |
| Wool | Lă | Uva | Grapes |

## APPENDIX B

## Products Making Up Specified Product Groups

## Domestic crops

| Rice | Tomatoes |
| :--- | :--- |
| Corn | Sweetpotatoes |
| Sugarcane | Coconuts |
| Beans | Soybeans |
| Mandioca | Pineapples |
| Bananas | Onions |
| Wheat | Grapes |
| Potatoes | Jute |
| Peanuts | Babassu |
| Oranges |  |

Export crops

| Coffee |  | Sisal <br> Castorseed <br> Rubber |
| :---: | :---: | :---: |
| Cotton |  |  |
| Tobacco |  |  |
| Cocoa |  |  |
| Food Crops |  |  |
| Grains |  |  |
| Rice | Corn | Wheat |
| Oilseeds |  |  |
| Peanuts | Soybeans | Babassu |
| Vegetables |  |  |
| Potatoes | Sweetpotatoes |  |
| Tomatoes | Onions |  |
| Fruits |  |  |
| Bananas | Pineapples |  |
| Oranges | Grapes |  |
| Other Foods |  |  |
| Beans | Sugarcane |  |
| Mandioca | Coconuts |  |

Fiber crops
Sisal Cotton Jute

Crops other than food or fiber

```
            Coffee Tobacco Cocoa
            Castorseed Rubber
Subsistence crops
Corn Beans Mandioca
            Bananas
Market crops
All crops not classified as subsistence crops
```

Permanent crops

| Coffee | Oranges | Sisal |
| :--- | :--- | :--- |
| Grapes | Bananas | Cocoa |


| Rice | Mandioca | Tomatoes |
| :--- | :--- | :--- |
| Corn | Wheat | Sweetpotatoes |
| Sugarcane | Potatoes | Soybeans |
| Cotton | Peanuts | Castorseed |
| Beans | Tobacco | Pineapples |
| Onions | Jute |  |

Extractive crops
Rubber Babassu
Meat animals
Cattle Sheep Goats

Animal products
Milk Eggs Wool

## APPENDIX C

Public agencies related to agriculture in Brazil, 1968

## Agencies

Office of the Presidency:
Ministry of Planning and General Coordination
Technical Cooperation Council of the Alliance for Progress (CONTAP)

Brazilian Govermment Secretariat for Coordination of the Program of Technical Assistance

Brazilian Institute of Georgraphy and Statistics (IBGE)
institute of Applied Economic-Social Research (IPEA)

## Ministry of Agriculture:

Department of Agricultural Promotion
Research ( 2 departments, 6 regional institutes, and two commodity institutes) (IPEAN, etc.)
Deparment of Protection and Inspection
National Institute of Agricultural Development (INDA)
Brazilian Institute of Agrarian Reform (IBRA)
National Superintendency of Supply (SUNAB)
Commission for Financing Production (CFP)
Superintendency for Development of Fisheries (SUDEP)
Brazilian Institute for Developnent of Forestry
Federal Agricultural Fund
Agricultural Information Scrvice
Weather Service

## Ministry of Interior:

Regional development agencies (SUDENE, SUDAM, SUVALE, SUDESU. ${ }^{1}$ )

[^33]Federal Territories (Amapa, Rondonia, Roraima)
National Department of Works Against Drought
(DNOCS)

## Ministry of Education and Culture:

Directorate of Agricultural Instruction
Agricultural Schools and Universities (6)
National School Lunch Campaign

## Ministry of Finance:

Food Service of Social Welfare (SAPS)
Secretary of Agriculture of the Federal District

## Ministry of Health:

National Department of Rurai Endemic Diseases

## Financial Institutions:

Central Bank of the Republic (BCR)
National Development Bank (BNDE)
Bank of Brazil (BB)
National Cooperative Credic Bank (BNCC)
National Agricultural Insurance Company

## Other Agencies:

National Cold Storages (FRINASA)
Brazilian Warehouse Company (CIBRAZEM)
Brazilian Food Company (COBAL)
Brazilian Coffee Institute (IBC)
Sugar and Alcohol Institute (IAA)
Brazilian Association for Credit and Rural Assistance (ABCAR) (and State alffiliates)
Rice Institute of Rio Grande (IRGA)

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[^0]:    For snio by tho Superintondont of Docaments, U.S. Qovernmont Printing Omeo Washington, D.C. 20402 - Price s !

[^1]:    'Italicized numbers in parentheses refer to Literature Cited, p. 74 .

[^2]:    ${ }^{2}$ Wheeler, Richard G. Notes on Macasures of Concentration of Rights to Use of Agriculttral Land in Brazil. Econ. Res. Serv., U.S. Dept. Agr., 1968, 33 pp. ('Typewritten.)

[^3]:    ${ }^{3}$ Manioc or cassava.

[^4]:    ${ }^{\wedge}$ Souza, Eli de Moraes and others. Investigation of Factors Related to Produttivity in the Agricultural Sector of Two Municipios of the State of Rio Gmade do Sul, Brazil. Univ. of Rio Grande do Sul, Porto Alegre, 1968, 342 pp . (Typewriteen.)

[^5]:    'Based on data in (77, Sepr. 1967, p. 119).
    ${ }^{3}$ Based on data in (77, index number 37).
    ${ }^{3}$ Based on data in (133). Covers period 1948-65.
    ${ }^{1}$ Compiled for this stuly.

[^6]:    ${ }^{1}$ Sec appendix $A$ for list of products included.
    ${ }^{2}$ Production Statistics Service became Agricultural Statistics Technical Group of Brazilian Institute of Geography and Statistics (IBGE) in 1968.

[^7]:    $V$ alue of $b$ in mathematifatly fitted least squares function $Y=a b^{x} .^{2}$ Difference from growth rate for $1947-56$ is statlstically significant by F-test at the 5 -percent level.

[^8]:    ${ }^{3}$ Calculated with 1957-59 average prices. The free market exchange rate during that period was 0.1227 new cruzeitos to the U.S. dollar. The unit of currency used in this report is the new cruzeiro (NCr\$), which was established in February 1967 at the rate of 1 new cruzeiro to 1,000 old crazeiros.

[^9]:    ${ }^{4}$ Parana, Mato Grosso, Goias, Maranhao, and States of the North region.
    ${ }^{\text {s }}$ Castorsecd, cocoa, coffec, rubber, and tobacco comprise the orher nonfood crops. Products included in each crop group aie fisted in appendix $B$.

[^10]:    ${ }^{6}$ SUDENE (Superintendency for Development of the Northeast).

[^11]:    'Olfference from growth rate for $1947-56$ Is statistically slgificalt by F-test at the 5 -percent level.

[^12]:    ' Compositive information collected over period of several years.

[^13]:    ${ }^{1}$ Average of 9 years, 1947.49, 1955-57, and 1963-65. Selection of these years twas based on convenience, since average yields for the three 3 -year periods were already availabie when the analysis was undertaiken.

[^14]:    ${ }^{2}$ Rubber and babassu were omited. Since these products are harvested mainly from wild trees, no estimates of land area occupisd were available.

[^15]:    ${ }^{1}$ Adjusted for undernumeration. See p. 37.
    ${ }^{2}$ Totals and percentages from unrounded numbers.
    ${ }_{4}^{3}$ Includes Serra dos Almores.
    ${ }^{4}$ includes Federal District.

[^16]:    'Regions as defined elsewhere in this report, except that here Bahia and Sergipe are included in the Northeast instead of the East (fO5).

[^17]:    ${ }^{2}$ Unweighted average of the State averages. The figure of 54 persons per 100 hectares citrd previously is a weighted average, reflecting the generally higher levels of labor productivity in che larger States.

[^18]:    ${ }^{3}$ Lanzer, Edgar A. Analise Esonomica de Alguns Experimentos de Fertilizamtes e Correcao de Solo Com os Cuttivos de Soja e Trigo. M. S. thesis, Univ. of Rio Grande do Sul, 1969.

[^19]:    ${ }^{4}$ Furquim de Almeida. Cited by Stanley J. Stein ( $126, \mathrm{p}, 50$ ).

[^20]:    'Using other dinta, Chacel estimated farm investment at 18.4 persent of gross farm production in 1962-63 (46).

[^21]:    ${ }^{4}$ Based on population growth rate of 3.12 percent between 1950 and 1960 ( 25,1947, p. 35), growing real per capita income at the anmual rate of 2.4 percent, and coefficient of income elasticity of demand of 0.47 ( $70, \mathrm{pp} .47-48$, weighted by 1960 urban and rural population).

[^22]:    ${ }^{2}$ Zombek, John J. Regional Inequality and Economic Development in Brazil. M.S. thesis, Univ. of Arizona, 102 pp., 1966. (Typewritten.)

[^23]:    ${ }^{3}$ Smich, Gordon W. Agricultural Marketing in Soutbern Byazih. Ph.D. thesis, Harvard Univ., Cambridge, Mass., 1965.

[^24]:    ${ }^{4}$ An analysis and projection of production possibilities for rice and com in Brazil by Richard $G$. Wheeler provides detalled information on these two grains (145).

[^25]:    See footnote ${ }^{4}$ p. 11.
    ${ }^{6}$ See Luiz Bartholomeu (12) and Camillo Nogueira da Gama (50), whose writings include summaries of early attempts to improve the credit systern. Stanley Stein gives a documented atcount of the credit system in the heyday of coffee in the laraiba Valley of Rio de Janeiro (126).

[^26]:    'Principally loans to cooperatives and for orice support.

[^27]:    'possession and use withaut title or payment of rent. ${ }^{2}$ Includes 175 establishments and 18,582 hectares with tenure status not declared, ${ }^{3}$ inciudes 92 establlsipments and 13,716 hectares whith tenure status not declared.

[^28]:    ${ }^{7}$ This section draws on material from a number of sources (23, III-6); $(25,1908-12\rangle ;(57, \mathrm{ch} . \mathrm{XXII}) ;(124$, ch. 16).

[^29]:    ${ }^{8}$ Haynes, James L. Status Stmmary of Brazilian Agricultural Research. IRI, DEPEA, Ministry of Agriculture, Rio de Janciro, n.d. (about 1967), 2pp. (Typewritten.)

[^30]:    ${ }^{3}$ See foothote 4, p. 11.

[^31]:    ${ }^{2}$ Shuh and Alves also identified a wide variety of factors affecting agricultural progress in Brazil (119).
    ${ }^{2}$ An efficient system of 400 kilometers of road per 1,000 sqare kifometcrs on level land would provide a road within $11 /$ kilometers of any point. Such a system would serve 30 hectare holdings having average frontages of $21 /$ kilometer per holding.

[^32]:    ${ }^{3}$ Detailed comparisons between Brazil and other countries may be found in the summary report (137) and other reports of research done under this project ( $4,49,78,80,81,116,132$ ).

[^33]:    ${ }^{1}$ Until 1967 was SPVRFS.

