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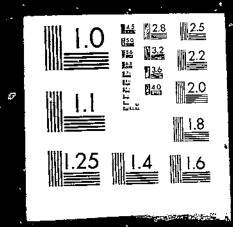
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(NAL Call No. A281.9/Ag8F)

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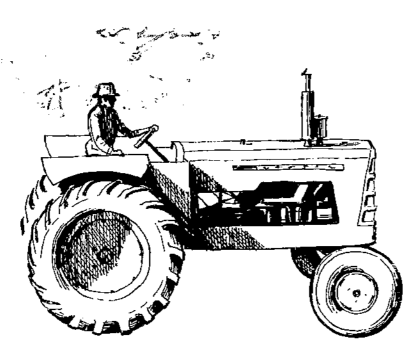


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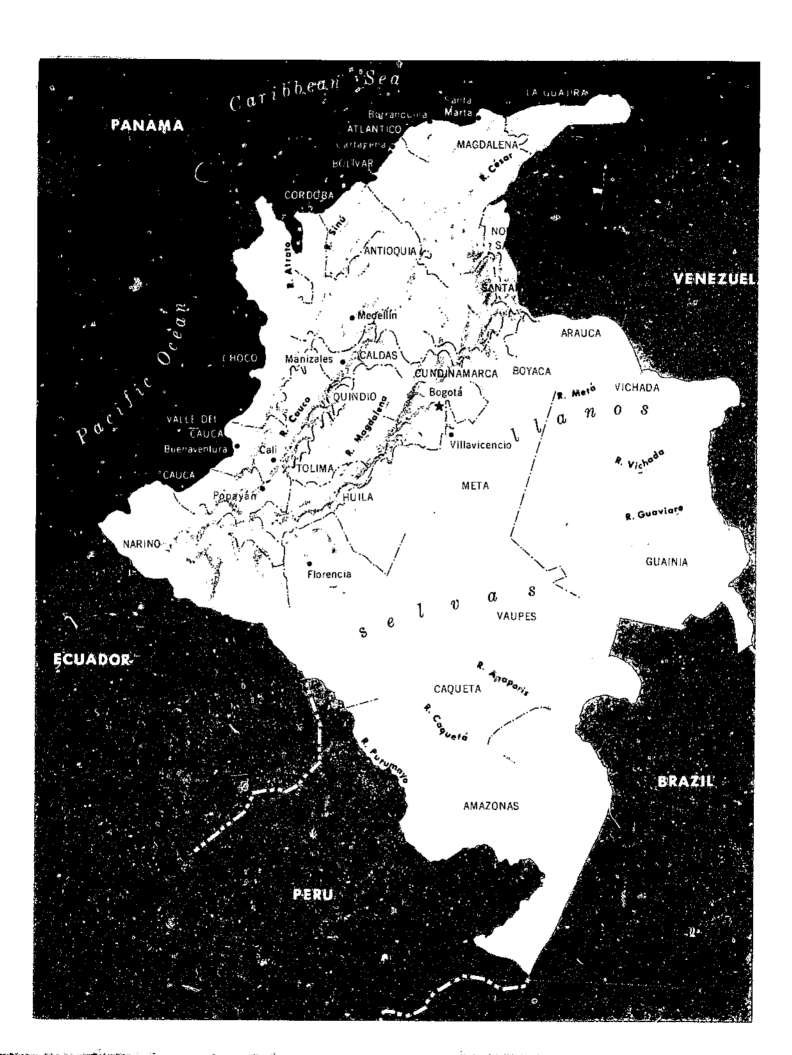
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Changes in AGRICULTURAL PRODUCTION and TECHNOLOGY in COLOMBIA



U.S. DEPARTMENT OF AGRICULTURE, ECONOMIC RESEARCH SERVICE IN COOPERATION WITH THE MINISTRY OF AGRICULTURE AND THE CENTRAL PLANNING AGENCY OF COLOMBIA



FOREWORD

To provide better knowledge for planning and implementing country development programs in the less-developed countries, the Agency for International Development asked the Economic Research Service of the U.S. Department of Agriculture to conduct research on a project entitled "Factors Associated With Differences and Changes in Agricultural Production in Underdeveloped Countries." Phase 1 of the research has been completed, and was reported in "Changes in Agriculture in 26 Developing Nations, 1948-63" (Foreign Agr. Econ. Rpt. No. 27, Economic Research Service, U.S. Department of Agriculture, November 1965). That report made a comparative analysis of rates of growth in agricultural output and factors affecting them.

Phase 2 of the research, a part of which is reported here, involves making a detailed analysis for selected countries of the specific relationship between factors and processes of change in agricultural output. The countries selected are Greece, Taiwan, Mexico, Brazil, Colombia, India, and Nigeria. The studies are being conducted by agricultural economists of the Economic Research Service, in cooperation with research organizations in each country. This is Part I of the detailed study on Colombia.

This report is the descriptive section of the history of agricultural development in Colombia, including a full set of consistent production statistics. Prior to this study, data series on Colombian agriculture were in a very unsatisfactory condition. Some of them were incomplete and others were available from several sources, which were often in serious disagreement. Therefore the author had to select and compile these series as his first and basic task. Total agricultural output is reported from 1950 to 1967, and crop output from 1948 to 1967.

Because the collection is not only convenient, but has been agreed upon as the most reliable available, it is even now in use in the Colombian Ministry of Agriculture and the Planning Board, and sought by others. To meet the demand there and to provide similar information generally, the full series is being published here, with the tables in both languages.

DIRECTOR, AGRICULTURAL AND RURAL DEVELOPMENT SERVICE
OFFICE OF THE WAR ON HUNGER
AGENCY FOR INTERNATIONAL DEVELOPMENT

ACKNOWLEDGMENTS

The compilation and selection of the historical statistics was a joint effort by many agencies who collect and publish Colombian data. Their generosity in providing the latest available estimates and in answering questions and giving advice and suggestions is inadequately acknowledged in the long list cited at the end of the report.

Francisco Forero, Nohyra Mosquera, and Guillermo Serrano, Ministry of Agriculture personnel assigned to the study, did most of the burdensome work. Gerald Trant and Maria Elena Silva of the University of Valle made available their large collection of data. Richard A. Smith, U.S. agricultural attache in Bogota, Uldarico Diaz and Jose Antonio Umana of the attache staff, and Charles Gibbons and Gae Bennett of the Economic Research Service (ERS), U.S. Department of Agriculture, all gave valuable assistance in selecting the final series. Tabulations were edited by Lula White of ERS. Lucia Cruz de Schlesinger and Maria Teresa Mendez, economists employed in the project, gave valuable suggestions. Throughout the course of the study, Guillermo Guerra and Alberto Garcia of the Ministry of Agriculture gave direct help.

Several members of the U.S. staff of the Agency for International Development (AED) in Bogota were helpful, notably Norman Ward and Kenneth McDermott. Albert Berry of Yale University made available a draft of his unpublished book on the development of Colombian agriculture. Richard G. Wheeler of the Foreign Development and Trade Division (FDTD), ERS, and Dale Adams, now with AID in Washington, D.C., contributed valuable suggestions.

Wade F. Gregory, formerly Chief of the Economic Development Branch, FDTD, who directed the broader project, helped at every stage with trenchant criticism and valuable ideas. D. C. Myrick, Foreign Programs Coordinator, FDTD, gave much help in the planning stage.

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SUMMARY

Agricultural production in Colombia has increased rather steadily at an average annual rate of 3.3 percent since 1950. This has been about equal to the rate of population growth, so that production per capita has shown little change. Food production for domestic consumption has also increased at about the same rate as total agricultural production and food supplies per capita have been stable, falling a little below recommended international nutritional standards.

Most of the increase in agricultural production is attributable to increased acreage, with relatively slow growth in output per hectare, or yield, of land in use. Yields increased somewhat faster during the earlier years than during the later years of the period 1950-67. The slackening in the rate of increase in yield appeared to be associated with a tapering off in the rate of growth of nontraditional inputs such as farm machinery, fertilizers, pesticides, and better seeds.

Most of the expansion in crop production was concentrated in cotton, sugarcane, and rice. Each expanded both in area under cultivation and in yield per hectare. The crops that increased in production were cultivated with relatively modern technology and were on farms that were large in relation to peasant holdings. Little expansion in output occurred in crops that were grown principally under traditional culture on small farms.

Output of livestock and livestock products rose somewhat faster than that of crops, but in a pronounced cyclical pattern. Although efforts have been made to increase beef production for export, per capita cattle slaughter has declined in recent years as traditional production methods on ranches have been slow to change. In contrast, poultry and egg production has increased rapidly in recent years as modern technology has been successfully adopted.

For all agriculture, technological progress has not been rapid and may have recently slowed down somewhat. However, as in the case of poultry, eggs, and several crops, relatively advanced technology has been developed or imported from abroad.

CHANGES IN AGRICULTURAL PRODUCTION AND TECHNOLOGY IN COLOMBIA

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L. Jay Atkinson, Agricultural Economist Foreign Development and Trade Division Economic Research Service

INTRODUCTION

This report is the first part of a study of agricultural productivity in Colombia being made jointly by the Colombian Ministry of Agriculture and the National Department of Planning (DAP) and the U.S. Department of Agriculture.

The first major problem was to establish a single set of historical estimates of production, acreage, and yield for crops and production of livestock and livestock products. The compilation of an internally consistent set of statistics is described in a statistical note in the appendix. The resulting series is presented in the appendix tables and provides the basis for the following description and analysis of Colombia's agricultural production and technological development during the past two decades.

The report begins with a general overview of Colombia's agricultural situation. Then the principal crops are classified into five groups based chiefly on the state of technology used in their production. Each of these groups is discussed with emphasis on production

and technological changes during the past two decades. The fifth group is the relatively modern part of Colombian agriculture that has adopted mechanization.

The next section deals with production of livestock and livestock products. There is a brief treatment of dairy products, poultry and eggs, pork, and mutton. For beef animals, the historical relationship between slaughter and price is examined.

The final section presents Colombia's experience with three technological problems in agricultural development. The problems are concerned with (1) power for small farms, with emphasis on the gap between hand cultivation and mechanical operations; (2) labor-saving and capital-saving practices, where labor is abundant and capital is in short supply; and (3) transferability of advanced agricultural techniques from one country to another.

Throughout the report, tons are metric tons. Also, the following equivalents have been used: 1 hectare = 2.471 acres, and 6.90 pesos in 1958 = U.S. \$1.

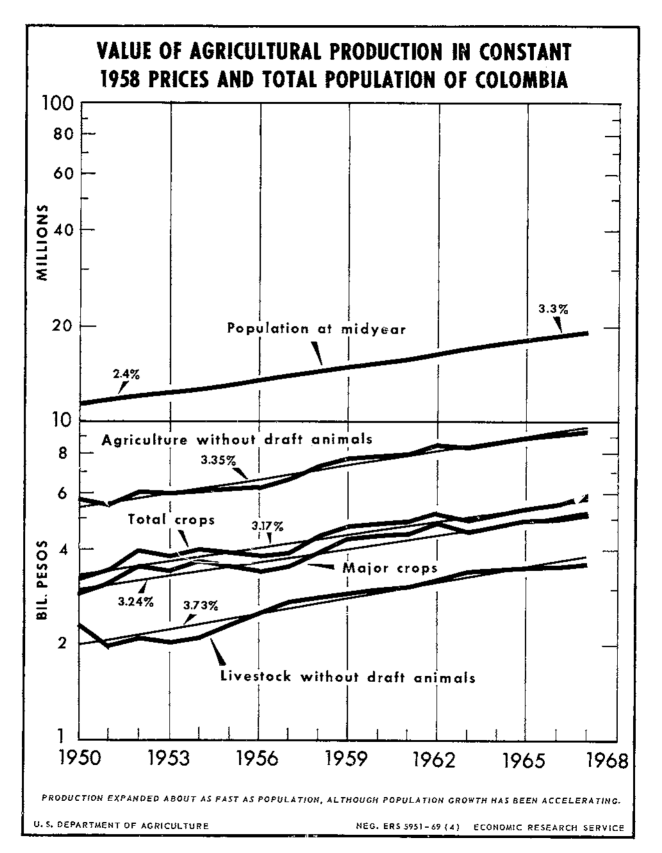
A GENERAL VIEW

For the past 18 or 20 years, agricultural output in Colombia has increased at an average annual rate of 3.3 percent, or about the same rate of growth as population. Despite great changes in economic and political conditions during the period and important changes in the output of various farm products, expansion in total agricultural output has been rather steady. In only 4 of the years between 1950 and 1967, output either equaled or declined a bit from the preceding year, and, in each instance, it expanded rapidly the following year. With roughly parallel growth in output and population,

output per capita showed only minor variations throughout the period (figure 1).

Likewise, food production available for domestic consumption has expanded nearly as rapidly as total agricultural production and, thus, has about kept pace with growth in population. Year-to-year variations have been considerable, sometimes reaching 5 percent, but no

¹ Food production available for domestic consumption is the same as total food production, except changes in the number of animals on farms and exports of cattle are excluded.



discernible trend has developed. The highest per capita production was attained in 1952 and 1962, while low outputs occurred in 1950, 1955, 1958, 1960, and 1967. Output per capita was relatively high in 1964, but in 1966 and 1967 it was below the average for the 18-year period.

Thus, food and agricultural production in Colombia is in an intermediate position among developing countries of the world. Despite one of the highest rates of population growth, there has been no deterioration in food output per capita (figure 2). However, there has not been any increase in production per capita, such as has characterized several developing countries in recent years and has formed an important part of their economic development.

Colombia badly needs an acceleration in food and agricultural production, despite the problems it may bring. Nutritional surveys conducted at intervals in Colombia-the largest in 1960-have shown that average calorie consumption is a little on the low side, and average consumption of animal protein is considerably below recommended nutritional standards. In addition, consumption was considerably below average by lowincome families in both rural and urban areas. Since real income per capita has shown little advance in the past several years in Colombia, per capita demand for food and other farm products has been largely stationary. In the near future, unless there is an acceleration in the economy's rate of growth, per capita demand for farm products is likely to expand rather slowly, so that any substantial acceleration in farm output for domestic consumption will result in declines in farm prices, without an effective pricesupport program.

Demand-price elasticity estimates for farm products in Colombia are considerably higher than those calculated for the United States, Great Britain, Holland, and other developed countries, but they are still well below unity, i.e., inelastic. The relative decline in prices that would follow an expansion in per capita output would likely be considerably greater than the relative increase in production. Accordingly, it is desirable that a large part of any considerable increase in output per capita be channeled into export markets.² The principal reservation is the remaining possibilities of increasing domestic production of commodities that are now imported, principally wheat, fats and oils (especially palm oil), cocoa, and wool. However, these import substitution

possibilities appear to be only limited exceptions for the near future.

The importance of accelerating farm production for export is emphasized by the fact that prospects for expansion of exports other than farm products are rather limited, according to recent projections.

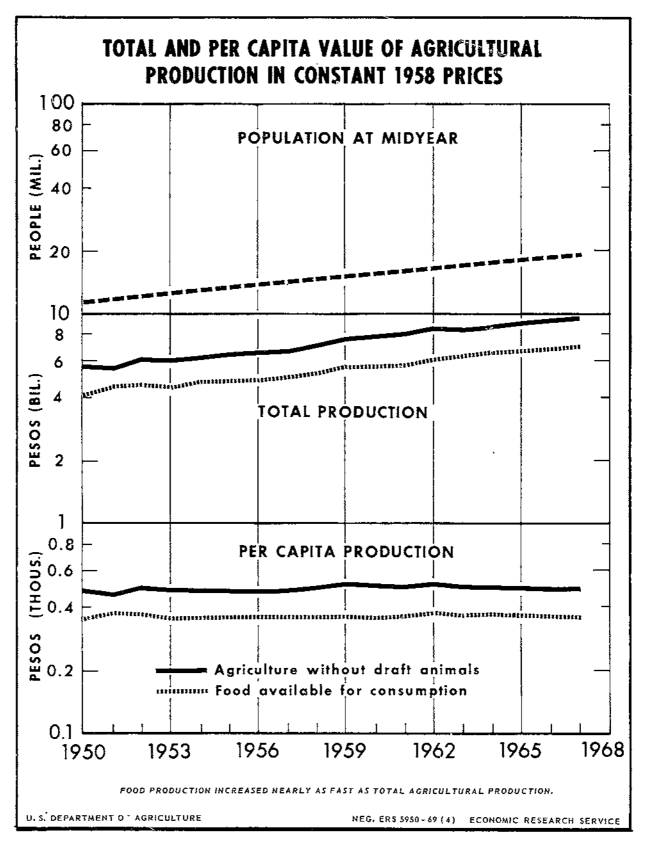
The rather steady expansion in agricultural production since 1950 involved somewhat irregular changes in crop and livestock production. For the period 1950-55, production of all livestock and livestock products was stationary, primarily because of a decline in cattle production which was offset by expansion in other products. The period of declining slaughter was superficially similar to the cattle cycle common in the United States and other countries, during which marketings decline as farmers build up their herds. In reality, however, it was quite different in that the decline in slaughter was accompanied by a reduction in the number of animals on farms during a period of turbulence in rural areas. About 1955, there was a strong recovery in production of livestock and livestock products, and expansion has continued since that time at a rate about equal to that of population growth. Throughout 1950-67, output increased at an average annual rate of around 3.7 percent, or a little above the rate of population growth.

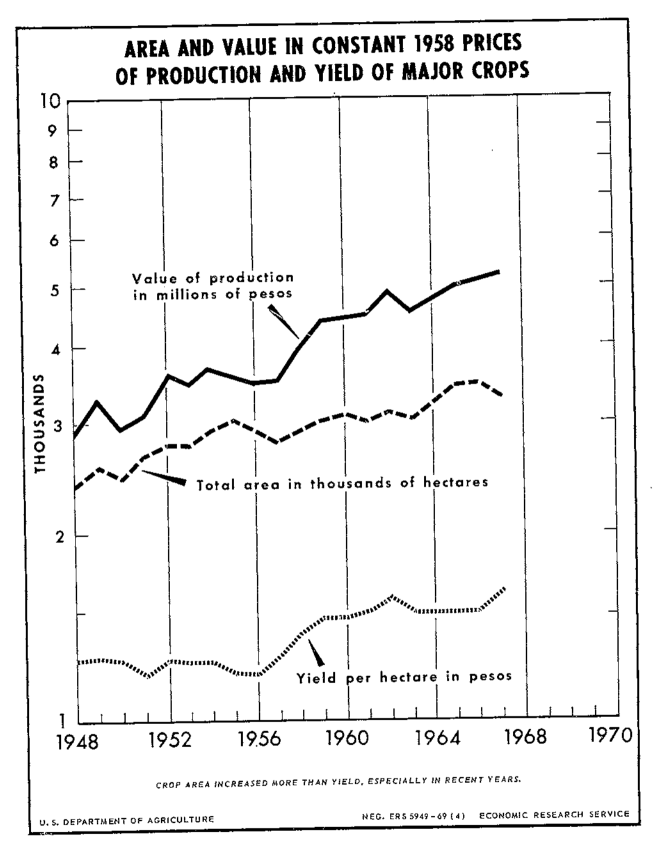
Crop production has been subject to somewhat greater changes. There was a sharp expansion from 1950 to 1954, lower production during the next 3 years (1955-57), and then a strong recovery from 1958 through 1960. Throughout the period 1950-67, the average annual rate of increase was about 3.2 percent, or a little above the rate of population growth in the early part of the period and a little below that of recent years.

Most of the increase in crop production is attributable to increased acreage in cultivation (figure 3). Yield per hectare registered only a small increase during the 20-year period 1948-67. In the past decade, average yield per hectare has been relatively stable at a level about 15 percent higher than in early years (1949-54) of the period; in the intervening years (1955-56), yields were appreciably lower. Thus, for the 20-year period, the outstanding fact is the very limited technological advance in crop production. Improved practices for some commercial crops (e.g., cotton, wheat, and rice) were accompanied by a general increase in losses attributable to disease and pests and by some decline in fertility, so that net increase in yield per hectare was quite limited.

From a short-term point of view, technological progress has been even less satisfactory. For a period of time that now extends to almost a decade, average crop

² It may be noted that only a secondary and gradual improvement would then be possible in nutritional levels. If the increase in per capita output were to be used primarily to improve diets, a special program would be required. Market forces are not likely to bring this about.





yields in Colombia have shown no appreciable change. Elsewhere in the world, this has been a period of rapid increase in output per hectare—perhaps even an acceleration over the rise in the preceding decade—for developed countries and for a considerable number of developing countries. The increase in total crop output that has

been attained in Colombia in recent years has been the net result of some acceleration in the rate at which acreage has been brought into cultivation and some slowing down in the growth rate of nontraditional inputs (farm machinery, fertilizer, pesticides, and better seeds), compared with the 1950's.

CROP PRODUCTION

The diversity in Colombian agriculture is almost legendary and certainly bewildering. In some ways, Colombia appears to have a combination of the physical aspects of California, Texas, and the Appalachian region, and it is about as large in area. The usual classification of crops, according to temperature and elevation, into hot, warm, cool, and cold climate groups is often useful since most crops are limited to a single temperature belt, except corn, which is grown everywhere but in the cold region, where no significant agricultural activity is carried on.

Fo: the purpose of considering production first and productivity changes second, the crops are divided into five groups. The first is coffee, which clearly merits a class to itself. The second is yuca, frijol (beans), panela, and plantains, traditional crops grown principally by small farmers using hand cultivation.

The third, rather heterogeneous group is the largest in acreage. It includes corn, potatoes, tobacco, and wheat. All these products have shown little growth in the past several years. Each crop is grown by small farmers using largely traditional practices, but each is also grown by large-scale commercial farmers using tractors and varying degrees of modern technology. This group is sometimes called "transitional," but a more appropriate designation is "mixed" crops, in the sense of mixed levels of technology. The distinction here is that traditional cultivation is not being shifted to more modern, commercial practices but, instead, is experiencing no reduction in its number of practitioners, little reduction in acreage it covers, and only limited use of nontraditional inputs.

Mearwhile, during the past 15 years, commercial production of each of these crops, with varying degrees of nontraditional inputs, has become significant, usually on acreage which has never been cultivated by hand tools, and by farmers who have never used traditional methods.

The fourth group is the relatively small group of plantation-type crops -bananas and cocoa. African palm oil production may fall into this group, but production is just beginning and no statistics are available.

The fifth and final group includes the three important crops-cotton, rice, and sugarcane.3 The minor crops-sesame, soybeans, grain sorghums-and barley are placed in subgroup 5a. All of these crops are grown by commercial farmers using tractors and other nontraditional inputs. For the most part, they are grown on large farms organized much like plantations, so that perhaps it is useful to think of group 5 as modified plantation crops whose cultivation has shown important development in Colombia in the past two decades. Soybeans and sesame have never been grown by traditional methods to any significant extent, and grain sorghums had not been grown in the area that is now in commercial production. Cotton is now strictly a commercial crop produced principally by large farmers; the former traditional cotton production has been completely supplanted. Rice still has a significant amount of acreage cultivated traditionally, and even a higher proportion of the barley acreage is traditionally cultivated. Barley only marginally falls in group 5 rather than in the mixed-technology crop category. Production of cane for centrifugal sugar has long been large scale and commercial. It bears some similarity to the production of plantation-type crops, but it is more like that of cotton and rice in terms of using advanced technology.

In addition to the five groups of major crops, there is a long list of minor crops. These have been arranged into 13 categories—some as single crops and others in groups—by the Banco de la Republica; production in physical terms and value in constant 1958 pesos are shown in appendix tables 6 and 22. No statistics are available on their acreage and yield. In total, they represent about 10 percent of the value of agricultural crops, and their production has increased at about the same rate as that for all crops. The most important minor crops, in descending order, are various fruits and vegetables, beans, lentils, arracacha (a tuber similar to yuca), peas, sisal (a fiber), and yams.

³ This is sugarcane for production of centrifugal sugar, as distinct from cane for production of panela which is in group 2.

Group 1: Coffee-A Special Case

Coffee is clearly a special case in Colombia. No other crop approaches it in production value, and only corn has a comparable acreage. And, of course, it is the chief export commodity of Colombia, still accounting for about three-fifths of the value of all exports. From a technological standpoint, it could be placed in group 3, with traditional techniques being the dominant pattern, but with appreciable development of more modern practices resulting in phenomenal increases in yield.

The distinguishing characteristic of the improved technology is the shift from a shade-grown variety of coffee to a new variety (caturra) grown in full sun. The sun-grown trees are smaller, have shorter productive lives, and are planted much closer together. Plantations using sun-grown trees may have up to 10 times as many trees per acre as those using the shade-grown type and, with yields per tree under good, modern management about as high as for the shade-grown trees, up to 10 times as much yield per hectare. Such new plantations, which contrast sharply with the traditional type, are a prominent feature of the coffee region in Caldas, and are reported to be very profitable.

Despite marketing problems that have limited the export of coffee, production has expanded somewhat in recent years. The principal expansion occurred about 1957-58 in the wake of high prices which prevailed for several years preceding that date (figure 4). Since then, expansion has been more gradual. Throughout the past decade, production has been in excess of exports and home consumption, and coffee stocks have accumulated about equal to I year's exports.⁴

Acreage reached two peaks: the first in 1954 was followed by 2 years of sharp contraction and then an expansion to a second peak in 1960 that has since contracted gradually (figure 5). With the lower prices for coffee that have prevailed during the past decade and the participation since 1961 in the International Coffee Agreement, which fixes quotas for exports, a program has been undertaken to diversify production of crops in the coffee-growing area. The program is voluntary, however, without restriction on the warketing of coffee by growers.

Average yield per hectare of coffee shows erratic fluctuations in the early years (1948-53) of the period (figure 6). Since then (for the 1954-66 period), yields have increased strongly, although irregularly, at an average annual rate of 2.3 percent, which is con-

siderably fuster than the average yield increase for all crops.

Group 2: Traditional Crops

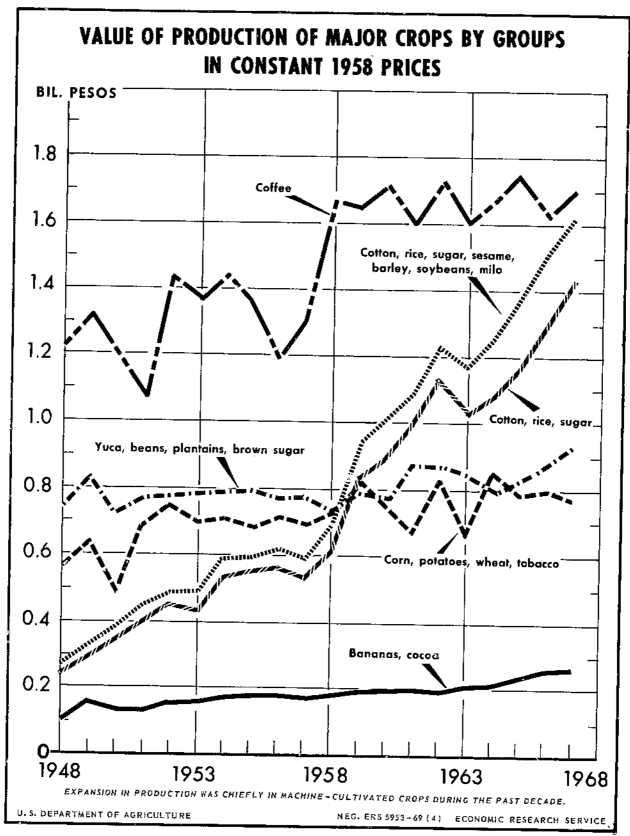
The crops that have been least affected by modern technology and are still cultivated by traditional methods in small plots on small farms are beans, yuca, plantains, and cane for panela (and some other minor crops which are not included in this discussion, although available statistics are shown in the appendix tables). Yuca and plantains are largely subsistence crops, but beans are typically a cash crop. Panela belongs in both categories. It is an important cash crop in some areas, especially in the Cauca Valley, where production per farm is occasionally on a commercial scale. On the other hand, cane for panela or for juice, often fermented, is a subsistence crop everywhere that climate will permit. Cane for forage is significant in a few areas.

Statistics available for these crops for the past two decades show a small rise in acreage in the early years of the period and not much change in the latter years. Yields were about the same at the beginning of the period as at the end, with some decline in the early years and a comparable rise in the past decade. Production was relatively stable through most of the period but has been a little higher in recent years. Production per capita has declined. (A simple hypothesis for this decline is that as farmers migrated to urban areas where they had to purchase all their food they switched from yuca and plantains to rice and wheat, and from panela to refined sugar.)

Group 3: Mixed-Technology Crops With Both Traditional and Nontraditional Culture

Group 3 is characterized by large acreage with little expansion. It is very heterogeneous; in fact, it is the residual group after the more clearly defined groupstraditional, plantation, and commercialized-have been designated. It contains corn, potatoes, wheat, and tobacco. The first thought that comes to mind is what do these crops have in common? And the first reaction may be that they have very little. If there is a common characteristic, it is that each crop is cultivated both by small-scale, traditional farmers (campesinos, minifundistas) and by relatively modern operators using nontraditional inputs-mechanical equipment, improved seeds, fertilizers, and chemicals for the control of weeds, diseases, and pests. Each of the crops is important in the temperate zones, and each has been the recipient of considerable research and development expenditures.

⁴ The investment required in purchasing the coffee from farmers and in storing it in warehouses has constituted a considerable strain on the production resources of the nation during the period.



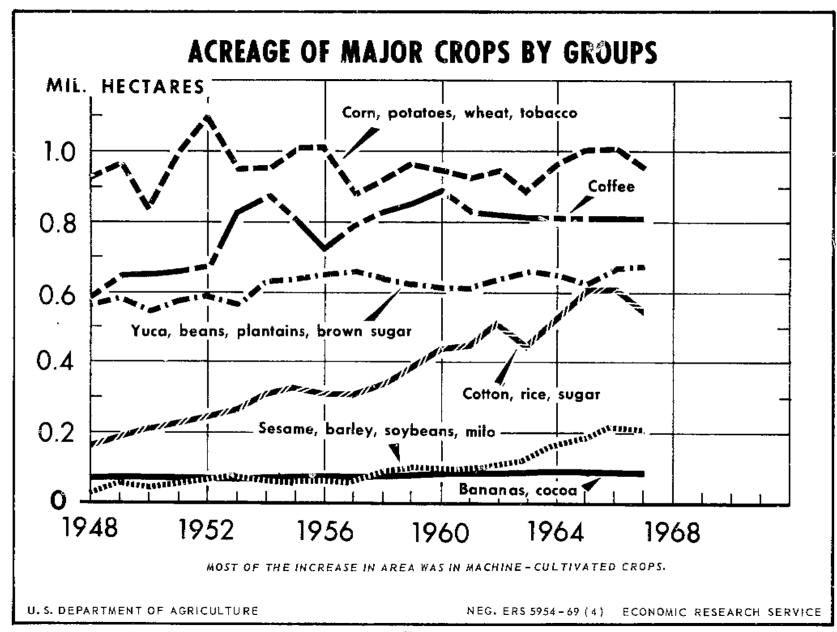
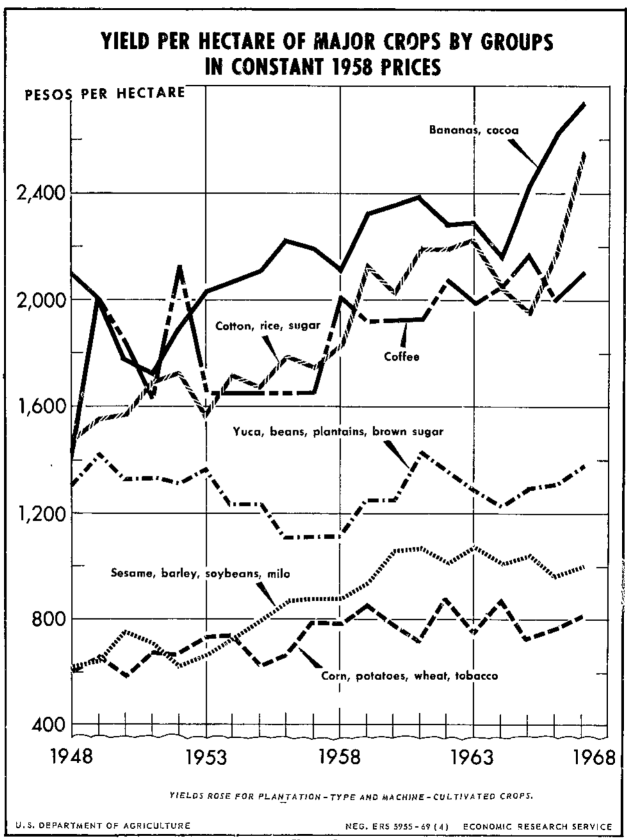


FIGURE 5



As mentioned earlier, the extent of nontraditional culture and management of this group has increased, but primarily by new entrepreneurs who have never used traditional culture, tools, or organization. In other words, relatively modern patches have been added on to the traditional fabric without reducing the original. Often, the additional acreage is on land that was not cultivated previously.

Tabulations prepared by the central statistical agency (DANE) from the 1965 sample census make possible a comparison with the census data of 1959. The preliminary results of this comparison together with the census of population estimates for 1964 suggest that the number of very small farmers producing these crops has not been reduced. Nor has there been a strong tendency for the small farm to increase in size to small family units or to increase in acreage of cultivated land to the intermediate range of 10 to 50 hectares.

The principal increase in acreage of these crops is on farms larger than 50 hectares, especially those larger than 100 hectares. Thus, although gross averages may suggest a transition to improved cultivation, there seems to be a strong dualism developing, with the small farms not getting any larger, not becoming fewer, and apparently making quite slow progress in substituting improved practices for traditional methods. Meanwhile, the relatively modern sector is increasing in importance on a small number of large farms.

For group 3 as a whole (corn, potatoes, wheat, and tobacco), production has shown considerable variation but not any distinct upward or downward tendency since the early 1950's, although production has been almost consistently higher than in the first few years (1948-51) of the period. The amount of acreage has likewise fluctuated through a considerable range without showing any clearcut upward or downward trend. Acreage was unusually low from 1957 through 1963 but advanced strongly in 1964 and 1965.

Most of the variation in acreage has been in corn, which is the dominant crop in the group in terms of acreage. Potato acreage showed an irregular but pronounced upward trend during the period 1948-67.5 Wheat acreage rose during the early part of the period, reaching a peak of over 200,000 hectares in 1954 and 1955, but declined since then, failing nearly 50 percent by 1966.

Average yield of the group showed only a small increase during the 20-year period. There was no upward trend in corn yields; for potatoes, there was a moderate

rise in the early part of the period and some decline in recent years. Both wheat and tobacco have shown strong increases in yield, reaching high points around 1960-62 at about twice the yields at the beginning of the period. Yields of tobacco have been a little lower in recent years. The varied yield performance of the crops in group 3 suggests mixed technology.

Corn, the one crop grown throughout Colombia, with acreage larger than coffee, still is principally a subsistence crop, but some large farms growing corn use modern technology. In 1959, plantings of 20 hectares or more accounted for 15 percent of the corn acreage cultivated. The average per farm was 1.6 hectares, smaller even than the average area in coffee.

Much research has been done on corn. New varieties, both hybrid and open pollenated, give high yields and respond well to fertilization and good cultivation that includes control of weeds. But these practices are not widespread. Acreage planted with improved seed reached 10 percent of the total corn acreage by 1962 and then advanced rather slowly to 15 percent by 1966; however, there was a sharp expansion in 1967.

There are few large fields planted with corn and few commercial farms that specialize in corn production. Commercial farms using improved seed and relatively modern cultural practices, except fertilization, are chiefly in the Cauca Valley, where yields are estimated to be twice as high as the national average. However, these exceptional farms are obtaining yields that are far below the "practicable" expectations referred to below. So far, acreage on which improved technology is used is not large enough to have much effect on the total for the nation, although modernized production is becoming more significant and is expanding.

Average yields have stagnated at approximately a thousand kilograms per hectare (16 bushels per acre), despite yields of four to seven times as much on commercial farms. This low average is only a little above that described by the Rockefeller Foundation as the final plateau obtainable from acreage that was traditionally cultivated for many years without any attention to soil management.⁸ Corn, then, exhibits the great gap between experimental and average yields. A corn specialist of the Rockefeller Foundation working with

⁵ There is an alternate series that has been widely used. It shows a strong advance in potato yields in 1961 and 1962, and a large decline in acreage in the past several years.

⁶ Guerra, G., Economic Aspects for Corn and Milo in Colombia, Medellin, Colombia, July 1966, pp. 19-20. Calculations based on DANE, Resumen Nacional, Bogota, 1964, p. 47 and 49 (adapted).

⁷ Unpublished tabulations of the agricultural credit bank (Caja Agraria).

⁸ Stakman, Bradfield and Mangeldorf, Campaign Against Hunger, Belknap Press of Harvard Univ. Press, Cambridge, Mass., 1967, p. 135.

the Colombian agricultural experiment station (ICA) has said that yields of a hundred bushels per acre for each semester of the year, i.e., two hundred bushels per acre, are now feasible, practicable, and soon expected on a commercial basis in the extensive, excellent soil of the Cauca Valley.

Potato production is a little more "mixed" in the sense that each of the three types of cultivation strictly by hand (with hoes), with oxen, and with tractor—is important. It is the nearest to qualifying as "transitional": the whole range of cultivation from the most primitive to the most modern is used, and farmers on all sizes of farms are now using nontraditional inputs—i.e., chemical fertilizers and sprays to control diseases, pests, and blights. Mechanized cultivation of potatoes has developed in the past 20 years and is used on an increasing proportion of the total acreage.

Potatoes are primarily a cash crop, even in the remote hills. Diseases and blights have become worse in recent years, with potatoes a demand crop la terms of nutrients. In fact, yields of potatoes are so miserably low without the use of commercial fertilizers and sprays that it is not practical to do without these inputs. This is especially true for sprays, without which yields are likely to fall below the amount of seed planted. Accordingly, even remote areas use fertilizers and sprays, and because potatoes are a cash crop financing for these inputs can usually be arranged, either by the Caja Agraria or merchants selling the inputs.⁹

Available statistics (and they may be the most contradictory of all those on principal crops) suggest that yields are relatively high in mechanized areas of the Sabana de Bogota and are lower in the hills. Average yields have not increased in recent years.

Tobacco is principally produced by very small farmers using hand cultivation generally on a share basis on rented land. Fertilizers are widely used, even on small plots, although the general level of technology is not high. A small group of rather large-scale farmers in a compact area is growing a different type of tobacco (rubio) with a relatively high level of technology. So far, such production is no more than one-tenth of the total.

Wheat is also very much a "mixed" crop from a technological standpoint, with strictly hand cultivation (with hoes), oxen, and tractors all used to a significant degree. A survey in 1958 estimated that one-third of the wheat acreage was mechanized, i.e., tractors were used

to plow the land in preparation for seeding by hand. The proportion mechanized varied from 24 percent in Narino to 34 percent in Boyaca and 36 percent in Cundinamerca, the three principal wheat-producing States.

Over a long period, improved wheat varieties were developed in an intensive research program. The improved seeds have been distributed principally by the Caja Agraria. By 1959, Caja seeds sales were sufficient to plant 30,000 hectares, about one-fifth of the planted acreage. Seed sales declined in subsequent years, but began to increase again in 1966. In 1967, they were large enough to seed 37,000 hectares, or about half of the seeded acreage, which was reduced in that year. Also, the value of commercial fertilizer is widely recognized and this input is often used, but at rates well below those recommended. Mention has already been made that yields of wheat per acre showed a strong rise up to about 1960 but have changed little in subsequent years.

The wheat situation in Colombia contains a number of paradoxes. Despite good experimental development and Government programs to expand production, both acreage and output have declined sharply in recent years. (The support program has not been pursued vigorously and has not provided firm, attractive, forward prices for producers.) Wheat is widely cultivated in the cool regions, but is not often a major source of income for the farmer. It is quite a minor crop in terms of acreage cultivated (perhaps 3 percent of the total) and farm income (2 percent of the total from crops), but it is a major import. Since there are five other widely consumed starches that are close nutritional substitutes, wheat has been referred to as not really indispensable for consumers.12 Yet, it is a "preferred" food as far as consumers are concerned, and per capita consumption is increasing at the expense of other starches, except rice.

Wheat is competitive with barley in the cool regions where soils are suitable for both crops, and it is perhaps competitive with potatoes, although far higher gross returns per acre (from six to 10 times) and much higher labor requirements for the latter would seem to limit the competition.

Barley production has developed so successfully with relatively modern technology as to merit its classification in group 5. It has benefited from nearly complete adoption of improved seeds, greater availability of mechanized equipment, and an effective price

⁹ Many of the small producers grow other crops, such as corn and various types of beans, peas, and lentils, but principally for home consumption, using strictly traditional inputs.

¹⁰ Adams, Guerra, et. al., Public Law 480 and Colombia's Economic Development, Medellin, Colombia, Mar. 1964, p. 182, on a study by Anibal Torres of Instituto de Investigaciones Tecnologicas (IIT).

¹¹ Ibid., p. 183.

¹² Ibid., p. 173.

support program carried out by the private sector. Expansion in barley acreage, however, has been small, but yields doubled in the decade following 1950. In recent years, barley yields have been twice as high as those for wheat, which is a higher ratio than in the United States, and gross value per hectare of barley has exceeded that for wheat, both at prices received in Colombia and at world prices.

The Wheat Problem and Alternative Solutions

A sound and successful experimental program developed well-adapted varieties of wheat which attained high yields with recommended practices. However, an announced program to expand wheat production was limited in scope and effectiveness in comparison with a broader program for barley, a competing crop.

Interpretation of the unsuccessful effort to expand wheat in the past several years has important policy implications for Colombian agriculture, but facts at hand do not permit an interpretation at this time. However, two hypotheses may be considered. One is that the program to encourage wheat production was not pursued with sufficient vigor. Since good yields have been attained both experimentally and commercially with modern, improved practices, what is needed is a more intensive program with effective and credible forward prices, as well as direct attention given to the supply and utilization of nontraditional inputs. The second hypothesis stresses the limited supply of land adapted to wheat and competing crops, some of which have to be imported, and more of which will have to be if wheat is expanded. It may be more appropriate to permit expansion of the competing crops which are alleged to be better adapted and more profitable. The choice between these alternatives depends on interpretation of past developments. However, a compromise could be made through a vigorous program increasing yields per acre and perhaps increasing cultivated acreage of the crops in cool climates.

A new program to expand wheat production was launched in 1968 with more favorable support prices than earlier and with other inducements, including priority of credit (more distribution of improved seeds and more technical assistance).

Group 4: Plantation-Type Crops

Plantation-type crops in Colombia are represented chiefly by bananas and cocoa. Also, a new expansion in African palm for oil has been launched. Cocoa has had very limited acreage in Colombia. From 1948 to 1961, acreage was stable at a little over 30,000 hectares, but

there has been a gradual expansion in recent years. Yields have shown a general rise for the period as a whole. A program by the Cacaoteros to expand cocoa production to meet domestic requirements has been formulated. The association reports that with modern technology and commercial-size plantations cocoa production can be very profitable.

The total acreage in bananas has expanded gradually from an estimated 40,000 hectares in 1948 to 58,000 in recent years. Like sugarcane, bananas are produced under two contrasting types of culture. The greater part of the acreage is on small plots of strictly traditional production primarily for home use. Such patches occur on most farms throughout the warm climate areas. The remaining acreage yields bananas for export and is on plantations using nontraditional inputs. The discussion that follows is concerned with the plantation crop.

With severe disease problems, which have come in waves, yields have been stationary, as shifts occurred in the varieties used and, in recent years, in areas cultivated. The principal banana plantation area south of Santa Marta has been declining, and a new area in the Uraba Valley region has developed.¹³ The new area represents a different organization from the former fruit company plantations. One company has developed the new area but not as a company farm. It does not own the farms that grow bananas, but acts as marketing agent and technical adviser to 260 privately owned farms. It has arranged for credit from a U.S. bank, provided guaranteed minimum prices, and lent assistance in improving quality.

The difference in price between first-quality bananas and second quality in the European market is such that a very high proportion of the crop must grade first quality or the whole enterprise will fail. Thus, a high level of technology is necessary for survival in the banana export market. This would be in sharp contrast to the generally low level of technology that prevails in the production and marketing of most farm products in Colombia.

Group 5: Mechanized Crops

During the period from 1948-50 to 1967, production of all major crops for which statistics are available increased a little more than 50 percent, from \$3 billion to \$5.3 billion (in 1958 prices). More than half of the rise occurred in group 5, and at the end of the period the value of output for this group was nearly one-third of

¹³ American Embassy Report of the Agricultural Attache, Agriculture 9, Bogota, Aug. 16, 1967. This is the principal source of the information that follows on bananas.

the total for the 16 major crops, and about equal to that of coffee production.

The value of output in constant pesos of 1958 for group 5 rose from an average of 330 million in 1948-50 to 1.6 billion in 1967, an advance of fivefold during the 18-year period. The advance was not steady and sustained, however, throughout the period. Production rose strongly from 1948 to 1954, leveled off through 1957, and then turned upward in 1958 and advanced strongly, but irregularly, through 1967.

Most of the rise in crop production reflected an increase in acreage, even in group 5, the most modern and progressive in Colombia. The expansion trend for this group was evident throughout the two decades. In each decade, acreage doubled, resulting in an expansion from 200,000 hectares in 1948 to 800,000 hectares in 1967. Yields showed a general rise during the first decade, and after a sharp advance at the end of the decade (in 1959) they subsequently fluctuated around 700,000 hectares.

Yields of both cotton and rice were relatively high throughout the latter decade. A considerable

portion of the cotton acreage and cultivators shifted from a fertile valley in the northwest near the coast, where yields had been high but were declining while rents were increasing, to a new area in the northwest (Valledupar) not previously cropped, where yields were moderately lower, rents were lower, and pests and diseases less common. Little fertilizer was used for cotton. Rice yields declined slightly for several years as nonirrigated acreage expanded more rapidly than irrigated areas, although a significant start was made in fertilizer usage. Yields advanced in 1967 and again in 1968 (preliminary).

Sugarcane yields in Colombia are not high in comparison with other countries, but they have shown a strong advance, about doubling since 1948-50.

One of the striking changes over the past several years has been the expansion in acreage of these crops as a group on farms larger than 50 hectares. Since hand cultivation is limited to 2 or 3 hectares, and cultivation with oxen only twice that, the expansion in acreage has been in that cultivated by tractor. 14

LIVESTOCK AND LIVESTOCK PRODUCTS

Production of livestock and livestock products has expanded at a slightly faster rate than crop production in the past 20 years, and somewhat above the rate of growth in population. The average rate represents relatively rapid growth for milk, poultry, and eggs and rather slow expansion for other animal products—beef, pork, mutton, and wool.

Expansion in Fluid Milk

Milk production increased at a rate fractionally above that of population during the period 1950-67. A series of data that has been pieced together from different sources indicates that production increased rather rapidly for a few years between 1955 and 1959 and then was nearly stationary through 1962. At the beginning of the period and in the last 5 years, production about kept pace with population growth.

For 1954 to date, estimates are available for fluid milk consumption. 15 These show a more rapid rate of

expansion for fluid milk than for total milk production. In recent years, a little more than half of the estimated milk production has been used for fluid purpose, about one-third of which is pasteurized. About 5 percent is used in commercial production of butter and cheese, and about 40 percent is used on farms, including that in production of homemade cheese and butter, part of which is marketed.

Near the large cities, there are some large modern dairy farms. Only a very few of them use feed concentrates, since the price of feed is high and the price of milk is low. Dependence on pasture for almost all of the feed for dairy cows—since there is little silage and less hay—results in serious seasonal variation in milk production, with a shortage in the dry season. European dairy breeds—mainly Holstein—are the rule in the cool regions and especially in the Sabana de Bogota. In the Coastal region and in the Eastern Llanos, most of the milk is obtained from dual-purpose cows in a manner that is rather casual, as described below:

Beef calves running with their mothers on these farms sometimes find that they must compete with city consumers for the available milk supply. Location advantage rests with the calves, but once a day their mothers are tied to

¹⁴ The Comision Economica para America Latina machinery study published in 1951 uses a maximum of 9.3 hectares for oxen, quoted in "El Uso de la Maquinaria Agricola en Colombia," Naciones Unidas, CEPAL, Aug. 1967, p. 7.

¹⁵ Estimates of milk production and distribution are mainly from a private milk distribution firm, CICOLAC (Compania Colombiana de Alimentos Lacteos).

a fence rail during the months of peak production, when a liter or more of milk may be available above the amount consumed by the calves.¹⁶

It seems significant, however, that the price of milk in Colombia, which is high enough to encourage production, is only about one-half that in the United States.

Rise in Poultry and Eggs

Both poultry and egg productions have been mentioned as areas in which modern technology has recently been introduced and is contributing to a growing proportion of total output. As might be expected, there is a strong dualism between the traditional small flocks of poultry, often of 15 to 20 hens, and the modern broiler and egg installations of several thousand birds.

Output of poultry and eggs was stationary in the first half of the period under review. Since 1958, production has expanded each year, not quite doubling in the 9 years up to 1967. The increase in recent years has made production per capita moderately higher than in 1950.

Decline in Pork Production

Production of meat other than beef is rather small in Colombia and, except for poultry, is showing little or no expansion. Hog slaughter increased moderately during the first part of the period, reaching a peak in 1961. After that, slaughter declined through 1965, but was reported higher in 1966 and 1967, although still below that attained in 1961. The relative importance of pork in the meat supply is suggested by the fact that the number of hogs reported slaughtered in 1967 was about one-half the number of cattle slaughtered.

Nevertheless, considerable research and development effort is being expended on hogs. Improved breeds have been imported, and a few large farms are expanding the number of purebreds and crosses while experimenting with various starchy feeds. The feeds have high yields per acre even under traditional cultivation, and improved varieties are reported to show good response when fertilized. The Colombian agricultural experiment station (ICA) is conducting extensive hog-feeding trials using local starchy roots and tubers. So far, the great potential of these feeds has been evinced only on an experimental level.

Mutton and Wooi-Minor Products

Mutton production is quite small and is not increasing in Colombia. A program is being tried to import improved breeds of sheep for the high Andean meadows, which are little utilized. The native breeds of sheep (Criolla) do not produce apparel grade wool, only carpet grade.

Cycles in Cattle Slaughter and Prices

Beef is the primary meat produced in Colombia. Cattle ranches occupy three-fourths of the agricultural land, including much of the potentially productive acreage, as well as the least productive and most remote acreage. The level of technology on ranches is generally low. Although Colombian meat is priced somewhat below average prices in importing countries, it has received low market grades in Europe. With much land not fully utilized in relation to stocking capacity, the possibility of exporting beef in substantial quantities is an important part of the plan to increase exports, an essential ingredient in Colombia's development plan for the next few years.

The number of cattle in Colombia is variously estimated from 15 to 18 million, or not much different from the human population, which in the past has grown more rapidly. Prospects for more rapid growth in cattle numbers in the immediate future have been improved by the extension of credit from international agencies to cattlemen through the livestock bank (Banco Ganadero). A vigorous program of expansion might result in reduction in slaughter at first. This is sometimes used to explain the curtailment in cattle slaughter in 1966, 1967 and the first few months of 1968. In contrast to statistics on cattle population, which have a wide range of uncertainty, cattle slaughter statistics are among the most reliable of the Colombian series.

Controlled cattle slaughter is taxed by the municipalities or local governing unit, and statistics are collected regularly and published by the central statistical agency (DANE). Uncontrolled slaughter is estimated to be 10 percent as large as that controlled, and contraband shipments about 5 percent as large.

An attempt was made to obtain a statistical demand curve for beef by relating controlled slaughter per capita to the deflated price received for beef cattle sent to slaughter. The hypothesis was that the price received each year depended on the per capita slaughter. This assumed that the volume of slaughter in any year was not affected by the price received in that year or in earlier years.

¹⁶ Public Law 480, p. 271.

The results of the regression calculation are shown in figure 7. The fit was moderately good (R² = 0.88), and in comparison with other price-quantity relationships for Colombian commodities the fit was quite good (even phenomenal). The equation fitted was a linear relationship of the logarithms of the data, which is tantamount to assuming a constant elasticity of demand. Through the range of the data used in the regression, there is no clear evidence of any tendency of the elasticity to change as slaughter varies. Another implicit assumption in such a demand elasticity calculation is that real income per capita does not change, an assumption which has been fulfilled (only too well). The price received for livestock was deflated by the implicit price deflators for gross domestic product.

The data show a range in slaughter from more than 0.12 head per capita in 1950 and 1951 to less than 0.10 in 1960 and in 1967, and a range in the corresponding deflated prices (in 1958 pesos) from 500 to 800 pesos per head. Per capita slaughter reached a high point in 1963 and 1964, declined considerably in 1965 accompanied by a price advance, and declined again in 1966 with more price advance. In 1967, per capita slaughter was a little lower than the year before and prices a bit higher. It is remarkable that per capita slaughter was at its lowest point (in 1967) for the 18-year period, while

the deflated price was in the same range as in some other years (1954, 1955, 1959, and 1961) when slaughter was higher. The deviation from the average price-quantity relationship (the regression line) was the largest of the entire period, and the reason that price did not rise more is not clear.

In this simple price-quantity relationship, price elasticity of demand is appreciably less than unity (-0.70), i.e., is moderately inelastic. Thus, each 10-percent change in per capita slaughter has been accompanied by an average inverse change of nearly 15 percent in price received. The implication of this relationship is that a substantial increase in per capita slaughter would need to be accompanied by increased exportation for gross income from the sale of cattle to increase. On the other hand, per capita slaughter has been declining in recent years, perhaps because of the early phase in herd building, and is now at a low point with poor prospects for much increase in the immediate future.

Production will have to expand more rapidly than in the past to avoid further price rise accompanying reduced supplies of meat per capita, and to avoid the likelihood of an embargo on exports or their automatic cessation following an advance in Colombian livestock prices to the price level of importing countries.

TECHNOLOGY

The transformation of agriculture from traditional producing units to modern, productive farm enterprises using nontraditional inputs has proved to be a difficult and complex undertaking in Colombia, as well as in other developing countries. This section presents the Colombian situation with respect to three unresolved issues in agricultural development. The first is how to provide adequate power for small farms. The second is the role of labor-saving and capital-saving practices in a country that has an excess of labor and an acute shortage of capital. The third is the extent to which advanced agricultural technology developed in other countries is transferable.

Size of Farm and the Farm Power Problem

In Colombia, preparation of the soil, planting, and cultivation of crops are done either with primitive hand tools, sometimes supplemented by plowing with oxen and a crude plow, or with tractors.

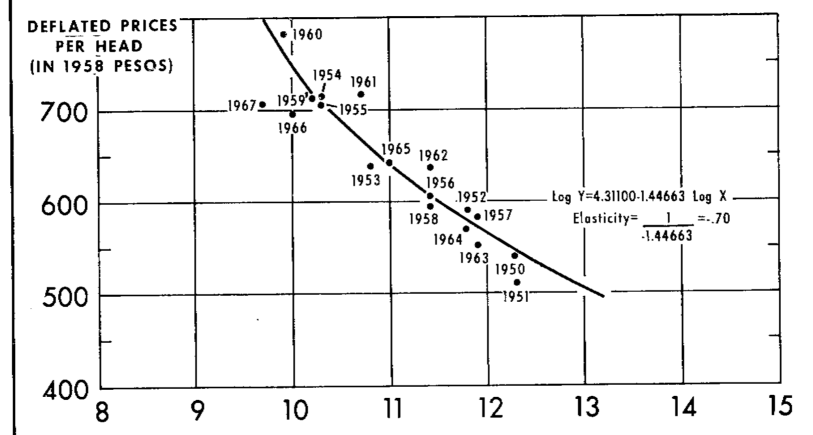
The gap between the 2 to 3 hectares of field crops, which is the practical maximum that can be cultivated

without mechanical power, and the much larger acreage which is necessary to make economical use of a tractor is a very broad one. The possibility of using many oxen for land preparation and thus extending the size of cultivated acreage much beyond the 5-hectare limit has not been tried on any extensive scale in Colombia, and indeed does not seem very promising. The rapid improvement in the productivity, the flexibility, and the adaptability of the tractor over the years without comparable advance in plowing and cultivation with oxen has widened the advantage of mechanical cultivation. (Some preliminary calculations based on recent information for costs of land preparation by oxen and by tractor suggest that oxen may not be competitive on land that is suitable for mechanical cultivation. The possibility of the use of horses and mules will not be considered, for the time being, principally because the possibility seems remote for Colombia.)

Another possibility for breaking the 5-hectare limit is to use one tractor for several farms. This may be accomplished by cooperative ownership, intervention of a government agency, or individual small farmers buying



RELATION BETWEEN PRICES AND SLAUGHTER OF BEEF CATTLE



NUMBER OF ANIMALS SLAUGHTERED UNDER CONTROL PER 100 PERSONS

CHANGES OF 10 PERCENT IN PER CAPITA SLAUGHTER WERE ACCOMPANIED BY CHANGES IN THE OPPOSITE DIRECTION OF 15PERCENT IN PRICE.

U.S. DEPARTMENT OF AGRICULTURE

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a tractor and engaging in customwork, with or without special assistance, such as credit by a public or quasi-public agency. The customwork arrangement is the simplest and is of some significance in Colombia, but the joint use of extensive mechanical equipment is also being tried in some projects by the Colombian land reform agency (INCORA).

A final possibility for extending acreage is the development of a small two-wheel tractor for use on small farms and steep slopes. The agricultural experiment station has demonstrated a prototype, or experimental model, that could be manufactured in Creembia.

Of course, changing a small traditional farm to a larger enterprise with nontraditional inputs is a complicated transformation. Reference is made here only to power used for preparing land, principally because this appears to be a bottleneck limiting farms to very small-size operations. Improved seed, fertilizer, pesticides, and herbicides are other nontraditional inputs and are clearly complementary, with their joint use reenforcing the trend toward higher yields.

Farmwork Animals and Tractors

During the past two decades, mechanical power has become important on Colombian farms, while there has been a decline in the number of work animals. In 1965, there were about one million horses, 380,000 mules, and 300,000 asses or burros on farms.¹⁷ Between 1955 and 1965, the number of horses and mules declined about one-third, and the number of burros remained about stable. The relative importance of various types of power used on farms can be shown from the census data of 1960. Of a total 1.2 million farms, a little less than 4 percent (45,000) had some mechanical power; a little less than I percent (8,130) had tractors, averaging nearly two tractors per farm, or 15,360 tractors in all. Approximately 30 percent (350,000) of the farms had some form of work animal or beast of burden, and 65 percent (782,000) possessed only the power provided by human muscles.

The 1.6 million horses, mules, and burros are not used for plowing and cultivating to any significant extent in Colombia. These functions are performed by hand or with the aid of oxen or a tractor. The most common hand tool is a short-handled, but heavy eye-hoe (azadon) with an acute angle between the handle and the blade. In some sections of the country, a yoke of oxen pulls a primitive plow (chuzo) as the initial operation

prior to planting with hand tools, which more adequately prepare the soil for planting. There are no statistics available that indicate the changing importance of these two types of nonmechanical cultivation. The natural assumption that they are declining is probably (but not obviously) correct. However, a rather large number of farmers who are homesteading rather sizable farms (averaging 50 hectares) in three separate settlement areas in the piedmont areas between the Eastern Cordillera and the edge of the Llanos Orientales are cultivating almost wholly with hand tools. On the one hand, the number of farmers without mechanical power is increasing, but, on the other hand, customwork plowing with tractors is also increasing.

The number of tractors on farms began to become significant after World War II. Liberal imports for about a decade reflected high prices obtained for coffee and the use of foreign exchange reserves accumulated during the war. In 1960, of the estimated 15,380 agricultural tractors in use in Colombia, more than half were in the three States of Valle, Cundinamarca, and Tolima. 18 In Valle, the number of hectares of agricultural land adaptable for cultivation by tractor in relation to the number of tractors (54 hectares per tractor) was only a little higher than in the United States (44 hectares in 1964), and in Tolima (119 hectares) and Cundinamarca (123 hectares) about three times as high. For the country as a whole, the ratio (230 hectares per tractor) was about five times as high as in the United States. Available estimates of area harvested per tractor for all of Latin America are 389 hectares in 1955 and 197 hectares in 1964. This suggests that Colombia was considerably more mechanized than all of Latin America in 1955, but the nation's subsequent increase in tractors was less rapid, so that in 1964 its degree of mechanization was less than in all Latin America.19

Labor-Saving or Capital-Saving Practices

Since Colombia has a growing surplus of labor and a continuing shortage of capital, preference is accorded to capital-saving innovations. All of the nontraditional inputs, except farm machinery, meet this preference. In addition, the capital required for improved seeds has the advantage of a small foreign exchange component and does not require tariff protection for development of an

¹⁷ Encuesta Agropecuaria Nacional, 1965, DANE (Departamento Administrativo Nacional de Estadistica). Data for 1955, 1960, and 1964 are also from DANE.

¹⁸ CEPAL, "El Uso de la Maquinaria Agricola en Colombia," Aug. 1967, p. 12. This publication is the source of most of the material in this section. Caja Agraria estimated the number of agricultural tractors at 20,000 in 1963.

¹⁹ The Colombian estimate is 280 hectares harvested per tractor in 1963, as compared with the Latin American average of 197 in 1964, ibid., p. 13.

infant industry. However, fertilizers and chemicals either have an important foreign exchange component or are accorded protection that raises their prices and reduces profitability (or both).

The case for tractors and mechanization is certainly less clear cut for Colombian agriculture. In the usual static sense, when tractors are substituted for oxen or hand cultivation, without any expansion in acreage, tractors are surely labor saving. Recent estimates by the United Nations indicate that as of 1963 tractors usually provided lower costs of production per hectare than oxen.20 When allowance was made for yield differences, the advantage of using tractors was substantial, but direct interpretation was limited by the comparison of nonirrigated land (de secano), for manual cultivation, with irrigated land (de riego), for tractor cultivation. Despite the problems in the comparison, it was estimated that one man with an average-size tractor can plow and cultivate as much land as six to 10 men with 12 to 20 oxen.

Thus, a program of mechanization without expansion in acreage would displace workers in large numbers. Actually, few large fields in Colombia are cultivated by groups of men with oxen. In the past, the increase in tractors has been associated more with the expansion in acreage cultivated, especially that of cotton, rice, and sugarcane, than with the substitution for oxen and hand cultivation. A similar pattern seems probable for the future, but it should be borne in mind that on land well adapted to mechanization the cost per hectare for plowing is often cheaper with tractors than with oxen or hand tools. Also, the relative advantage of using tractors is growing, so that one would expect some substitution of tractors for oxen and hand tools, as well as expansion in acreage cultivated.

How Transferable Is Technology?

In the literature on transfer of technology in agriculture from the temperate to the tropical zones, there are two polar positions represented. One position is held by those concerned with the transfer of technology for industrial products. They stress the quality-control problem and the necessity for frequent innovations in design and style of manufactured products for successful competition in world markets. Such quality standards and flexibility for frequent change are quite difficult for developing countries to attain. So, supporters of this opinion advocate that a developing country could compete better and could more easily import modern technology in the production of farm

The polar opinion is more common among agricultural economists. They feel one can often transfer a factory intact or duplicate one from a developed country and not have the problems due to changes in climate, length of day and angle of the sun, soil fertility, and response to varying treatments that affect agriculture and thus prevent direct shifts of technology. There are exceptions, of course, the most famous being the transfer of cotton technology from the United States to Mexico, but this was a short shift across the Rio Grande to similar land, with a transfer of the technology, the supplies, the financing, and the farmers—clearly a special situation.

In Colombia, rather complete shifts in technology have been made for cotton, irrigated rice, some minor crops, such as soybeans, sesame, and grain sorghums, and poultry and eggs. The shifts involved little adaptation and conscious development of new varieties or new production techniques, with the partial exception of rice, where adapted, more productive varieties have been developed. In some cases (cotton and sugarcane), the first attempt to transfer technology from abroad failed, as did sometimes the second and third attempts. In addition, special problems were encountered with diseases and pests, necessitating shifts in areas of cultivation. In general, the initial and subsequent shifts in technology were rather abrupt, with rapid expansion and declines in the various areas, which are rather widely separated.

One significant change in the production of all these crops which incurred some technological decline has been the reduced rate and frequent omission of fertilizer application. The precise reasons for this are not completely clear. Would fertilizer use be profitable under Colombian conditions and price relationships? Fertilizer prices are at least somewhat higher and effective product prices for cotton a little lower than in the United States. Much of the cotton and some of the rice are grown in fertile soils, often alluvial, which have only recently been brought into cultivation, so fairly good yields are still obtained without using fertilizers.

It is not certain how much the problems of availability and dependable quality of fertilizer affect its use. In addition, a high proportion of the cotton and rice acreage is rented by rather large operators, who appear to be especially sensitive to shifts in profitability. Does this type of tenure arrangement inhibit fertilizer use? Increased fertilizer use has been reported for rice in recent years but was of little importance for cotton before 1968. Yields of these two products have been good, by Colombian standards, far outstripping yields

products, where quality control is less demanding and there is little change in design and style of product.

²⁰ Ibid., p. 9.

obtained by traditional practices, and sometimes approaching those obtained in developed countries. However, in the last 6 to 10 years, yields of cotton and rice have shown only limited advancement, in contrast to the developed countries, where yields have shown a strong advancement.²

There is some evidence that the restriction on imports of nontraditional inputs (mainly fertilizer and chemicals), only partly offset by domestic production, has been a serious constraint on improving technology in recent years. Although prices of rice and cotton have been generally favorable and have had more effective price support than other commodities, a preliminary comparison suggests that prices of these two products have not risen more than those of other products. Instead, gross returns per hectare did increase with the adoption of modern technology several years ago. These crops are grown on a considerable part of the most productive land cultivated in Colombia, and in areas that are conspicuously well developed.

In the livestock and livestock products group, improved breeds from the temperate zones of developed countries have been introduced, but often production in Colombia has been disappointing. Poultry and eggs are outstanding exceptions, in that the introduction of improved breeds has been accompanied by high standards of production. Although total production is still at a low level, and traditional production from small flocks is still significant, modern broiler and egg production has been introduced, with the leadership taken by feed companies. Poultry specialists report that production efficiencies are equivalent to the best in the United

States, with moderately higher feed costs offset by lower labor costs. Broiler prices are higher than in the United States, and poultry prices are higher than Colombia's beef prices, although the volume of production is still quite small. There seems to be ample room for considerable expansion in broilers, with gradual reduction in prices, but the difficulties of rapid expansion may be expected.

On the whole, then, Colombia has had considerable success in the past in importing modern technology for several crops and for poultry, often with rather small changes and adaptations. It does not follow, however, that modern technology can be as easily imported for other crops and livestock. In fact, there is considerable evidence that such is not the case, and that extensive development and adaptation will be required.

The experiences with both wheat and corn bear this out with considerable force. Both crops have received extensive research and development of a highly technical order, with results that have not been translated into wide use. High-yielding varieties of corn have been developed, and limited use of these has produced good yields on a commercial basis, especially in the fertile Cauca Valley, but they are not the rule even in that favorable region.

Experimental results and commercial trials, however, are reported to be promising, and they seem credible. The most notable is the development of an improved variety of high-lysine corn, the seed for which is being multiplied for commercial distribution. Research on wheat is continuing, and a new program to increase wheat production is being launched to reverse the decline in wheat production that persisted through 1967 and has made necessary the use of large quantities of scarce foreign exchange.

²¹ Preliminary reports for 1968 indicate a strong advancement in yields following good harvests in 1967, so that there is a possibility yields may have advanced beyond the plateau which had prevailed previously.

APPENDIX

Statistical Note

Colombian agriculture does not have a set of official statistics or even statistics based on a more or less systematic or specified system of collection or reporting. DANE, the central statistical agency, has not yet been able to proceed with the task of collecting data on a regular basis and publishing estimates that have continuity and plausibility. In 1967, for the first time, DANE was able to obtain sample census estimates for each semester of crops planted and harvested. In 1968, various improvements in the questionnaires will make the results more comparable with those of the 1960 census.

Statistical estimates of agricultural production, acreage, and yield have been published by the agricultural credit bank (Caja Agraria) and IDEMA (Instituto de Mercadeo Agropecuario), which has responsibility for price support and supply of a broad range of farm products. In addition, estimates of specific commodities have been published by organizations representing producers of cotton, rice, tobacco, cocoa, sugar, and coffee. These statistics have been assembled and evaluated by the National Department of Planning (DAP) and the central bank (Banco de la Republica), as well as by various international agencies, such as the Food and Agricultural Organization and the Organization of American States.

With the help of the Agricultural Economics Department of the University of Valle, all available estimates were collected. From this collection of statistics, a provisional set of production estimates subject to periodic revision was obtained. It was important that these data be able to serve as background for an extended program of current yield estimates and for final estimates which would be used to extend the historical series. The various estimates for each commodity were analyzed, bringing to bear whatever additional information was available. The result was a preliminary set of internally consistent estimates of acreage, yield, and production of crops and production of livestock and livestock products. This preliminary set

was circulated among the above mentioned agencies and others for criticism, suggestions, and revisions. Then the revised set shown below was prepared, making use of the suggested revisions.

The quality of the data varies with the information available, ranging from rather good for the commercial crops in group 5 and 5a and beef slaughter to rough judgments for subsistence crops of group 2 and some of those of group 3. Plantains, yuca, and corn fall in the latter group. Even when there is no great divergence in the estimates, the figure generally agreed on is not a basis for confidence. Also, there are special problems. For example, in the case of potatoes, there is general agreement on volume of production, but such great differences in estimates of acreage and yield that it is not clear whether potato production represents one of the most rapid technological advances or near stagnation in development, with fertilizers, sprays, and sometimes better seed merely preventing declines in yields.

The milk production estimate is based on adequate statistics for the portion sold for fluid milk consumption; the estimate that nearly as much is used for nonfluid purposes is less sound and may be too high.

It did not seem advisable to discuss the limitation and possibilities of each series. An appraisal of Colombian agricultural statistics and sources is available.²² Many of the series are now available in one new volume.²³

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Table 1.-Major crops: Production, Groups 1 and 2, 1948-67

23 Maria Elena Silva Perdomo, Colombia, Estadisticas Agropectuarias, 1950-1966, Seccion de Economia Agricola, Universidad del Valle e ICA, Cali, 1968.

²² Inter-American Committee for Agricultural Development (CIDA), Inventory of Information Basic to the Planning of Agricultural Development in Latin America, Colombia, Washington, D.C., Pan American Union, 1964.

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	: Grupo 1 : Group 1	:				upo roup		
Año Year	Café Coffee	: : :	Yuca Yuca	:	Fríjol Beans	:	Plátano Plantains	: Panela : Sugar, : noncentrifugal
	:				Tons			·
10/0	: .: 346,456		775,000		60,000		689,000	687,000
1948 1949	•		841,500		55,837		961,940	714,000
1950	: .: 337,826		768,000		26,100		942,800	647,000
1951			870,000		50,000		940,000	625,000
1952	-		870,000		55,000		960,000	600,000
1953	_		870,000		52,000		986,700	610,000
1954			870,970		50,000		1,013,500	620,000
1955	: .: 377,108		674,000		68,600		1,048,900	650,000
1956			700,000		50,000		1,091,000	610,000
1957	*		700,000		71,585		1,100,000	550,000
1958			700,000		60,000		1,130,000	510,000
1959			720,000		60,000		1,220,000	550,000
1960	: .:: 480,000		680,000		39,800		1,255,400	570,000
1961			650,000		44,181		1,275,000	774,000
1962	•		780,000		47,620		1,292,000	700,000
1963	•		800,000		43,900		1,309,000	650,000
1964	•		700,000		42,000		1,345,500	580,000
1965	: .:: 492,000		800,000		40,000		1,383,900	560,000
1966	,		840,000		35,000		1,423,300	650,000
1967	-		850,000		38,000		1,590,400	680,000
1968 (P)			900,000		40,000		1,600,000	700,000

Véase fuentes de información.

See sources of data.

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⁽P) = Preliminary.

Tabla 2.--Cultivos mayores: Producción, Grupo 3, 1948-67 Table 2.--Major crops: Production, Group 3, 1948-67

;			Grupo 3 Group 3			
Año :		Papa	Group 3	Trigo		Tabaco
Year :	Maíz	Potatoes	•	Wheat_	•	Tobacco
	Corn	Potatoes				
:			<u>Tons</u>			
:				110 200		19,820
L948:	635,000	486,500		118,380		20,032
949:	737,620	538,089		128,294		20,032
;	620,300	360,000		102,000		20,400
.950:	-	550,000		130,000		22,000
L951:	845,000	600,000		140,000		21,100
1952:	928,000	610,000		145,000		23,000
1953:	770,000	650,000		146,000		25,322
1954:	750,000	050,000		,		•
:	726 000	580,000		147,000		28,750
1955:	736,000	623,500		140,000		36,691
1956:	748,000	682,000		110,000		38,162
1957:	717,500	565,500		140,000		38,398
1958:	822,700			145,000		38,659
1959:	857,500	785,000		145,000		
1000	865,680	653,300		142,000		24,859
1960:	757,531	551,262		142,100		27,884
1961:	753,913	871,500		162,000		38,213
1962:	781,593	572,474		90,000		41,771
1963:	968,060	866,744		85,000		41,395
1964:	700,000	VVV,. + 1		•		
1005	870,755	762,290		110,000		40,190
1965:	850,000	760,000		125,000		44,250
1966:	850,000	800,000		80,000		42,500
1967:	845,000	900,000		125,000		42,000
1968 (P):	045,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•		

Véase fuentes de información.

See sources of data.

(P) = Preliminary.

Tabla 3.--Cultivos mayores: Producción, Grupo 4, 1948-67 Table 3.--Major crops: Production, Group 4, 1948-67

.~	Grupo 4 Group 4							
Año : Year	Banano	310dp 4	Cacao					
ieai •	Bananas	<u>:</u>	Cocoa					
:								
;		<u>Tons</u>						
: 1948:	229,000		11,200					
1949:	379,715		13,517					
:	272 900		8,400					
1950	373,800 387,500		8,400					
1951	399,600		11,100					
1952:	450,200		11,200					
1953	•		11,300					
1954:	465,700		11,500					
:	405 400		10,900					
1955	495,600		11,300					
1956:	517,900		12,000					
1957:	502,100		11,700					
1958:	509,100		12,000					
1959:	553,300		12,000					
:	FF7 100		13,500					
1960:	557,100		14,300					
1961	571,600		-					
1962:	519,100		15,000					
1963:	580,600		15,700					
1964	559,600		16,400					
:	652 600		17,100					
1965	652,600		17,800					
1966:	721,300		17,000					
1967:	764,212		18,000					
1968 (P):	770,000		10,000					

Véase fuentes de información.

See sources of data.

(P) = Preliminary

Tabla 4.--Cultivos mayores: Producción, Grupo 5, 1948-67 Table 4.--Major crops: Production, Group 5, 1948-67

:		· Grupo 5			
Año :_		Group 5			
Year :	Algodón-fibra	: Semilla de algodón		roz	: Azúcar
:	Cotton fiber	: Cottonseed	: Ri	ce	: Sugar
:					
:		<u>Tons</u>			
:		70 (00	2.0	7 000	**** ***
1948:	6,080	12,480		7,800	115,830
1949:	6,637	11,973	20	7,641	147,723
1950:	8,473	13,498	24	1,000	156,455
1951:	6,474	11,971		7,000	197,600
1952:	10,567	18,000		8,500	196,768
1953:	17,031	29,000		2,000	189,990
1954:	27,884	48,000		4,850	240,706
:	_,,,	,	,	.,	., ,,
1955:	24,672	43,000	32	0,200	253,326
1956:	22,529	39,000		2,500	261,355
1957:	20,573	36,000		0,200	233,952
1958:	25,880	45,000		0,450	263,605
1959:	66,000	114,000	42	2,100	276,812
9					
1960:	66,900	115,000	45	0,000	328,827
1961:	76,500	132,000	47	3,600	362,643
1962:	82,300	142,000		5,000	401,872
1963:	72,600	126,000	55	0,000	368,139
1964:	66,000	114,300	60	0,000	427,601
:					
1965:	65,500	114,000		2,000	485,191
1966:	88,000	125,000		0,000	537,365
1967:	101,043	175,000		1,500	596,575
1968 (P):	122,000	202,000	78	3,950	665,000
:					

⁽P) = Preliminary.

Tabla 5.--Cultivos mayores: Producción, Grupo 5A, 1948-67 Table 5.--Major crops: Production, Group 5A, 1948-67

:			rupo 5A roup 5A	
Año Year	Ajonjolí Sesame	Cebada Barley	Soya Soybeans	Sorgo Sorghum
:			Tons	
: 1948:	4,459	29,238		
1949	7,635	51,078		
: 1950:	10,553	50,470		
1951	7,866	56,200		
1952	5,206	61,000		
1953:	5,689	79,000		
1954	7,464	65,000	3,000	
: 1955:	11,200	52,000	4,000	
1956	12,800	70,000	4,000	
1957	15,400	60,000	4,000	
1958	20,800	75,000	10,000	
1959	18,000	101,000	14,000	
:			10 000	
1960:	20,000	106,000	19,000	
1961	22,000	99,390	20,000	7,600
1962	20,989	108,000	22,000	•
1963	37,278	117,587	30,000	12,100 60,000
1964	42,642	113,649	40,000	00,000
1065	58,590	90,000	50,000	70,000
1965	57,493	95,000	52,000	60,000
1966	35,000	95,200	80,000	90,000
1967	11,950	74,800	85,000	100,000

⁽P) = Preliminary.

Tabla 6.--Cultivos menores: Producción, 1950-67 Table 6.--Minor crops: Production, 1950-67

Año : Year :	Ajos y cebollas : Garlic & onions :		Arveja : Green peas :		Copra : Copra :	Coco verde : Green coconut :	Fique Sisal
:			1,000 t	ons			
:			1,000 0				
1050	23.4	110.0	9.4	0.2	5.0	32.8	13.5
L950:	25.0	124.0	17.9	0.2	4.5	29.5	15.8
1951	25.0	124.0	19.8	0.4	4.2	27.6	16.9
1952:		124.0	18.7	0.3	4.0	26.3	16.9
1953:	25.0		17.9	0.3	3.2	21.0	17.2
1954:	25.0	124.0	17.5	0.5	3.2	21.0	
:	าา อ	96.0	24.9	0.4	2.8	18.4	16.9
1955:	22.8	100.0	17.9	0.5	2.2	14.4	16.6
1956:				0.5	1.8	11.8	16.
1957:		100.0	25.9			9.8	18.0
1958:	26.3	100.0	21.6	0.5	1.5		
1959:	27.0	103.0	21.6	0.5	1.5	9.8	17.5
:	A.T. O	106.0	22.2	0.5	1.5	9.8	18.
1960:	27.8	106.0	22.2		1.5	9.8	23.0
1961:		107.0	23.1	0.5		9.8	24.
1962:		111.0	23.6	0.5	1.5		
1963:	30.5	115.0	24.0	0.5	1.5	9.8	25.
1964:	31.8	117.0	24.7	0.5	1.5	9.8	26.
;	20. 7	100.0	or /	0.5	1.5	9,8	27.
1965:		120.0	25.4			9.8	28.
1966:		123.0	26.1	0.5	1.5		30.
1967:	35.4	125.0	27.2	0.5	1.5	9.8	30.
· · · · · · · · · · · · · · · · · · ·							

Véase fuentes de información. See sources of data.

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Tabla 6.--Cultivos menores: Producción, 1950-67--Continuación Table 6.--Minor crops: Production, 1950-67--Continued

:		:	Hortalizas	:	-	:	Name :	Maiz millo	:	Tomate	:	Otros
:	varias	:	varias	:	y lentejas	÷	:		:		:	tubérculos
Año :		:		:		:	:		:	_ .	:	
:	Various	:	Vegetables	:	Chickpeas,	;	Yam :	Millet	;	Tomatoes	;	Other tubers
Year :	fruits	;		:	lima beans,	:	:		;		:	
:		<u>:</u>		<u>:</u>	and lentils				_:_		<u>:</u>	
:						1	000 tona					
:-						<u> </u>	000 tons					
.950:	330.9		101.9		9.0		121.6	3.0		27.1		35.2
.951:	326.0		100.0		17.2		137.0	4.1		26.7		39.7
.952:	350.7		107.6		19.1		137.0	4.5		28.7		39.7
953:	381.5		117.0		18.1		137.0	4.3		31.2		39.7
.954:	422.0		129.5		17.2		137.0	4.1		34.5		39.7
;												
.955:	418.4		128.4		23.9		106.1	3.7		34.2		30.7
.956:	437.8		134.3		17.2		110.5	3.8		35.8		32.0
.957:	441.8		135.5		25.0		110.5	3.5		36.1		32.0
.958:	440.4		135.5		20.8		110.5	4.0		36.0		32.0
.959:	451.0		138.4		20.8		113.8	3.2		36.9		33.0
: : 960	463.6		142.3		21.4		117.1	4.2		37.9		33.9
961:	470.0		144.3		22.3		118.2	4.3		38.5		34.3
.962;	488.4		149.9		22.8		122.7	4.4		40.0		35.5
963:	502.0		154.1		23.2		126.0	4.5		41.1		36.5
.964:	516.0		152.4		23.8		129.5	6.0		42.2		37.8
704:	210.0		134,4		43.0		147.3	0.0		44.2		37.0
.965:	530.7		162.9		24.5		133.2	7.0		43.4		38.7
966:	545.8		167.5		25.2		139.0	7.5		44.6		39.8
.967:	562.3		173.2		27.1		141.0	8.5		46.2		41.3
•					- · • •		•	-,5		, .		, 210

Véase fuentes de información. See sources of data.

Tabla 7.--Cultivos mayores: Superficie cultivada, Grupos 1 y 2, 1948-67 Table 7.--Major crops: Cultivated area, Groups 1 and 2, 1948-67

.~ :	Grupo l Group l			Grupo 2 Group 2		
Año Year	Café Coffee	Yuca Yuca	Fríjol Beans	Plátano Plantains	: Panela : Sugar, non- : centrifugal	Total
;			Нес	táreas		
;				tares		
1948:	589,000	142,542	122,000	100,000	205,715	570,257
1949:	656,000	154,772	94,430	120,415	213,138	582,755
: 1950:	656,000	141,254	78,850	119,735	214,056	553,895
1951:	. 660,000	160,000	83,000	119,000	217,959	579,959
1952:	675,000	160,000	92,000	120,000	218,272	590,272
1953:	831,000	154,000	85,000	120,000	214,868	573,868
1954:	872,510	148,000	130,000	142,505	218,648	639,153
:						
1955:	816,233	144,000	124,000	154,659	219,880	642,539
1956:	725,285	140,000	132,000	160,606	219,827	652,433
1957:	790,376	140,000	132,000	168,531	219,796	660,327
1958:	832,461	133,000	124,000	166,617	222,521	646,138
1959:	858,705	125,000	100,000	179,887	221,021	625,908
1960:	892,547	120,000	86,270	185,107	227,143	618,520
1961:	831,466	115,000	82,000	187,444	231,020	615,464
1962:	824,067	138,000	87,000	189,165	228,131	642,296
1963:	809,963	142,000	75,122	191,626	252,065	660,813
1964:	813,100	125,000	76,000	196,825	253,640	651,465
1065	010 000	142,000	76,000	170,536	245,694	634,230
1965:	812,000	142,000	64,000	225,000	235,250	666,250
1966:	811,400		69,000	230,000	233,725	676,725
1967: 1968 (P):	810,550 816,326	144,000 152,465	70,000	230,000	240,632	693,097

See sources of data.
(P) = Preliminary.

L.

Tabla 8.--Cultivos mayores: Superficie cultivada, Grupo 3, 1948-67
Table 8.--Major crops: Cultivated area, Group 3, 1948-67

Year Maíz Corn Papa Potatoes Trigo Wheat Tabaco Tobacco Trigo Tobacco Hectáreas 1948 685,000 52,000 177,300 19,750 93 1949 707,180 58,000 180,670 17,880 96 1950 651,600 39,000 145,400 18,840 85 1951 768,000 56,000 174,150 20,000 1,01 1952 844,000 61,000 188,000 20,000 1,11 1953 700,000 58,000 175,000 18,000 95 1954 680,000 62,000 195,000 19,000 95 1955 830,479 56,200 182,000 17,354 1,08 1956 828,235 55,200 170,000 20,816 1,07 1957 623,997 60,700 178,000 22,053 88 1958 692,587 42,950 160,000 22,893 91 1959			Grupo 3 Group 3					: Año :
Hectares Hectares	Total	•		:		:		
1948 685,000 52,000 177,300 19,750 93 1949 707,180 58,000 180,670 17,880 96 1950 651,600 39,000 145,400 18,840 85 1951 768,000 56,000 174,150 20,000 1,01 1952 844,000 61,000 188,000 20,000 1,11 1953 700,000 58,000 175,000 18,000 95 1954 680,000 62,000 195,000 19,000 95 1955 830,479 56,200 182,000 17,354 1,08 1956 828,235 55,200 170,000 20,816 1,07 1957 623,997 60,700 178,000 22,053 88 1958 692,587 42,950 160,000 22,893 91 1959 720,732 62,500 166,000 22,100 97 1960 729,634 54,227 159,950 13,957 95 1961 710,830 48,541 160,000 13,534 </td <td></td> <td></td> <td>Hectáreas</td> <td></td> <td></td> <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td>			Hectáreas					· · · · · · · · · · · · · · · · · · ·
948 685,000 58,000 180,670 17,880 96 959 651,600 39,000 145,400 18,840 85 1951 768,000 56,000 174,150 20,000 1,01 1952 844,000 61,000 188,000 20,000 1,11 1953 700,000 58,000 175,000 18,000 95 1954 680,000 62,000 195,000 19,000 95 1955 830,479 56,200 182,000 17,354 1,08 1956 828,235 55,200 170,000 20,816 1,07 1957 623,997 60,700 178,000 22,053 88 1958 692,587 42,950 160,000 22,893 91 1959 720,732 62,500 166,000 22,100 97 1960 729,634 54,227 159,950 13,957 95 1961 710,830 48,541 160,000 13,534 93 1962 696,900 75,000 150,000 18,967 <td></td> <td></td> <td>Hectares</td> <td></td> <td></td> <td></td> <td></td> <td>·</td>			Hectares					·
949 707,180 58,000 180,670 17,880 96 950 651,600 39,000 145,400 18,840 85 951 768,000 56,000 174,150 20,000 1,01 952 844,000 61,000 188,000 20,000 1,11 953 700,000 58,000 175,000 18,000 95 954 680,000 62,000 195,000 19,000 95 1955 830,479 56,200 182,000 17,354 1,08 1956 828,235 55,200 170,000 20,816 1,07 1957 623,997 60,700 178,000 22,053 88 1958 692,587 42,950 160,000 22,893 91 1959 720,732 62,500 166,000 22,100 97 1960 729,634 54,227 159,950 13,957 95 1961 710,830 48,541 160,000 13,534	934,050	19.750	177.300		52 000		(05 000	
.950 651,600 39,000 145,400 18,840 85 .951 768,000 56,000 174,150 20,000 1,01 .952 844,000 61,000 188,000 20,000 1,11 .953 700,000 58,000 175,000 18,000 95 .954 680,000 62,000 195,000 19,000 95 .955 830,479 56,200 182,900 17,354 1,08 .956 828,235 55,200 170,000 20,816 1,07 .957 623,997 60,700 178,000 22,053 88 .958 692,587 42,950 160,000 22,893 91 .959 720,732 62,500 166,000 22,100 97 .960 729,634 54,227 159,950 13,957 95 .961 710,830 48,541 160,000 13,534 93 .962 696,900 75,000 150,000 18,967 94 .964 771,604 75,801 100,000 21,744 </td <td>963,730</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td>	963,730						•	•
100 100		,	100,070		30,000		707,180	149:
1,01	854,840	18,840	145,400		39 000		CE1 600	:
1952	1,018,150		=		•			-
952 644,000 58,000 175,000 18,000 95 953 700,000 58,000 195,000 19,000 95 954 680,000 62,000 195,000 19,000 95 955 830,479 56,200 182,000 17,354 1,08 956 828,235 55,200 170,000 20,816 1,07 957 623,997 60,700 178,000 22,053 88 958 692,587 42,950 160,000 22,893 91 959 720,732 62,500 166,000 22,100 97 1960 729,634 54,227 159,950 13,957 95 1961 710,830 48,541 160,000 13,534 93 1962 696,900 75,000 150,000 18,967 94 1963 688,760 68,896 113,000 21,744 96 1965 868,867 66,500 120,000 25,450 1,00 1965 868,867 66,500 120,000 25,450	1,113,000							
1954 680,000 62,000 195,000 19,000 95 1955 830,479 56,200 182,000 17,354 1,08 1956 828,235 55,200 170,000 20,816 1,07 1957 623,997 60,700 178,000 22,053 88 1958 692,587 42,950 160,000 22,893 91 1959 720,732 62,500 166,000 22,100 97 1960 729,634 54,227 159,950 13,957 95 1961 710,830 48,541 160,000 13,534 93 1962 696,900 75,000 150,000 18,967 94 1963 688,760 68,896 113,000 21,945 89 1964 771,604 75,801 100,000 25,450 1,08 1965 868,867 66,500 120,000 25,450 1,08 1965 868,867 66,500 120,000 25,450 1,08 1965 868,867 66,500 120,000 27,000	951,000							I
.955 .830,479 .56,200 .182,000 .17,354 .1,08 .956 .828,235 .55,200 .170,000 .20,816 .1,07 .957 .623,997 .60,700 .178,000 .22,053 .88 .958 .692,587 .42,950 .160,000 .22,893 .91 .959 .720,732 .62,500 .166,000 .22,100 .97 .960 .729,634 .54,227 .159,950 .13,957 .95 .1961 .710,830 .48,541 .160,000 .13,534 .93 .1962 .696,900 .75,000 .150,000 .18,967 .94 .1963 .688,760 .68,896 .113,000 .21,945 .89 .1964 .771,604 .75,801 .100,000 .25,450 .1,06 .1965 .868,867 .66,500 .120,000 .25,450 .1,06 .1965 .868,867 .66,500 .120,000 .25,450 .1,06 .1965 .868,867 .66,500 .120,000 .25,450 .1,06 .1965 .868,867 .66,500 .120,000 .25,450 .1,06 .1965 .868,867 .66,500 .120,000 .25,450 <t< td=""><td>956,000</td><td></td><td></td><td></td><td>•</td><td></td><td>•</td><td></td></t<>	956,000				•		•	
956 828,235 55,200 170,000 20,816 1,07 957 623,997 60,700 178,000 22,053 88 .958 692,587 42,950 160,000 22,893 91 .959 720,732 62,500 166,000 22,100 97 .960 729,634 54,227 159,950 13,957 95 .961 710,830 48,541 160,000 13,534 93 .1962 696,900 75,000 150,000 18,967 94 .1963 688,760 68,896 113,000 21,945 89 .1964 771,604 75,801 100,000 25,450 1,08 .1965 868,867 66,500 120,000 25,450 1,08 .1965 868,867 66,500 120,000 27,000 1,08 .1965 868,867 66,500 120,000 27,000 1,08 .1965 868,700 67,000 110,000 27,000 1,08	•	_, ,	1,5,000		02,000		580,000	954:
956 828,235 55,200 170,000 20,816 1,07 .957 623,997 60,700 178,000 22,053 88 .958 692,587 42,950 160,000 22,893 91 .959 720,732 62,500 166,000 22,100 97 .960 729,634 54,227 159,950 13,957 95 .961 710,830 48,541 160,000 13,534 93 .1962 696,900 75,000 150,000 18,967 94 .1963 688,760 68,896 113,000 21,945 89 .1964 771,604 75,801 100,000 25,450 1,08 .1965 868,867 66,500 120,000 25,450 1,08 .1965 868,867 66,500 120,000 27,000 1,08	1,086,033	17.354	182,000		56 200		000 470	!
.956 .828,233 .957 .60,700 .178,000 .22,053 .88 .957 .623,997 .60,700 .178,000 .22,893 .91 .958 .692,587 .42,950 .160,000 .22,893 .91 .959 .720,732 .62,500 .166,000 .22,100 .97 .960 .729,634 .54,227 .159,950 .13,957 .95 .961 .710,830 .48,541 .160,000 .13,534 .93 .1962 .696,900 .75,000 .150,000 .18,967 .94 .1963 .688,760 .68,896 .113,000 .21,945 .89 .1964 .771,604 .75,801 .100,000 .25,450 .1,08 .1965 .868,867 .66,500 .120,000 .25,450 .1,08 .1965 .868,867 .66,500 .120,000 .27,000 .1,08 .1965 .868,867 .66,500 .10,000 .27,000 .1,08	1,074,251	•						
.957 .623,997 60,766 160,000 22,893 91 .958 .692,587 42,950 160,000 22,893 91 .959 .720,732 62,500 166,000 22,893 91 .960 .729,634 54,227 159,950 13,957 95 .961 .710,830 48,541 160,000 13,534 93 .962 .696,900 75,000 150,000 18,967 94 .963	884,750							
959 720,732 62,500 166,000 22,100 97 960 729,634 54,227 159,950 13,957 95 961 710,830 48,541 160,000 13,534 93 1962 696,900 75,000 150,000 18,967 94 1963 688,760 68,896 113,000 21,945 89 1964 771,604 75,801 100,000 21,744 96 1965 868,867 66,500 120,000 25,450 1,08 1965 868,867 67,000 110,000 27,000 1,08	918,430						-	
.959	971,332				•		•	
.960	•	2-,	100,000		02,500		720,732	959::
1960 729,634 34,527 1961 710,830 48,541 160,000 13,534 93 1962 696,900 75,000 150,000 18,967 94 1963 688,760 68,896 113,000 21,945 89 1964 771,604 75,801 100,000 21,744 96 1965 868,867 66,500 120,000 25,450 1,08 1965 868,867 67,000 110,000 27,000 1,08	957,768	13,957	159.950		5/ 227		700 634	
.961	932,905	-						•
1962	940,867		-				,	
1963	892,601		•					
1964	969,149							
1965 688,887 67,000 110,000 27,000 1,04	ŕ	_ ,	100,000		75,001		//1,004	964
1965 688,887 67,000 110,000 27,000 1,04	1,080,817	25.450	120,000		66 500		060 067	•
	1,049,770						•	· · · · · · · · · · · · · · · · · · ·
1960 23 000 23 000 96	960,000		-		•		•	966
	975,000							

See sources of data. (P) = Preliminary.

Tabla 9.--Cultivos mayores: Superficie cultivada, Grupo 4, 1948-67 Table 9.--Major crops: Cultivated area, Group 4, 1948-67

;	*		Grupo 4		
Año :			Group 4		
Year :	Banano	:	Cacao	;	Total
<u> </u>	Bananas		Cocoa	:	
:					
:			<u>Hectáreas</u>		
		~	<u>Hectares</u>		
:	40.000		22 200		72 200
1948:	40,000		33,280		73,280
1949:	45,000		30,690		75,690
1950:	40,000		31,730		71,730
1951:	44,000		31,730		75,730
1952:	44,000		32,000		76,000
1953:	45,000		32,400		77,400
1954:	45,000		32,900		77,900
:	, , , , ,		,		
1955:	46,000		33,300		79,300
1956:	45,000		33,600		78,600
1957:	47,000		32,000		79,000
1958:	50,000		32,000		82,000
1959:	48,000		32,000		80,000
:	_		· ·		
1960:	50,000		32,000		82,000
1961:	51,000		33,000		84,000
1962:	49,000		34,000		83,000
1963:	56,000		35,000		91,000
1964:	58,000		37,000		95,000
:					
1965:	58,000		37,400		95 ,4 00
1966:	58,000		38,000		96,000
1967:	58,000		37,000		95,000
1968 (P) .:	58,000		39,216		97,216

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See sources of data.

⁽P) = Preliminary.

Tabla 10.--Cultivos mayores: Superficie cultivada, Grupo 5, 1948-67 Table 10.--Major crops: Cultivated area, Group 5, 1948-67

:			Grupo 5	
Año :	414/-		Group 5	
Year :	Algodón	: Arroz	: Caña para Azúcar	: Total
	Cotton	Rice	: Cane for sugar	:
:			** (
:			- <u>Hectáreas</u>	
:=	 		Hectares	
10/0	26 676	05 000	2/ 20/	764 061
1948:	35,575	95,000	34,286	164,861
1949:	28,075	120,000	44,184	192,259
1050	26 025	122 000	/F /OD	215 222
1950:	36,825	133,000	45,408	215,233
1951:	39,700	145,000	50,612	235,312
1952:	55,163	150,000	51,029	256,192
1953:	67,080	153,000	49,490	269,570
L954:	82,280	175,000	51,531	308,811
:				
1955:	84,050	188,000	53,173	325,223
1956:	68,578	190,000	53,102	311,680
1957:	63,000	190,000	53,061	306,061
1958:	77,000	196,800	56,694	330,494
1959:	131,371	205,800	54,694	391,865
:				
1960:	150,340	227,300	62,857	440,497
1961:	150,000	237,100	62,755	449,855
1962:	169,000	279,550	65,091	513,641
1963:	141,119	254,000	64,934	460,053
1964:	150,054	302,500	71,633	524,187
:	•	•	•	•
1965:	148,000	374,750	80,510	603,260
1966:	164,000	350,000	91,633	605,633
1967:	174,454	290,700	89,600	554,754
1968 (P):	204,000	265,700	99,880	569,580
•	· ,	= 12 3,000	,	,

See sources of data.
(P) = Preliminary.

Tabla 11.--Cultivos mayores: Superficie cultivada, Grupo 5A, 1948-67 Table 11.--Major crops: Cultivated area, Group 5A, 1948-67

.~			Grupo 5A		
Año :_	A 4 4 - 1 /	: Cebada	Group 5A	Conse	
Year :	Ajonjolí		: Soya	: Sorgo	Total
<u> </u>	Sesame	: Barley	: Soybeans	: Sorghum	<u> </u>
•			Hectáreas -		
•			Hectares -		
•			nectares -		
: 1948:	13,000	24,390			37,390
1949:	16,000	45,225			61,225
1.747	10,000	43,223			01,24)
1950	14,000	43,910			57,910
1951:	14,000	47,000			61,000
1952:	17,000	51,000			68,000
1953:	17,000	62,900			79,900
1954:	15,800	53,000			68,800
	15,000	32,000			,
1955:	18,000	43,000			61,000
1956:	20,700	50,000			70,700
1957:	18,900	48,000			66,900
1958:	40,000	43,250	8,000		91,250
1959:	30,000	60,500	11,000		101,500
:					
1960:	32,060	56,300	10,200		98,560
1961:	35,166	48,140	13,500		96,806
1962:	41,978	49,000	16,426	3,250	110,654
1963:	55,000	58,000	18,517	5,400	136,917
1964:	70,000	58,000	24,800	24,000	176,800
:					
1965:	85,000	46,080	29,670	30,000	190,750
1966:	85,000	55,000	35,000	30,000	205,000
1967:	54,000	61,000	48,000	40,000	203,000
1968 (P):	15,000	46,750	50,000	45,000	156,750

See sources of data. (P) = Preliminary.

Tabla 12.--Cultivos mayores: Rendimiento por hectárea, Grupos 1 y 2, 1948-67 Table 12.--Major crops: Yield per hectare, Groups 1 and 2, 1948-67

: Año :	Grupo 1	:		Grupo 2 Group 2		
_	Group 1	Yuca	: Fríj		e Panela	
Year :	Café Coffee	: Yuca	: Bean		,	ga.
:			77 d 1 a com	om now bootoms		
:-			<u>Kilogr</u>	am per hectare		
L948:	588	5,437	492	6,890	3,340	
1949:	562	5,437	591	7,989	3,350	
:	515	5,437	331	7,874	3,023	
1950: 1951:	458	5,438	602	-	2,868	
L952	597	5,438	598		2,749	
1953:	462	5,649	612	•	2,839	
L954:	462	5,885	385	7,112	2,836	
:			5 5 5	۵ 70 7	2,956	
1955:	462	4,681	553		2,930	
1956:	462	5,000	379		2,773	
1957:	462	5,000	542		-	
1958:	563	5,263	484		*	
1959:	538	5,760	600	6,782	2,400	
: 1 9 60:	538	5,667	461	6,782	2,509	
1961:	541	5,652	539	6,802		
1962:	585	5,652	547	6,830		
1963:	556	5,634	584		2,579	
1964:	576	5,600	553	6,836	2,287	
: 1065	606	5,634	526	8,115	2,279	
1965: 1966:	562	5,915	547		-	
	588	5,903	551	-	2,909	
1967	559	5,903	571		2,909	

⁽P) = Preliminary.

Tabla 13.--Cultivos mayores: Rendimiento por hectárea, Grupo 3, 1948-67 Table 13.--Major crops: Yield per hectare, Group 3, 1948-67

Año :				Grupo 3 Group 3			
Ano : Year :	Maíz		Papa	GIBUP 3	Trigo	 :	Tabaco
·	Corn		Potatoes	:	Wheat	:	Tobacco
	20211						
		-	Kilog	ram per l	nectare		
:	007		0.057		668		1,004
.948:	927		9,356				-
.949	1,043		9,277		710		1,120
950:	952		9,231		702		1,083
.951	1,100		9,821		746		1,100
.952	1,100		9,836		745		1,055
.953	1,100		10,517		829		1,278
954	1,103		10,484		749		1,333
:	•						
955	886		10,320		808		1,657
.956	903		11,295		824		1,763
957:	1,150		11,236		618		1,730
.958	1,188		13,166		875		1,677
.959	1,190		12,560		873		1,749
:					000		1 701
1960:	1,186		12,048		888		1,781
L961:	1,066		11,357		888		2,060
1962:	1,082		11,620		1,080		2,015
L963:	1,135		8,309		796		1,903
.964:	1,255		11,434		850		1,904
:	1 000		11 662		917		1,579
1965:	1,002		11,463				-
1966	1,005		11,343		1,136		1,639
1967:	1,076		10,127		1,176		1,848
1968 (P) :	1,097		10,588		1,344		1,909
:							

⁽P) = Preliminary.

Tabla 14.--Cultivos mayores: Rendimiento por hectárea, Grupo 4, 1948-67 Table 14.--Major crops: Yield per hectare, Group 4, 1948-67

		Grupo 4		
Año		Group 4		
Year	Banano	:	Cacao	
	Bananas		Cocoa	
	:	Vilorem now bootska -		
		Kilogram per hectare -		
1948	5,725		337	
1949			440	
	:		0.67	
1950			265	
1951	: 8,807		265	
1952	9,082		347	
1953			346	
1954			343	
	:		20 7	
1955			32 7	
1956	: 10,509		336	
1957	: 10,683		375	
1958	: 10,182		366	
1959			375	
	11 1/0		422	
1960			433	
1961			441	
1962				
1963			449	
1964	9,648		443	
1066	: : 11,252		457	
1965	·		468	
1966			459	
1967			459	
1968 (P)	: 13,276		437	

See sources of data.

⁽P) = Preliminary.

Tabla 15.--Cultivos mayores: Rendimiento por hectárea, Grupo 5, 1948-67 Table 15.--Major crops: Yield per hectare, Group 5, 1948-67

: Año :	-		Grupo 5 Group 5				
Year :	Algodón fibra	:	Algodón semilla	Arroz	:	Azúcar	
:	Cotton fiber	·	Cottonseed	:	Rice	:	Sugar
<u></u>			Kilogram per he	ctare -			
1948	171		351		1,766		3,378
1949	236		426		1,730		3,343
1950:	230		367		1,812		3,446
1951	163		302		2,048		3,904
1952:	192		326		2,190		3,856
1953:	254		432		1,778		3,839
1954	339		583		1,685		4,671
1955	294		512		1,703		4,764
1956:	329		569		1,803		4,922
1957	327		571		1,843		4,409
1958:	336		584		1,933		4,650
1959	502		868		2,051		5,061
1960	445		765		1,980		5,231
1961	510		880		1,997		5,779
1962	487		840		2,093		6,174
1963:	514		893		2,165		5,669
1964	440		762		1,983		5,969
1965	443		770		1,793		6,026
1966:	537		762		1,943		5,864
1967:	579		1,003		2,276		6,658
1968 (P):	598		990		2,951		6,658

40

See sources of data.

⁽P) = Preliminary.

Tabla 16.--Cultivos mayores: Rendimiento por hectárea, Grupo 5A, 1948-67 Table 16.--Major crops: Yield per hectare, Group 5A, 1948-67

Año :				Grupo 5. Group 5.			
Ano : Year :	Ajonjolí	•	Cebada	:	Soya	:	Sorgo
iear .	Sesame		Barley	<u> </u>	Soybeans	:	Sorghum
:			Kilogi	am per	hectare		
948:	343		1,199				
949:	477		1,129				
:	754		1,149				
950	754 562		1,196				
1951 1952:	306		1,196				
1953:	335		1,256				
1954	472		1,226				
:			- 200				
1955:	622		1,209				
1956:	618		1,400				
1957	815		1,250		1,250		
1958	520		1,734		•		
1959	600		1,669		1,273		
: 1960:	624		1,883		1,863		
1961	626		2,065		1,481		
	500		2,204		1,339		2,338
1962	678		2,027		1,620		2,241
1963	609		1,959		1,613		2,500
1904			- ,		-		
1965:	689		1,953		1,685		2,333
	676		1,727		1,486		2,000
1966	648		1,561		1,667		2,250
1967	797		1,600		1,700		2,222
1968 (P)	131		1,000		-,		-

See sources of data.

⁽P) = Preliminary.

Tabla 17.--Cultivos mayores: Valor de la producción a precios de 1958, Grupos 1 y 2, 1948-67 Table 17.--Major crops: Value of production at 1958 prices, Groups 1 and 2, 1948-67

:	Grupo 1 Group 1	:		Grupo 2 Group 2		·
Año - Year	Café Coffee	Yuca Yuca	Fríjol : Beans	Plátano Plantains	Panela Sugar, noncentrifugal	; ; Total ;
:			<u>1,000</u>	pesos		
1948	1,237,194	155,000	86,400	158,470	343,500	743,370
1949:	1,317,353	168,300	80,405	221,246	357,000	826,951
:						
1950	1,206,377	153,600	37,584	216,844	323,500	731,528
1951:	1,079,356	174,000	72,000	216,200	312,500	774,700
1952:	1,437,917	174,000	79,200	220,800	300,000	774,000
1953:	1,372,342	174,000	74,880	226,941	305,000	780,821
1954:	1,439,495	174,194	72,000	233,105	310,000	789,299
:						
1955	1,346,653	134,800	98,784	241,247	325,000	799,831
1956:	1,196,578	140,000	72,000	250,930	305,000	767,930
1957	1,303,965	140,000	103,082	253,000	275,000	771,082
1958	1,673,192	140,000	86,400	259,900	255,000	741,300
1959:	1,649,802	144,000	86,400	280,600	275,000	786,000
:						
1960:	1,714,080	136,000	57,312	288,742	285,000	767,054
1961	1,606,993	130,000	63,621	293,250	387,000	873,871
1962	1,721,579	156,000	68,573	297,160	350,000	871,733
1963:	1,606,950	160,000	63,216	301,070	325,000	849,286
1964:	1,671,228	140,000	60,480	309,465	290,000	799,945
:						
1965:	1,756,932	160,000	57,600	318,297	280,000	815,897
1966:	1,628,376	168,000	50,400	327,359	325,000	870,759
1967	1,703,367	170,000	54,720	365,792	340,000	930,512
1968 (P):	1,628,376	180,000	57,600	368,000	350,000	955,600
;			- Price per ton -	- Precio por to	<u>n</u>	
Precio de 1958 :						
1958 Prices:	3,571	200	1,440	230	500	

See sources of data.
(P) = Preliminary.

Tabla 18.--Cultivos mayores: Valor de la producción a precios de 1958, Grupo 3, 1948-67 Table 18.--Major crops: Value of production at 1958 prices, Group 3, 1948-67

Año :					Grupo 3 Group 3				
Year :	Maíz		Papa		Trigo	:	Tabaco		
rear ;	Corn	:	Potatoes		Wheat		Tobacco		Total
<u> </u>	COTIL	,	rotatues		1,000 pesos		TODACCO		
1948	244,475		180,005		102,991		37,063		564,534
	•		•		111,616		37,460		632,153
1949:	283,984		199,093		111,010		37,400		032,133
1050	220 012		122 200		99 740		20 1/0		498,903
1950:	238,815		133,200		88,740		38,148		•
1951:	325,325		203,500		113,100		41,140		683,065
1952:	357,280		222,000		121,800		39,457		740,537
1953:	296,450		225,700		126,150		43,010		691,310
1954:	288,750		240,500		127,020		47,352		703,622
:									
1955	283,360		214,600		127,890		53,762		679,612
1956:	287,980		230,695		121,800		68,612		709,087
1957:	276,237		252,340		95,700		71,363		695,640
1958:	316,739		209,235		121,800		71,804		719,578
1959:	330,137		290,450		126,150		72,292		819,029
:									
1960:	333,287		241,721		123,540		46,486		745,034
1961	291,649		203,967		123,627		52,143		671,386
1962	290,256		322,455		140,940		71,458		825,109
1963	300,913		211,815		78,300		78,112		669,140
1964:	372,703		320,695		73,950		77,409		844,757
2207	0,2,,00		,		, , ,		, , ,		- · · , · - ·
1965	335,241		282,047		95,700		75,155		788,143
1966:	327,250		281,200		108,750		82,747		799,947
1967:	327,250		296,000		69,600		79,475		772,325
1968 (P)	325,325		333,000		108,750		78,540		845,615
1500 (r)	رعز ورعن		rice per ton	P~			10,070		072,013
Dunada da 1059		<u>F</u>	Tice her con	<u>FI</u>	ecto hor con				: : :
Precio de 1958 :	205		270		870		1,870		
1958 Prices:	385		370		0/0		1,0/0		

See sources of data.

⁽P) = Preliminary.

Tabla 19.--Cultivos mayores: Valor de la producción a precios de 1958, Grupo 4, 1948-67 Table 19.--Major crops: Value of production at 1958 prices, Group 4, 1948-67

.~			Grupo 4		
Año :			Group 4 Cacao		
Year :	Banano	:	· · ·		Total
:	Bananas	<u> </u>	Cocoa	-	
:			1,000 pesos		100 050
1948:	57,250		44,800		102,050
1949	94,929		54,068		148,997
1950:	93,450		33,600		127,050
1951	96,875		33,600		130,475
1952	99,900		44,400		144,300
1953	112,550		44,800		157,350
1954	116,425		45,200		161,625
1934	110,425		.5,200		,
1955	123,900		43,600		167,500
1956:	129,475		45,200		174,675
1957:	125,525		48,000		173,525
1958	127,275		46,800		174,075
1959	138,325		48,000		186,325
:	,		, ,		•
1960:	139,275		54,000		193,275
1961:	142,900		57,200		200,100
1962:	129,775		60,000		189,775
1963:	145,150		62,800		207,950
1964:	139,900		65,600		205,500
:	•				
1965:	163,150		68,400		231,550
1966:	180,325		71,200		251,525
1967	191,053		68,000		259,053
1968 (P)	192,500		72,000		264,500
:		Price per	ton Precio po	r ton	
Precio de 1958 :					
1958 Prices	250		4,000		

See sources of data.

⁽P) = Preliminary.

Tabla 20.--Cultivos mayores: Valor de la producción a precios de 1958, Grupo 5, 1948-67 Table 20.--Major crops: Value of production at 1958 prices, Group 5, 1948-67

.~			Grupo 5		
Año : Year :	Algodón fibra :	Semilla de algodón	Group 5 : Arroz	: Azúcar	
	Cotton fiber :		: Rice	: Sugar	Total
:			1,000 pesos -		
948	24,283	5,142	125,850	85,946	241,221
949:	•	4,933	155,731	109,610	296,782
950	33,841	5,561	180,750	116,090	336,242
951	-	4,932	222,750	146,619	400,158
.952		7,416	246,375	146,002	441,997
953:		11,948	204,000	140,973	424,943
1.954	•	19,776	221,137	178,604	530,886
: 955	98,540	17,716	240,150	187,968	544,374
956:	•	16,068	256,875	193,925	556,849
957:	-	14,832	262,650	173,592	533,24
958	•	18,540	285,337	195,595	602,83
959:	-	46,968	316,575	205,394	832,54
960	267,199	47,380	337,500	243,990	896,069
961:	-	54,384	355,200	269,081	984,20
962:		58,504	438,750	298,189	1,124,14
963	-	51,912	412,500	273,159	1,027,53
964	-	47,092	450,000	317,280	1,077,970
965	261,607	46,968	504,000	360,012	1,172,58
966	•	51,500	510,000	398,725	1,311,691
967	•	72,100	496,125	442,659	1,414,450
.968 (P)	•	83,224	587,962	493,430	1,651,884
<u> </u>			ton Precio	por ton	
Precio de 1958 :	3,994	412	750	742	

See sources of data. (P) = Preliminary.

Tabla 21.--Cultivos mayores: Valor de la producción a precios de 1958, Grupo 5A, 1948-67 Table 21.--Major crops: Value of production at 1958 prices, Group 5A, 1948-67

Año :					Grupo 5A Group 5A				
Year :	Ajonjolí	·	Çebada		Sorgo	•	Soya		
:	Sesame	:	Barley	:	Sorghum	:	Soybeans	•	Total
:					1,000 pesos				
1948	5,899		16,958						22,857
1949	.0,101		29,625						39,726
.950	13,962		29,273						43,235
L951	10,407		32,596						43,003
L952:	6,887		35,380				×		42,267
L953:	7,526		45,820						53,346
1954	9,875		37,700				2,550		50,125
.955	14,818		30,160				3,400		48,378
1956:	16,934		40,600				3,400		60,934
.957	20,374		34,800				3,400		58,574
958:	27,518		43,500				8,500		79,518
959:	23,814		58,580				11,900		94,294
960	26,460		61,480				16,150		104,090
961:	29,106		57,646				17,000		103,752
962:	27,768		62,640		2,835		18,700		111,943
963:	49,319		68,200		4,513		25,500		147,532
964:	56,415		65,916		22,380		34,000		1/8,711
: 965:	77,515		52,200		26,110		42,500		198,325
966	76,063		55,100		22,380		44,200		197,743
967	46,305		55,216		33,570		68,000		203,091
968 (P)	15,810		43,384		37,300		72,250		168,744
:			<u>Pric</u> e	per	ton Prec	іо ро	or ton		*~~~
recio de 1958 :									
958 Prices	1,323		580		373		850		

Véase fuentes de información.

See sources of data.

(P) = Preliminary.

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Tabla 22.--Cultivos menores: Valo. de la producción a precios de 1958, 1950-67 Table 22.--Minor crops: Value of production at 1958 prices, 1950-67

Año : Year :	Ajos y cebollas Garlic and onions	: Arracacha : Arracacha	: Arveja : Green peas :	Caucho : Rubber :	Copra Copra
<u> </u>			,000 pesos		
:			1		
1950:	47,853.0	37,400.0	13,855.6	958.6	8,250.0
1951:	51,125.0	42,160.0	26,384.6	958.6	7,425.0
1952:	51,125.0	42,160.0	29,185.2	1,917.2	6,930.0
1953:	51,125.0	42,160.0	27,563.8	1,437.9	6,600.0
1954:	51,125.0	42,160.0	26,384.6	1,437.9	5,280.0
:	-				
1955:	46,626.0	32,640.0	36,702.6	1,917.2	4,620.0
1956:	49,080.0	34,000.0	26,384.6	2,396.5	3,630.0
1957:	53,783.5	34,000.0	38,176.6	2,396.5	2,970.0
1958:	53,783.5	34,000.0	31,834.4	2,396.5	2,475.0
1959:	55,215.0	35,020.0	31,834.4	2,396.5	2,475.0
:					
1960:	56,851.0	36,040.0	32,722.8	2,396.5	2,475.0
1961:	57,464.5	36,380.0	34,049.4	2,396.5	2,475.0
1962:	59,714.0	37,740.0	34,786.4	2,396.5	2,475.0
1963:	62,372.5	39,100.0	35,376.0	2,396.5	2,475.0
1964:	65,031.0	39,780.0	36,407.8	2,396.5	2,475.0
:					
1965:	66,871.5	40,800.0	37,439.6	2,396.5	2,475.0
1966:	69,121.0	41,820.0	38,471.4	2,396.5	2,475.0
1967:	72,393.0	42,500.0	40,092.8	2,396.5	2,475.0
:	***************	Price per t	on Precio por t	<u>on</u>	
Precio de :					
1958 .:					
1958 príces:	2,045.0	340.0	1,474.0	4,793.0	1,650.0

Véase fuentes de información. See sources of data.

Tabla 22.--Cultivos menores: Valor de la producción a precios de 1958, 1950-67--Continuación Table 22.--Minor crops: Value of production at 1958 prices, 1950-67--Continued

	Año : Year :	Codo verde Green coconut	: Fique : Sisal	Frutas varias Various fruits	: : Hortalizas varias : Vegetables :	:Garbanzo, haba : y lentejas :Chickpeas, lima :beans and lentils
_	:			1,000 pesos		
_	: ::	9,840.0	16,065.0	82,725.0	40,760.0	23,085.0
	1951	8,850.0	18,802.0	81,500.0	40,000.0	44,118.0
	1952:	8,280.0	20,111.0	87,675.0	43,040.0	48,991.5
	1953:	7,890.0	20,111.0	95,375.0	46,800.0	46,426.5
	1954:	6,300.0	20,468.0	105,500.0	51,800.0	44,118.0
	:	5,520.0	20,111,0	104,600.0	51,360.0	61,303.5
	1955:	4,320.0	19,754.0	109,450.0	53,720.0	44,118.0
-	1956; 1957:	•	19,159.0	110,450.0	54,200.0	64,125.0
	1958	2,940.0	21,420.0	110,100.0	54,200.0	53,352.0
-	1959:	2,940.0	20,825.0	112,750.0	55,360.0	53,352.0
	:	0.040.0	00 271 0	115,900.0	56,920.0	54,891.0
	1960:	2,940.0	22,372.0		57,720.0	57,199.5
	1961:	2,940.0	27,370.0	117,500.0 122,100.0	59,960.0	58,482.0
	1962:	2,940.0	29,155.0	125,500.0	61,640.0	59,508.0
	1963: 1964:		29,750.0 31,654.0	129,000.0	60,960.0	61,047.0
	1005	2,940.0	32,130.0	132,675.0	65,160.0	62,842.5
	1965:	•	33,320.0	136,450.0	67,000.0	64,638.0
	1966: 1967:	•	35,700.0	140,575.0	69,280.0	69,511.5
-	,,,,,,,,,, ;			e per ton Precio	por ton	
:	Precio de : 1958 :					
	1958 prices .:	300.0	1,190.0	250.0	400.0	2,565.0

Wéase fuentes de información. See sources of data.

Tabla 22.--Cultivos menores: Valor de producción a precios de 1958, 1950-67--Continuación Table 22.--Minor crops: Value of production at 1958 prices, 1950-67--Continued

Año : Year :	Ñame Yam	Maiz millo Millet	Tomates Tomatoes	: Otros tubérculos : y raices : Other tubers and : roots	: Total
:			1,000 pe	esos	
1050	21,888.0	900.0	12,059.5	7,040.0	322,679.7
1950:	24,660.0	1,230.0	11,881.5	7,940.0	367,034.7
1951	24,660.0	1,350.0	12,771.5	7,940.0	386,136.4
1952	24,660.0	1,290.0	13,884.0	7,940.0	393,263.2
1953: 1954:	24,660.0	1,230.0	15,352.5	7,940.0	403.756.0
:	,	3 110 0	15 210 0	6,140.0	406,967.3
1955:	19,098.0	1,110.0	15,219.0	6,400.0	390,214.1
L956:	19,890.0	1,140.0	15,931.0	6,400.0	426,205.1
L957	19,890.0	1,050.0	16,064.5	6,400.0	410,011.4
1958:	19,890.0	1,200.0	16,020.0	6,600.0	416,632.4
1959:	20,484.0	960.0	16,420.5	0,000.0	410,032
: 1960:	21 078 0	1,260.0	16,865.5	6,780.0	429,491.8
1961:	21,276.0	1,290.0	17,132.5	6,860.0	442,05 3 .4
1962	22,086.0	1,320.0	17,800.0	7,100.0	458,054.9
	•	1,350.0	18,289.5	7,300.0	470,667.5
1963: 1964:	•	1,800.0	18,779.0	7,560.0	483,140.3
:		0 100 0	19,313.0	7,740.0	498,859.1
1965:	•	2,100.0	19,313.0	7,960.0	513,708.5
1966:		2,250.0	20,559.0	8,260.0	534,612.8
1967	25,380.0	2,550.0	Price per ton		
Precio de :			riice per con	110010 por	
1958 :	100.0	300.0	445.0	200.0	
<u> 1958 prices :</u>	180.0	200.0			

Véase fuentes de información. See sources of data.

Tabla 23.--Cultivos mayores: Rendimiento por hectárea a precios de 1958, Grupos 1 y 2, 1948-67 Table 23.--Major crops: Yield per hectare at 1958 prices, Groups 1 and 2, 1948-67

:	Grupo 1	:		rupo 2	
Año :-	Group 1			roup 2	
Year :	Café Coffee	Yuca Yuca	Fríjol Beans	Plátano Plantains	: Panela : Sugar, : noncentrifuga
	·····	- •			
:			Pesos por hectár	ea	
:			Pesos per hectar	e	
: :: 1948	2,100	1,087	708	1,585	1,670
1949	2,008	1,087	851	1,837	1,675
:					
1950:	1,839	1,087	477	1,811	1,511
1951:	1,635	1,088	867	1,817	1,434
1952:	2,130	1,088	861	1,840	1,374
1953:	1,651	1,130	881	1,891	1,419
1954:	1,650	1,177	554	1,636	1,418
:					
1955:	1,650	936	797	1,560	1,478
1956:	1,650	1,000	545	1,562	1,387
1957:	1,650	1,000	781	1,501	1,251
1958:	2,010	1,053	697	1,560	1,146
1959:	1,921	1,152	864	1,560	1,244
:					
1960:	1,920	1,133	664	1,560	1,255
1961:	1,933	1,130	776	1,564	1,675
1962:	2,089	1,130	788	1,571	1,534
1963:	1,984	1,127	842	1,571	1,289
1964:	2,055	1,120	796	1,572	1,143
:					
1965:	2,164	1,127	758	1,866	1,140
1966:	2,007	1,183	78 8	1,455	1,382
1967:	2,101	1,181	793	1,590	1,455
1968 (P):	1,995	1,181	823	1,600	1,455

See sources of data.

⁽P) = Preliminary.

Tabla 24.--Cultivos mayores: Rendimiento por hectárea a precios de 1958, Grupo 3, 1948-67 Table 24.--Major crops: Yield per hectare at 1958 prices, Group 3, 1948-67

Año :					Grupo 3		
-			····		Group 3		
Year :	Maíz	;	Papa	:	Trigo	:	Tobaco
	Corn	<u> </u>	Potatoes		Wheat		Tobacco
:			D	or hect			
:				er hect			
•			resus p	er necc	are		
1948	357		3,462		581		1,877
1949:	402		3,433		618		2,098
:			0, 100				,
1950	367		3,415		610		2,025
1951:	424		3,634		649		2,057
1952:	423		3,639		648		1,973
1953:	424		3,891		721		2,389
1954	425		3,879		651		2,492
:			•				-
1955:	341		3,819		703		3,098
1956	348		4,179		716		3,296
1957	443		4,157		538		3,236
1958:	457		4,872		761		3,137
1959:	458		4,647		760		3,271
:			•				
1960	457		4,458		772		3,331
1961:	410		4,202		773		3,853
1962:	416		4,299		940		3,767
1963:	437		3,074		693		3,559
1964:	483		4,231		740		3,560
;			-				
1965:	386		4,241		798		2,953
1966:	387		4,197		989		3,065
1967	414		3,747		1,024		3,455
1968 (P):	420		3,918		1,169		3,570

See sources of data.

⁽P) = Preliminary.

Grupo 4 Group 4							
Banano	:	: Cacao					
Bananas	:	Cocoa					
	Pesos per hectare						
1.431		1,346					
		1,762					
2,110		1,702					
2,336		1,059					
2,202		1,059					
		1,388					
-		1,383					
-		1,373					
,		-,					
2,693		1,309					
		1,345					
		1,500					
		1,462					
2,882		1,500					
• 706							
•		1,688					
		1,733					
•		1,765					
-		1,794					
2,412		1,773					
2 813		1,829					
•		1,874					
-		1,838					
		1,836					
	1,431 2,110 2,336 2,202 2,270 2,501 2,587 2,693 2,877 2,671 2,546	Banano : Bananas : Pesos por hectárea Pesos per hectare 1,431 2,110 2,336 2,202 2,270 2,501 2,587 2,693 2,877 2,671 2,546 2,882 2,786 2,802 2,648 2,592 2,412 2,813 3,109 3,294					

See sources of data.

(P) = Preliminary.

Tabla 26.--Cultivos mayores: Rendimiento por hectárea a precios de 1958, Grupo 5, 1948-67 Table 26.--Major crops: Yield per hectare at 1958 prices, Group 5, 1948-67

~	:	Grupo 5 Group 5		
Ano	: Algodón fibra	: Semilla de algodón :	Arroz	: Azúcar
Year	: Cotton fiber	: Cottonseed :	Rice	: Sugar
	: GDELON IIDEI			<u> </u>
		Pesos por hect	área	
		Pesos per hec	tare	
	•	 		
04.0	683	145	1,325	2,507
948		176	1,298	2,481
[949		1.0	_ ,	·
	; : 919	151	1,359	2,557
L950	· · •	124	1,536	2,897
1951	•	134	1,642	2,861
1952		178	1,333	2,849
1953			1,264	3,466
1954	: 1,354	240	1,204	3,.00
	:	211	1,277	3,535
1955		211	1,352	3,652
1956		234	-	3,272
1957	: 1,304	235	1,382	3,450
1958	: 1,342	241	1,450	•
1959		358	1,538	3,755
	:		1 / 05	2 002
1960	: 1,777	315	1,485	3,882
1961		363	1,498	4,288
1962		346	1,569	4,581
1963		368	1,624	4,207
1964		314	1,488	4,429
1,704	-, - :			
1965	: 1,768	317	1,345	4,472
1966	-	314	1,457	4,351
1900	-	413	1,707	4,940
1967		408	2,213	4,940

⁽P) = Preliminary.

Tabla 27.--Cultivos mayores: Rendimiento por hectárea a precios de 1958, Grupo 5A, 1948-67 Table 27.--Major crops: Yield per hectare at 1958 prices, Group 5A, 1948-67

.~		•		ipo 5A			
Año :				up 5A	<u> </u>	 -	Cayaa
Year :	Ajonjolí	;	Cebada	:	Soya	:	Sorgo
<u> </u>	Sesame	<u>,:_</u> _	Barley	:	Soybean	:	Sorghum
:			D	1	4		
;			Pesos po				
:			Pesos pe	er necta	are		
: : 948	454		695				
1949	631		655				
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	031		933				
1950	997		667				
.951:	743		694				
952:	405		694				
.953:	443		728				
.954			711				
1955	823		701				
956:	818		812				
.957:	1,078		725				
.958	-		1,006		1,062		
.959			968		1,082		
:	:				•		
.960	825		1,092		1,583		
961	828		1,198		1,259		
962			1,278		1,138		872
.963 	897		1,176		1,377		836
1964			1,136		1,371		932
:	:		ŕ		•		
.965	912		1,133		1,432		870
.966	895		1,002		1,263		746
.967	858		905		1,417		839
1968 (P)	1,054		928		1,445		829

⁽P) = Preliminary.

Tabla 28.--Cultivos mayores: Superficie total por grupos, 1948-67
Table 28.--Major crops: Total area by groups, 1948-67

	Año : Year :		Grupo 2:	Grupo 3 Group 3	: : Grupo 4 : : Group 4 : : : :		: Grupo 5A : : Group 5A :	Total
	:				Hectareas			
	1948 1949	589,000 656,000	570,257 582,755	934,050 963,730	73,280 75,690	164,861 192,259	37,390 61,225	2,368,838 2,531,659
	1950	656,000 660,000 675,000 831,000 872,510	553,895 579,959 590,272 573,868 639,153	854,840 1,018,150 1,113,000 951,000 956,000	71,730 75,730 76,000 77,400 77,900	215,233 235,312 256,192 269,570 308,811	57,910 61,000 68,000 79,900 68,800	2,409,608 2,630,151 2,778,464 2,782,738 2,923,174
55	1955: 1956: 1957: 1958:	816,233 725,285 790,376 832,461 858,705	642,539 652,433 660,327 646,138 625,908	1,086,033 1,074,251 884,750 918,430 971,332	79,300 78,600 79,000 82,000 80,000	325,223 311,680 306,061 330,494 391,865	61,000 70,700 66,900 91,250 101,500	3,010,328 2,912,949 2,787,414 2,900,773 3,029,310
	1960	892,547 831,466 824,067 809,963	618,520 615,464 642,296 660,813 651,465	957,768 932,905 940,867 892,601 969,149	82,000 84,000 83,000 91,000 95,000	440,497 449,855 513,641 460,053 524,187	98,560 96,806 110,654 136,917 176,800	3,089,892 3,010,496 3,114,525 3,051,347 3,229,701
	1965 1966 1967 1968 (P)	812,000 811,400 810,550	634,230 666,250 676,725 693,097	1,080,817 1,049,770 960,000 975,000	95,400 96,000 95,000 97,216	603,260 605,633 554,754 569,580	190,750 205,000 203,000 156,750	3,416,457 3,434,053 3,300,029 3,307,969

Véase tablas 7-11.

See tables 7-11.

⁽P) = Preliminary.

Año Year	Grupo 1 Group I	: Grupo 2 : : Group 2 : :		: Grupo 4 : Group 4 :		: Grupo 5A : : Group 5A :	'1'0 to 1
				1,000 pesos			
1948	: • 1 237 196	743,370	564,534	102,050	241,221	22,857	2,911,226
1949		826,951	632,153	148,997	296,782	39,726	3,261,962
1950	: 1,206,377	731,528	498,903	127,050	336,242	43,235	2,943,335
1951		774,700	683,065	130,475	400,158	43,003	3,110,757
1952		774,000	740,537	144,300	441,997	42,267	3,581,018
1953	, ,	780,821	691,310	157,350	424,943	53,346	3,480,112
1954		789,299	703,622	161,625	530,886	50,125	3,675,052
	:		4-0		- 11 p-1	40.070	0.506.040
1955	• •	799,831	679,612	167,500	544,374	48,378	3,586,348
1956		767,930	709,087	174,675	556,849	60,934	3,466,053
1957		771,082	695,640	173,525	533,242	58,574	3,536,028
1958	*	741,300	719,578	174,075	602,837	79,518	3,990,500
1959	: 1,649,802	786,000	819,029	186,325	832,541	94,294	4,367,991
1960	: 1,714,080	767,054	745,034	193,275	896,069	104,090	4,419,602
1961		873,871	671,386	200,100	984,206	103,752	4,440,308
1962		871,733	825,109	189,775	1,124,149	111,943	4,844,288
1963	, ,	849,286	669,140	207,950	1,027,535	147,532	4,508,393
1964	, .	799,945	844,757	205,500	1,077,976	178,711	4,778,117
1065	:	015 907	700 1/2	221 550	1 172 597	198,325	4,963,434
1965		815,897	788,143	231,550	1,172,587	• .	5,060,047
1966		870,759	799,947	251,525	1,311,697	197,743	5,282,798
1967	•	930,512	772,325	259,053	1,414,450	203,091 168,744	5,514,719
1968 (P)	: 1,628,376 :	955,600	845,615	264,500	1,651,884	100,744	3,314,719

Véase tablas 17-21.

See tables 17-21.

⁽P) = Preliminary.

Tabla 30.--Cultivos mayores: Total de rendimientos por grupos en pesos por hectárea a precios de 1958, 1948-67

Table 30 Major crops:	Total y	rield per	hectare	bу	groups	at	1958	prices,	1948-67	
-----------------------	---------	-----------	---------	----	--------	----	------	---------	---------	--

Año Year	Grupo 1 Group 1	Grupo 2 Group 2	Grupo 3 Group 3	Grupo 4 Group 4	Grupo 5 Group 5	Grupo 5A Group 5A
:			Pesos por	hectárea		
:			Pesos per			
:	0.100	3 204	604	1,393	1,463	611
948::	2,100	1,304	656	1,969	1,544	649
949	2,008	1,419	0.0	1,907	2,51,	
: ::	1,839	1,321	584	1,771	1,562	747
	•	1,336	671	1,723	1,701	705
951	· .	1,311	665	1,899	1,725	622
952	•	1,361	727	2,033	1,576	668
953		1,235	736	2,075	1,719	729
954	1,000	1,233	, 32	, .	•	
	1,650	1,245	626	2,112	1,674	793
955	·	1,177	660	2,222	1,787	862
956	-	1,168	786	2,197	1,742	876
957	,	1,147	783	2,123	1,824	871
958	•	1,256	843	2,329	2,125	929
959	1,921	1,250	0.0	, -	•	
3.0	1,920	1,240	778	2,357	2,034	1,056
960	•	1,420	720	2,382	2,188	1,072
961		1,357	877	2,286	2,189	1,012
962		1,285	750	2,285	2,234	1,078
.963	•	1,228	872	2,163	2,056	1,011
.964	2,000	2,220	5,5	,	•	-
	2,164	1,286	729	2,427	1,944	1,040
		1,307	762	2,620	2,166	965
1966	,	1,375	804	2,727	2,550	1,000
1967 1968 (P)	- ·	1,379	867	2,721	2,900	1,077

Véase tablas 23-27.

See tables 23-27.

⁽P) = Preliminary.

Tabla 31.--Cultivos mayores: Producción, superficie y rendimientos totales a precios de 1958, 1948-67 Table 31.--Major crops: Total production, area and yield at 1958 prices, 1948-67

Año Year		total de producción value of production		: Rendimiento total : Total yield	: Indice de producción : Index of production :
	:	1,000 pesos	<u>Hectáreas</u> Hectares	Pesos por hectárea Pesos per hectare	<u>1958 = 100</u>
1948	:	2,911,226	2,368,838	1,229	73
1949	. :	3,261,962	2,531,659	1,288	82
1950	; .i	2,943,335	2,409,608	1,221	74
1951		3,110,757	2,630,151	1,183	78
1952		3,581,018	2,778,464	1,289	90
1953		3,480,112	2,782,738	1,251	87
1954		3,675,052	2,923,174	1,257	92
1955	:	3,586,348	3,010,328	1,191	90
1956		3,466,053	2,912,949	1,190	87
1957		3,536,028	2,787,414	1,269	89
1958		3,990,500	2,900,773	1,376	100
1959		4,367,991	3,029,310	1,442	109
1960	:	4,419,602	3,089,892	1,430	111
1961		4,440,308	3,010,496	1,475	111
1962		4,844,288	3,114,525	1,555	121
1963		4,508,393	3,051,347	1,478	1.13
1964		4,778,117	3,229,701	1,479	120
1065	:	4,963,434	3,416,457	1,453	124
1965		5,060,047	3,434,053	1,473	127
1966	_	5,282,798	3,300,029	1,601	132
1967 1968 (P)		5,514,719	3,307,967	1,667	138

Véase tablas 28-29.

See tables 28-29.

⁽P) = Preliminary.

Tabla 32.--Producción pecuaria: Degüello y exportación de ganado vacuno, 1950-67 Table 32.--Livestock production: Cattle slaughter and exports, 1950-67

1950 1,397.0 139.7 12.0 1951 1,431.0 143.1 10.2 1952 1,414.0 141.4 9.7 1953 1,336.0 133.6 6.3 1954 1,313.0 131.3 1955 1,550.0 155.0 1957 1,677.0 167.7 1958 1,651.1 165.1 1959 1,223.0 152.3 1960 1,530.0 153.0 1961 1,702.0 170.2 1962 1,879.0 187.9 1963 2,018.5 201.9 1964 2,056.2 205.6 3.1 1965 1,978.3 197.8 56.5 1966 1,978.3 197.8 56.5	n no registrada ered exports
1950: 1,397.0 139.7 12.0 1951: 1,431.0 143.1 10.2 1952: 1,414.0 141.4 9.7 1953: 1,336.0 133.6 6.3 1954: 1,313.0 131.3 1955: 1,354.0 135.4 1956: 1,550.0 155.0 1957: 1,677.0 167.7 1958: 1,651.1 165.1 1959: 1,273.0 152.3 1960: 1,530.0 153.0 1961: 1,702.0 170.2 1962: 1,879.0 187.9 1963: 2,018.5 201.9 1964: 2,056.2 205.6 3.1	
1950: 1,377.0 1951: 1,431.0 1952: 1,414.0 1953: 1,336.0 1954: 1,313.0 131.3 1955: 1,354.0 1956: 1,550.0 1957: 1,677.0 1958: 1,651.1 1959: 1,530.0 1960: 1,530.0 1961: 1,702.0 1962: 1,879.0 1963: 2,018.5 1964: 2,056.2 1965: 1,978.3 197.8 1966: 1,978.3 197.8 1966: 1,978.3 197.8 1966: 1,978.3 197.8 1967: 45.8	
1950 1,377.0 143.1 10.2 1951 1,431.0 141.4 9.7 1952 1,414.0 141.4 9.7 1953 1,336.0 133.6 6.3 1954 1,313.0 131.3 1955 1,354.0 155.0 155.0 1957 1,677.0 167.7 1958 1,651.1 165.1 1959 1,523.0 152.3 1960 1,530.0 153.0 152.3 1961 1,702.0 170.2 1962 1,879.0 187.9 1963 2,018.5 201.9 1964 2,056.2 205.6 3.1 1966 1,978.3 197.8 56.5 1966 1,871.1 187.1	
1951: 1952: 1,414.0 1953: 1,336.0 1954: 1,313.0 1955: 1,354.0 1956: 1,550.0 1957: 1,677.0 1958: 1,651.1 1959: 1,530.0 152.3 1960: 1,530.0 1961: 1,702.0 1962: 1,879.0 1963: 1,879.0 1964: 2,018.5 1964: 1,978.3 197.8 197.8 1965: 1,978.3 197.8 197.8 1966: 1,978.3 197.8 187.1	
1952 1,336.0 133.6 6.3 1954 1,313.0 131.3 1955 1,354.0 135.4 1956 1,550.0 155.0 1957 1,677.0 167.7 1958 1,651.1 165.1 1959 1,23.0 152.3 1960 1,530.0 153.0 1961 1,702.0 170.2 1962 1,879.0 187.9 1963 2,018.5 201.9 1964 2,056.2 205.6 3.1 1965 1,978.3 197.8 56.5 1966 1,871.1 187.1	
1954 1,313.0 131.3 1955 1,354.0 135.4 1956 1,550.0 155.0 1957 1,677.0 167.7 1958 1,651.1 165.1 1959 1,23.0 152.3 1960 1,530.0 153.0 1961 1,702.0 170.2 1962 1,879.0 187.9 1963 2,018.5 201.9 1964 2,056.2 205.6 3.1 1965 1,978.3 197.8 56.5 1966 1,978.3 197.8 56.5	
1955: 1,354.0 135.4 1956: 1,550.0 155.0 1957: 1,677.0 167.7 1958: 1,651.1 165.1 1959: 1,23.0 152.3 1960: 1,530.0 153.0 1961: 1,702.0 170.2 1962: 1,879.0 187.9 1963: 2,018.5 201.9 1964: 2,056.2 205.6 3.1 1965: 1,978.3 197.8 56.5 1,871.1 187.1 45.8	15.0
1956: 1,550.0 155.0 1957: 1,677.0 167.7 1958: 1,651.1 165.1 1959: 1,523.0 152.3 1960: 1,530.0 153.0 1961: 1,702.0 170.2 1962: 1,879.0 187.9 1963: 2,018.5 201.9 1964: 2,056.2 205.6 3.1 3.1 1965: 1,978.3 197.8 1966: 1,871.1 45.8	•
1956: 1,550.0 155.0 1957: 1,677.0 167.7 1958: 1,651.1 165.1 1959: 1,523.0 152.3 1960: 1,530.0 153.0 1961: 1,702.0 170.2 1962: 1,879.0 187.9 1963: 2,018.5 201.9 1964: 2,056.2 205.6 1965: 1,978.3 197.8 1966: 1,871.1 45.8	15.0
1957: 1,677.0 167.7 1958: 1,651.1 165.1 1959: 1,123.0 152.3 1960: 1,530.0 153.0 1961: 1,702.0 170.2 1962: 1,879.0 187.9 1963: 2,018.5 201.9 1964: 2,056.2 205.6 3.1 1965: 1,978.3 197.8 56.5 1,871.1 187.1 45.8	49.0
1958: 1,651.1 165.1 1959: 1,523.0 152.3 1960: 1,530.0 153.0 1961: 1,702.0 170.2 1962: 1,879.0 187.9 1963: 2,018.5 201.9 1964: 2,056.2 205.6 1965: 1,978.3 197.8 1966: 1,871.1 45.8	60.0
1959: 1,530.0 152.3 1960: 1,530.0 153.0 1961: 1,702.0 170.2 1962: 1,879.0 187.9 1963: 2,018.5 201.9 1964: 2,056.2 205.6 3.1 1965: 1,978.3 197.8 56.5 1,871.1 187.1 45.8	120.0
1960: 1,530.0 153.0 1961: 1,702.0 170.2 1962: 1,879.0 187.9 1963: 2,018.5 201.9 1964: 2,056.2 205.6 3.1 1965: 1,978.3 197.8 56.5 1,871.1 187.1 45.8	200.0
1961: 1,702.0 170.2 1962: 1,879.0 187.9 1963: 2,018.5 201.9 1964: 2,056.2 205.6 3.1 1965: 1,978.3 197.8 56.5 1966: 1,871.1 45.8	20000
1961: 1,702.0 170.2 1962: 1,879.0 187.9 1963: 2,018.5 201.9 1964: 2,056.2 205.6 3.1 1965: 1,978.3 197.8 56.5 1966: 1,871.1 45.8	200.0
1962: 1,879.0 187.9 1963: 2,018.5 201.9 1964: 2,056.2 205.6 3.1 1965: 1,978.3 197.8 56.5 1966: 1,871.1 187.1 45.8	100.0
1963: 2,018.5 201.9 3.1 1964: 2,056.2 205.6 3.1 :: 1965: 1,978.3 197.8 56.5 1966: 1,871.1 187.1 45.8	120.0
1964: 2,056.2 205.6 3.1 1965: 1,978.3 197.8 56.5 1966: 1,871.1 187.1 45.8	100.0
1965: 1,978.3 197.8 56.5 1966: 1,871.1 187.1 45.8	114.0
1965: 1,871.1 187.1 45.8	114*A
1965: 1,871.1 187.1 45.8	100.6
1900 1,0/1.1	
	80.9
1967: 1,860.0 185.2 54.0	96.0

Tabla 33.--Producción pecuaria: Exportación, degüello, variación de existencias y producción de ganado vacuno, 1950-67

Table 33 Livestock production:	Exports,	slaughter,	change	in	inventories	and	production of cattle,
Table 55: Erroston f	•	1950	-67				

	Año :	Exportación total	Total degüello	: Total degüello y : exportación	: Variación de : existencias	Producción total
	Year	<u>l</u> / Total exports	: Z' : Total slaughter	Total export and slaughter	Changes in inventory	: Total production
				,000 cahezas		
				1,000 head		
	1950		1,536.7	1,548.7 1,584.3	300.0 -150.0	1,848.7 1,434.3
	1951		1,574.1	1,565.1	-150.0	1,415.1
	1952		1,555.4	1,475.9	-150.0	1,325.9
	1953		1,469.6	1,459.3	-150.0	1,309.3
	1954	: 15.0	1,444.3	1,400.0		
Ş		15.0	1,489.4	1,504.4	300.0	1,804.4
	1955		1,705.0	1,754.0	300.0	2,054.0
	1956		1,844.7	1,904.7	300.0	2,204.7
	1957		1,816.2	1,936.2	300.0	2,236.2
	1958		1,675.3	1,875.3	300.0	2,175.3
	1333	. 20010	•			0.130.0
	1960	: 200.0	1,683.0	1,883.0	529.0	2,412.0
	1961		1,872.2	1,972.2	350.0	2,322.2
	1962		2,066.9	2,186.9	300.0	2,486.9
	1963	_	2,220.4	2,320.4	300.0	2,620.4
	1964		2,261.8	2,378.9	305.0	2,483.9
		:	0 1777 3	2,333.2	298.0	2,631.2
	1965		2,176.1	2,333.2	429.3	2,614.2
	1966		2,058.2	2,195.2	440.0	2,635.2
	1967	: 150.0	2,045.2	2,173.4	770.0	
		:				

^{1/} Incluyendo exportaciónes no registradas. Including unregistered exports.

^{2/} Incluyendo un estimativo del 10% de degüello no controlado. Including 10% of estimated unregistered slaughter.

Tabla 34.--Producción pecuaria: Deguello y variación de existencias de ganado porcino, ovino y caprino,

1950-67

Table 34.--Livestock production: Slaughter and change in inventories of hogs, sheep and gosts, 1950-67

:		purcino <u>1</u> /		ado ovino Sheep	:	Ganado caprino Goats			
Ano :- Year :	Degi(ello	: Variación de : existencias	Deguello	: Variación de : existencias	; I	Deguello	Variación de existencias		
:	Slaughter	: Change in inventory	Slaughter	: Change in : inventory	: ; :	Slaughter	: Change in inventory		
:	-		<u>1,0</u>	00 cabezas					
:			<u></u>	,000 head					
:							45.0		
1950:	863.0	282.0	150.0	50.0		219.4	15.0		
1951:	749.0	-405.0	156.4	50.0		225.0	15.0		
952:	797.0	-177.0	164.6	50.0		195.0	-70.0		
1953:	910.0	-200.0	187.8	-50.0		162.9	-70.0		
1954:	1,018.0	-176.0	184.8	-36.0		130.9	-66.0		
:	-,					151.0	48.0		
1955:	1,084.0	-97.0	177.4	-78.5		154.8	48.0		
1956:	1,026.0	23.0	189.0	78.5		154.8	1.0		
1957:	945.0	20.0	197.0	-78.5		156.6			
1958:	1,036.0	30.0	189.6	-78. 5		156.5	7.0		
1959:	1,118.0	50.0	178.2	-50.0		185.5			
:	,			FA 0		199.3	2.0		
1960:	1,154.0	50.0	169.6	50.0		199.3	2.0		
1961:	1,284.0	60.0	184.0	60.0		192.1	2.0		
1962:	1,235.0	78.0	198.0	30.0		163.0	13.0		
1963:	1,226.0	150.0	180.0	65.0		145.4	13.0		
1964:	1,124.0	150.0	180.0	65.0		147.4	,		
:			101 /	65.0		192.6	13.0		
1965:	1,100.0	150.0	183.4	66.0		199.3	13.0		
1966:	1,112.0	155.0	172.8	67.0		180.0	13.0		
1967:	1,245.0	160.0	150.0	07.0		10010			

^{1/} Incluyendo un estimativos del 30% de deguello no controlado. Including 30% of estimated unregistered slaughter.

Tabla 35.—Productos pecuarios: Leche, lana, aves y huevos, 1950-67 Table 35.—Livestock products: Milk, wool, poultry and eggs, 1950-67

Año Year	Leche Milk	Lana Wool	Aves Poultry	Huevos Eggs
<u></u>		·	1,000 unidades	
:	Tons	Tons	1,000 units	1,000
:	3 150 060	000	22,500	900,000
1950	1,159,860	90 0 938	20,629	825,160
1951	1,193,790		20,833	833,320
1952	1,227,720	900	21,333	853,320
1953	1,263,210	863	21,333	853,320
1954	1,300,000	836	21,333	000,020
1955:	1,333,000	777	21,489	859,560
1956	1,489,000	718	19,978	799,120
1957	1,587,000	659	21,973	878,920
1958:	1,681,000	600	22,500	900,000
_	1,753,000	600	25,000	1,000,000
1959	1,733,000	000	22,000	, ,
1960:	1,753,000	600	26,200	1,048,000
1961:	1,762,000	645	27,400	1,096,000
1962:	1,785,000	686	30,000	1,178,300
1963:	1,833,000	761	35,000	1,400,000
	1,860,000	855	36,500	1,460,000
1964	1,000,000	222	•	•
1965:	1,973,000	906	38,000	1,521,000
1966	2,020,000	951	39,500	1,580,000
1967	2,080,000	996	41,000	1,643,200

Tabla 36.--Cría y levante de animales de carga: Número de cabezas de ganado caballar, mular y asnal, 1950-67

Table 36.--Draft animals raised: Horses, mules and asses, 1950-67

Año : Year :	Caballar Horses	: Mular : Mules	Asnal Asses		
:	Número de cabezas Número de cabezas Número de cabezas				
: 1950: 1951: 1952: 1953: 1954:	104,607 108,773 108,356 107,940 107,523	39,607 42,231 41,065 39,901 37,483	27,397 28,147 28,985 28,897 28,824		
: 1955: 1956: 1957: 1958:	107,100 106,689 106,172 105,855 105,438	36,982 34,483 31,816 28,984 27,984	28,735 28,647 27,574 27,397 28,235		
: 1960: 1961: 1962: 1963:	105,024 104,607 105,900 119,115 120,538	30,984 32,319 31,400 48,649 49,245	28,162 28,074 22,200 32,221 27,220		
: 1965: 1966: 1967:	121,961 123,400 125,000	49,840 50,400 51,000	32,632 33,000 34,000		

Véase fuentes de información. See sources of data.

Tabla 37.--Producción pecuaria: Valor a precios de 1958 de degüello, exportaciónes y variación de existencias de ganado vacuno y porcino, 1950-67
Table 37.--Livestock production: Value of slaughter, exports and change in inventory of cattle and hogs at 1958 prices, 1950-67

Año :-		Ganado vacuno Cattle	Ganado porcino Hogs		
AllO :	Deguello	: Exportaciónes	: Variación de	: Degüello	: Variación de
Year :		:	: existencias	:	: existencias
icai :	Slaughter	: Exports	: Change in	: Slaughter	: Change in
<u> </u>		<u> </u>	: inventory	!	inventory
:-			<u>1,000,000 pesos</u>		
:					
1950:	914.3	7.1	111.0	232.1	38.1
1951:	936.6	6.1	-55.5	201.5	-54.7
1952:	925.5	5.8	-55.5	214.4	-23.9
1953:	874.4	3.7	-55.5	244.8	-27.0
1954:	859.4	8.9	-55.5	273.8	-23.8
:					
1955:	886.2	8.9	111.0	291.6	-13.1
1956:	1,014.5	29.2	111.0	276.0	3.1
1957:	1,097.6	35.7	111.0	254.2	2.7
1958:	1,080.6	71.4	111.0	278.7	4.0
1959:	996,8	119.0	111.0	300.7	6.8
1960	1,001.4	119.0	195.7	310.4	6.8
:	•				
1961:	1,114.0	59.5	129.5	345.4	8.1
1962:	1,229.8	71.4	111.0	332.2	10.5
1963:	1,321.1	59.5	111.0	329.8	20.2
1964:	1,345.8	69.7	112.8	302.4	20.2
:	-				
1965:	1,294.8	93.5	110.3	295.9	20.2
1966:	1,224.6	75.4	158.8	299.1	20.9
1967:	1,216.9	89.2	162.8	334.9	21.6
•	•				
Precio de 1958:					
1958 Prices:	595.∩	595.0	370.0	269.0 -	135.0

See sources of data.

Continued--

Tabla 37.--Producción pecuaria: Valor a precios de 1958 de degüello y variación de existencias de ganado ovino y caprino, 1950-67--Continuación

Table 37.--Livestock production: Value of slaughter and change in inventory of sheep and goats at 1958 prices, 1950-67--Continued

	Gar	nado ov	rino	:	Gana	ido car	prino
•		Sheep		:		Goats	
Año :	Deguello	:	Variación de	_;	Degűello	:	Variación de
•	Deguezzo	:	existencias	:		:	existencias
Year	Slaughter	•	Change in	:	Slaughter	:	Change in
:	Bradenecr	: inventory		;		_:	inventory
			1,00	0,000	pesos		
				<u> </u>			
DE 0 .	9.4		2.8		7.2		.5
950	9.9		2.8		7.4		.5
951	10.4		2.8		6.4		-2.3
.952	11.8		-2.8		5.4		-2.3
.953	11.6		-2.0		4.3		-2.2
.954	11.0		210				
:	11.3		-4.3		5.1		1.6
1955	11.9		4.3		5.1		
L956	12.4		-4.3		5.2		
1957:	11.9		-4.3		5.2		.2
1958	11.2		-2.8		6.1		
1959	11.2		-2.0				
:	10.7		2.8		6.6		.1
1960	11.6		3.3		6.3		.1
1961	12.5		1.6		6.6		.1
1962	11.3		3.6		5.4		.4
1963	11.3		3.6		4.8		.4
1964	11.5		5.0				
:	11.6		3.6		6.4		.4
1965	10.9		3.6		6,6		.4
1966			3.7		5.9		.4
1967	9.4		J. 1				
Precio de 1958 :					_		2
1958 Prices ·····:	63.0		55.0		33.0		33.0

See sources of data.

Tabla 38.--Productos pecuarios: Valor a precios de 1958 de la producción de leche, lana, aves y huevos, 1950-67

Table 38.--Livestock products: Value of milk, wool, poultry and eggs at 1958 prices, 1950-67

Año : Year :	Leche : Milk :	Lana : Wool :	Aves : Poultry :	Huevos Eggs
:	:	<u>:</u>		<u> </u>
 :				
:-=		<u>1,000,0</u>	<u>00 pesos</u>	
:			100.0	243.0
L950	579.9	6.3	180.0	
1951:	596.9	6.6	165.0	222.8
1952:	613.9	6.3	166.7	225.0
1953:	631.6	6.0	170.7	230.4
1954:	650.0	5.9	170.7	230.4
:				
1955:	666.5	5.4	171.9	232.1
1956	744.5	5.0	159.8	215.8
1957	793.5	4.6	175.8	237.3
1958	840.5	4.2	180.0	243.0
1959	876.5	4.2	200.0	270.0
1960:	876.5	4.2	209.6	283.0
1961	881.0	4.5	219.2	296.0
1962	892.5	4.8	240.0	318.1
1963	916.5	5.3	280.0	378.0
1964	930.0	6.0	292.0	394.2
1904	350.0			
1965	986.5	6.3	304.0	410.7
1966	1,010.0	ε.7	316.0	426.6
	1,040.0	7.0	328.0	443.7
1967	1,040.0	,,,	220.2	
Precio de 1958 :				
Precio de 1930 : 1958 Prices ····:	500.0	7,000.0	8.0	0.27

Véase fuentes de información. See sources of data.

Año Year	Caballar Horses	Mular Mules	Asnal Asses
:		1 000 000 2000	
:	34.6	17.6	1.9
.950	36.0	18.8	1.9
951:	35.9	18.2	2.0
952:	35.7	17.7	2.0
953	35.6	16.6	2.0
954:	33.0	10.0	
;	35.5	16.4	2.0
955	35.3	15.3	2.0
956	35.1	14.1	1.9
957	35.0	12.9	1.9
958	34.9	12.4	1,9
.959	34,9	120	
:	34.8	13.8	1,9
960:	- · · ·	14.3	1.9
961:	34.6	13.9	1.5
962:	35.1	21.6	2.2
1963:	39.4	21.9	1.9
L964:	39.9	21.7	
•	10.7	22.1	2.3
1965:	40.4	22.4	2.3
1966:	40.8	22.6	2.3
1967	41.4	22.0	
:			
Precios de 1958 :			
1958 Prices	331.0	444.0	69.0
1930 111669 11	•		

Véase fuentes de información. See sources of data.

Tabla 40.--Producción pecuaria: Valor total a precios de 1958, 1950-67 Table 40.--Livestock production: Total value at 1958 prices, 1950-67

Año	: Vacunos	Porcinos	: Ovinos	: Caprinos	Productos pecuarios	Animales de carga	Total	
Year	: Cattle	: Hogs	: Sheep	: Goats	Livestock products	Draft animals		
	:	<u> </u>		1,000,000 peso	S			
1050	: 1,032.4	270.2	12.2	7.7	1,009.2	54.1	2,385.8	
L950	•	146.8	12.7	7.9	991.3	56 .7	2,102.6	
1951		190.5	13.2	4.1	1,011.9	56.1	2,151.6	
1952	· ·	217.8	9.0	3.1	1,038.7	55.4	2,146.6	
1953		250,0	9.6	2.1	1,057.0	54.2	2,185.7	
1954	012.0	250.0	J. U		,			
. 000	. 1 006 1	278.5	6.9	6.7	1,075.9	53.9	2,428.0	
	.: 1,006.1	279.1	16.2	5,1	1,125.1	52.6	2,632.8	
	.: 1,154.7	256.9	8.1	5.2	1,211.2	51.1	2,776.8	
1957		282.7	7.6	5.4	1,267.7	49.8	2,876.2	
	.: 1,263.0	307.5	8.4	6.1	1,350.7	49.2	2,948.7	
1959			13.5	6.7	1,373.3	50.5	3,077.3	
1960	.: 1,316.1	317.2	17.7	0.7	1,270,0		•	
	:	252 6	14.9	6.4	1,400.7	50.8	3,129.3	
1961		353.5	14.1	6.7	1,455.4	50.5	3,281.6	
1962	-	342.7	14.1	5.8	1,579.8	63.2	3,505.3	
1963	-	350.0	14.9	5.2	1,622.2	63.7	3,556.9	
1964	.: 1,528.3	322.6	14.7	J , L	4,022.2		•	
		216 1	15.2	6.8	1,707.5	64.8	3,609.0	
1965		316.1	14.5	7.0	1,759.3	65.5	3,625.1	
1966		320.0		6.3	1,818.7	66.3	3,729.8	
1967	.: 1,468.9	356.5	13.1	0.5	1,010.1	50,5	- 37	

Véase tablas 37,38 y 39. See tables 37,38, and 39.

Tabla 41.--Producción agropecuaria: Valor total a precios de 1958, 1950-67 Table 41.--Agricultural production: Total value at 1958 prices, 1950-67

Año	Cultivos mayores	Cultivos menores	Total cultivos	Total pecuario	Cultivos+ pecuario	: Animales : de carga	anima les ne	Cultivos+ pecuario - animales de carga
Year	ear Major Minor crops crops	Total crops	Total livestock	Crops+ livestock	Draft animals	Livestock - draft animals	Crops +	
	 :			1.00	0,000 pe <u>s</u> os			
1050		322.7	3,266.0	2,385.8	5,651.8	54.1	2,331.7	5,597.7
	2,943.3 3,110.8	367.0	3,477.8	2,102.6	5,580.4	56.7	2,045.9	5,523.7
	3,581.0	386.1	3,967.1	2,151.6	6,118.7	56.1	2,095.5	6,062.6
	3,480.1	393.3	3,873.4	2,146.6	6,020.0	55.4	2,091.2	5,964.6
	3,675.1	403.8	4,078.9	2,185.7	6,264.6	54.2	2,131.5	6,210.4
	:			Í	•			
1955	: 3,586.3	407.0	3,993.3	2,428.0	6,421.3	53.9	2,374.1	6,367.4
	3,466.1	390.2	3,856.3	2,632.8	6,489.1	52.6	2,580.2	6,436.5
	3,536.0	426.2	3,962.2	2,776.8	6,739.0	51.1	2,725.7	6,687.9
1958	3,990.5	410.0	4,400.5	2,876.2	7,276.7	49.8	2,826.4	7,226.9
	4,368.0	416.6	4,784.6	2,948.7	7,733.3	49.2	2,899.5	7,684.1
1060	: : 4,419.6	429.5	4,849.1	3,077.3	7,926.4	50.5	3,026.8	7,875.9
	÷ 4,440.3	442.1	4,882.4	3,129.3	8,011.7	50.8	3,078.5	7,960.9
	: 4,844.3	458.1	5,302.4	3,281.6	8,584.0	50.5	3,231.1	8,533.5
	4,508.4	470.7	4,979.1	3,505.3	8,484.4	63.2	3,442.1	8,421.2
	: 4,778.1	483.1	5,261.2	3,536.9	8,818.1	63 .7	3,493.2	8,754.4
	:					<i>(,</i> 0	2 5// 2	0.006.5
	: 4,963.4	498.9	5,462.3	3,609.0	9,071.3	64.8	3,544.2	9,006.5
	: 5,060.0	513.7	5,573.7	3,625.1	9,198.8	65.5	3,559.6	9,133.3
1967	: 5,282.8	534.6	5,817.4	3,729.8	9,547.2	66.3	3,663. 5	9,480.9

Véase tablas 29, 22 y 40. See tables 29, 22, and 40.

Tabla 42.--Producción pecuaria: Valor a precios de 1958 de la producción no disponible para consumo alimenticio, 1950-67

Table 42.--Livestock production: Value of production not available for food consumption at 1958 prices, 1950-67

Año Year	Exportación Exports		ción de ex inge in inv			: Equino	Lana	: : Total
	Ganado vacuno Cattle	Ganado vacuno Cattle	Porcino Hogs	Ovino Sheep	Caprino Goats	Draft animals	: Wool	:
:			1,000,000	nesos	pasa			
1950:	7.1	111.0	38.1	2.8	.5	54.1	6.3	219.9
1951		- 55.0	-54.7	2.8	.5	56.7	6.6	-37.0
1952		-55 . 0	-2 3.9	2.8	-2.3	56.1	6.3	-10.2
L953		-55.0	-27.0	-2.8	-2.3	55.4	6.0	-22.0
L954		- 55.0	-23.8	-2.0	-2.2	54.2	5.9	-14.0
:			10.1		1.6	53.9	5.4	163.
.955:		111.0	-13.1	-4.3	1.6		5.0	205.
[956 :		111.0	3.1	4.3		52.6		200.
.:		111.0	2.7	-4.3		51.1	4.6	236.
1958 . :	71.4	111.0	4.0	-4.3	.2	49.8	4.2	
L959:	119.0	111.0	6.8	-2.8		49.2	4.2	287.
: 1960	119.0	195.7	6.8	2.8	. 1	50.5	4.2	379.
1960 1961		129.5	8.1	3.3	.1	50.8	4.5	255.
1.962		111.0	10.5	1,6	.1	50.5	4.8	249.
1963		111.0	20.2	3.6	.4	63.2	5.3	263.
1964:		112.8	20.2	3.6	.4	63.7	6.0	276.
:	:	110.2	20.2	3.6	.4	64,8	6.3	299.
1965:		110.3		3.6	.4	65.5	6.7	331.
1966		158.8	20.9 21.6	3.0 3.7	.4	66.3	7.0	351.
1967	89.2	162.8	21.0	J.1	• •	00,5	7.10	221.

Véase tablas 37, 38 y 39. See tables 37, 38, and 39.

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Tabla 43.--Producción agrícola: Valor de cultivos no alimenticios a precios de 1958, 1950-67 Table 43.--Crop production: Value of nonfood crops at 1958 prices, 1950-67

Año	Algodón fibra	: : Café	: Caucho	: Fique	: Maiz millo	: Tabaco	: : Total
	Cotton fiber	Coffee	Rubber	Sisal	Millet	Tobacco	:
	:		1 (00,000 pes	ç		
1050	33.8	1,206.4	1.0	16.0	0.9	38.1	1,296.2
1950		1,079.4	1.0	18.8	1.2	41.1	1,167.4
1951		1,437.9	1.9	20.1	1.4	39.5	1,543.0
L952		1,372.3	1.4	20.1	1.3	43.0	1,506.1
1953		1,439.5	1.4	20.5	1.2	47.4	1,621.4
1954	.: 111.4	1,439.3	T • 4	2013			
	:	1 2/4 7	1.9	20.1	1.1	53.8	1,522.1
1955		1,346.7	2.4	19.8	1.1	68.6	1,378.5
1956		1,196.6	2.4	19.2	1.0	71.4	1,480.2
1957	_	1,304.0	2.4	21.4	1.2	71.8	1,873.4
1958		1,673.2		20.8	1.0	72.3	2,009.9
1959	.: 263.6	1,649.8	2.4	20.0	1.0	7-7-	,
	:	. = 1 1	0. 1.	22.4	1.3	46.5	2,053.9
1960		1,714.1	2.4	27.4	1.3	52.1	1,995.7
1961		1,607.0	2.4	29.2	1.3	71.5	2,154.7
1962		1,721.6	2.4		1.4	78.1	2,008.
1963		1,607.0	2.4	29.8	1.8	77.4	2,048.
1964	.: 263.6	1,671.2	2.4	31.7	1.0	11.5	2,0.01.
	:	1 756 6	n 4	32.1	2.1	75.2	2,130.3
1965		1,756.9	2.4	33.3	2.2	82.7	2,100.5
1966		1,628.4	2.4		2.6	79.5	2,227.
1967	.: 403.6	1,703.4	2.4	35.7	2.0	12.5	_,,

Véase tablas 20, 17, 22 y 18, respectivamente. See tables 20, 17, 22 and 18, respectively.

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Tabla 44.--Producción agropecuaria: Valor a precios de 1958 de la producción disponible para consumo alimenticio, 1959-67 Table 44.--Agricultural production: Value of production available for food consumption at 1958

Table 44. -- Agricultural production: Value of production available for food consumption at 1958 prices, 1950-67 : Pecuario no : Pecuario : Total : Cultivos no : Cultivos Total : Agropecuario disponible : disponible : cultivos : alimenticios : disponibles : pecuario : disponible Año para consumo : para consumo: para consumo Year Livestock alimenticio Total : Livestock : Total: Crops not Crops not available · available · Food

· ·	livestock	: not available : : for food :	available	crops :		: available	evailable
	:					1.7	
			1,0	00,000 pesos			
7.050		010.0	0.165.0	0.066.0			
1950:		-219.9	2,165.9	3,266.0	1,296.2	1,969.8	4,135.7
1951	•	37.0	2,139.6	3,477.8	1,167.4	2,310.4	4,450.0
1952:	2,151.6	10.2	2,161.8	3,967.1	1,543.0	2,424.1	4,677.9
1953:	2,146.5	22.0	2,168.6	3,873.4	1,506.1	2,367.3	4,535.9
1954	2,185.7	14.0	2,199.7	4,078.9	1,621.4	2,457.5	4,657.2
;	•						
1955	2,428.0	-163.4	2,264.6	3,993.3	1,522.1	2,471.2	4,735.8
	2,632.8	-205.2	2,427.6	3,856.3	1,378.5	2,477.8	4,905.4
	2,776.8	-200.8	2.576.0	3,962.2	1,480.2	2,482.0	4,058.0
	2,876.2	-236,3	2,639.9	4,400.5	1,873.4	2,527.1	5,167.0
1959	-	-287.4	2,661.3	4,784.6	2,009.9	2,774.7	5,436.0
1	;						
1960	3,077.3	-379.1	2,698,2	4,849.1	2,053.9	2,795.2	5,493.4
1961		-255.8	2,873.5	4,882.4	1,995.7	2,886.7	5,760.2
	3,281.6	-249.9	3,031.7	5,302.4	2,154.7	3,147.7	6,179.4
	3,505.3	-263.2	3,242.1	4,979.1	2,008.7	2,970.4	6,212.5
1964	•	-276.4	3,280.5	5,261.2	2,048.1	3,213.1	6,493.6
• :	•			•	•	,	•
1965:	3,609.0	-299.1	3,309.9	5,462.3	2,130.3	3,332.0	6,641.9
	3,625.1	-331.3	3,293.8	5,573.7	2,100.5	3,473.2	6,767.0
1967	3,729.8	-351.0	3,378.8	5,817.4	2,227.2	3,590.2	6,969.0

Véase tablas 40, 42 y 43, respectivamente. See tables 40, 42 and 43, respectively.

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Tabla 45.--Producción agropecuaria: Valor total y per capita a precios de 1958, 1950-67
Table 45.--Agricultural production: Total and per capita value at 1958 prices, 1950-67

	:	Producción t		: : Población	:	Producción p Per capita p	
	:	Total produc	- -	: Postacion	:	: Sin	: Alimentos
		: Equinos :	disponible	:	:	: Equinos	: disponible
Año	:	; :	para consumo	:	:	•	: para consumo
Year		; ;	alimenticio	:	: Total	:	Food
	Total	:	Food	:	:	: : Without	: available
	•	: Without :	available		:	: without	for
	:	: draft :	for	: Population		: animals	: consumption
	:	: animals :	consumption	1 000	<u>:</u>	: animais	
	:	- 1,000,000 pe	sos	<u> 1,000</u>		16303	-
	:	c c op 7	4,135.7	11,584.0	488	483	357
.950		5,597.7 5,523.7	4,450.0	11,862.0	470	× 466	375
.951		6,062.6	4,677.9	12,159.0	503	499	385
.952	_	5,964.6	4,535.9	12,475.0	483	478	364
.953		6,210.4	4,657.2	12,812.0	489	485	364
1954	.: 6,264.6	0,210.4	4,03/12	,			
	: .: 6,421.3	6,367.4	4,735.8	13,170.0	488	483	360
1955		6,436.5	4,905.4	13,552.0	479	475	362
1956	•	6,687.9	5,058.0	13,969.0	482	479	362
L957		7,226.9	5,167.0	14,412.0	505	501	359
1958 · · · · 1959 · · · ·	· · · · · · · · · · · · · · · · · · ·	7,684.1	5,436.0	14,868.0	520	517	366
	:		r 402 4	15,353.0	516	513	358
	.: 7,926.4	7,875.9	5,493.4	15,853.0	505	502	363
l961		7,966.9	5,760.2	16,369.0	524	521	378
1962		8,533.5	6,179.4	16,917.0	502	498	367
1963		8,421.2	6,212.5	17,484.0	504	501	371
1964	.: 8,818.1	8,754.4	6,493.6	17,707.0	50-		
1065	: .: 9,071.3	9,006.5	6,641.9	18,062.0	502	499	368
1965		·	6,767.0	18,658.0	493	490	363
1966 1967 <i></i> .		9,133.3	6,969.0	19,274.0	495	492	362

Véase tablas 41, 44 y fuentes de información.

See tables 41, 44 and sources of data.

:	Grupo 1	:		Grupo 2 Group 2	
Año — Year	Group 1 Café Coffee	Yuca Yuca	: Frijol : Beans, : edible	Plátano Plantains	Panela Sugar, noncentrifugal
:			Pesos nor	tonelada	
;			Pesos p		
:	0.51	116	480	58	257
1948 · · · · · : 1949 · · · · · :	851 1,123	110	538	70	260
:	-	110	1 190	128	184
1950:	1,476	110 130	1,180 1,080	138	205
1951:	1,875	100	880	137	233
1952:	2,003	107	980	138	256
1953 ····: 1954 ····:	2,098 2,836	173	1,140	180	243
:	0.470	193	1,070	185	217
1955:	2,472	198	1,360	188	235
1956:	3,270	215	1,440	221	423
1957:	3,640	200	1,440	230	500
1958 · · · · · : 1959 · · · · · :	3,571 2,842	250	1,400	265	460
:	•	202	2,000	224	392
1960:	3,105	303	2,777	305	377
1961:	3,281	378 338	2,006	368	541
1962:	3,209	398	2,419	459	993
1963 · · · · · :	3,966	755	4,151	672	1,133
1964:	4,990	(61	4,121	••-	
1005	5,004	658	3,477	698	885
1965:	5,867	691	3,662	801	1,003
1966 · · · · · : 1967 · · · · · :	6,080	795	4,494	747	854
•	•				

See sources of data.

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Tabla 46.--Precios corrientes pagados al productor a nivel nacional, 1948-67--Continuación Table 46.--Current prices paid to the producer, 1948-67--Continued

:	,		rupo 3		:	Grupo 4	
		G1	roup 3		•*	Group 4	 -
Año :		:	:	:	: Banano, cons.	: Banano,	:
Year :	Maíz	: Papa	: Trigo	: Tabaco	: interno	: exportación	: Cacao
:	Corn	: Potatoes	: Wheat	: Tobacco	: Bananas,	: Bananas,	: Cocoa
			:	<u> </u>	: internal cons.	: export	•
:				Pesos p	or tonelada		
:				<u>Pesos</u>	per ton		
:							
1948:	218	225	572	881	118	146	2,111
1949:	217	240	634	1,297	120	174	1,653
:							0.750
1950:	290	337	610	1,290	120	192	2,150
1951:	280	282	620	1,200	125	232	2,250
1952:	205	212	630	1,370	125	251	2,200
1953:	240	278	630	1,175	140	251	2,300
1954:	330	319	710	1,370	145	258	3,100
:							
1955:	300	211	650	1,360	150	256	2,700
1956:	350	312	680	1,370	150	302	2,650
1957:	430	311	760	1,870	175	516	3,600
1958:	385	370	870	1,870	250	501	4,000
1959:	450	304	940	1,900	290	387	5,950
: 1960:	474	350	880	1,989	306	440	5,759
	629	504	975	2,009	325	444	5,480
1961:		291	957	2,706	364	438	5,575
1962	526			3,000	425	607	6,589
1963	794	730	1,052	•		701	7,053
1964	1,040	1,054	1,394	4,067	578	/01	7,000
1965	903	612	1,525	4,858	653	787	7,179
1966:		983	1,755	5,060	682	808	7,938
1967:	•	876	1,756	5,488	749	1,031	8,274
:	, -		•	•			-

See sources of data.

Continued--

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Tabla 46.--Precios corrientes pagados al productor a nivel nacional, 1948-67--Continuación Table 46.--Current prices paíd to the producer, 1948-67--Continued

,, 	:	Gruj Gro	00 5	···	· · ·	:	Grup		·
Año	:Algodón Semil		<u>, in , , , , , , , , , , , , , , , , , ,</u>	hrran	······································	: 	Grou		
Year	: (rama)	:Algodón fibra :Cotton fiber) :	Semilla de algodón	. Alloz, :cáscara : Rice.	Cana de	: :Ajonjolí : Sesame		Soya	Sorgo Grain
	fiber & seed) :	Cottonseed	rough	:Sugarcane	:	: :	ooyo.ans	sorghum
	:		Peso						
	;			esos per					
	:								
1948		1,536	108	330	6.80	450	268		
1949	: 784	1,971	150	332	7.00	525	294		
	:								
1950		2,146	150	350	7.43	588	300		
1951		2,522	150	465	9.08	588	365		
1952		2,700	150	345	10.60	588	410		
1953	: 938	2,600	150	400	11.40	588	390		
1954	: 882	2,600	150	470	11.70	588	380		
	;								
1955	: 858	2,500	150	475	12.20	686	400		
1956	: 883	2,513	150	485	12,37	833	425		
1957	: 1,173	3,269	250	615	20.60	1,323	480	825	
1958	: 1,550	3,994	412	750	27.00	1,323	580	850	
1959		4,377	420	770	30.00	1,323	630	1,050	
	:	•				-,	233	-,050	
1960	: 1,726	4,417	420	383	30.00	1,519	624	800	
1961		4,535	420	954	33.00	1,617	637	850	
1962		5,230	440	919	37.00	2,250	642	900	700
1963		5,750	600	1,046	44.86	2,450	828	1,200	800
1964		6,298	850	1,347	66.78	2,850	898	1,600	821
•	;	- ,	030	-,~,,	221.0	2,030	3,0	1,000	QZ I
1965	: 3,506	7,242	950	1,703	62.97	3,283	999	1,700	857
1966		8,183	1,050	1,884	70.21	3,682	1,284	1,850	896
1967		8,183	1,050	1,914	62,50	3,934	1,274	1,930	900
	•	0,103	2,000	-,	02.50	3,554	1,214	1,950	900

See sources of data.

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Tabla 47.--Precios al agrícultor deflactados por los precios implícitos del P.I.B., 1950-67
Table 47.--Deflated prices paid to the producer--deflated by implícit prices of
gross national product, 1950-67

:	Grupo 1	:		Grupo 2 Group 2	
Año —	Group 1		: Frijol		: Panela
Year	Café	Yuca	: Beans,	Plátano	: Sugar,
<u>i</u>	roffee	Yuca	edible	Plantains	noncentrifugal
			: Edinie	· · · · · · · · · · · · · · · · · · ·	: Honcentillugal
;		ъ	sees por topolada	, a precios de 1958	
•	~			in 1958 prices	
•			recoo per con,	211 1330 P11000	
1950:	2,759	205	2,205	239	344
1951:	3,178	220	1,830	234	347
1952:	3,343	167	1,469	229	389
1953:	3,341	170	1,560	220	408
1954:	4,057	247	1,631	257	348
:					
1955:	3,541	275	1,533	265	311
1956:	4,342	263	1,806	250	312
1957:	4,113	243	1,627	250	478
1958:	3,571	200	1,440	230	500
1959:	2,679	236	1,319	250	433
:					
1960:	2,707	264	1,744	195	342
1961:	2,637	304	2,232	245	303
1962:	2,428	256	1,669	278	409
1963:	2,436	244	1,486	282	610
1964:	2,633	398	2,190	355	598
:					
1965:	2,441	321	1,696	331	432
1966:	2,451	239	1,530	334	419
1967:	2,329	263	1,582	329	389
;;					

See sources of data.

Continued --

Tabla 47.--Precios al agricultor deflactados por los precios implícitos del P.I.B., 1950-67--Continuación

Table 47.--Deflated prices paid to the producer--deflated by implicit prices of gross national product, 1950-67--Continued

:			upo 3		:			po 4		
; <u>.</u>		Gr	oup 3		:.			up 4		
Año :		:	:	:	:	Banano, cons.	:	Banano,	:	0
Year :	Maíz	: Papa	: Trigo	: Tabac		interno	:	exportación	:	Cacao
:	Corn	: Potatoes	: Wheat	: Tobac	20 :	Bananas,	;	Bananas,	:	Cocoa
<u>:</u>		<u>:</u>	:	_:	:	internal cons.	;_	export	<u> </u>	
:			Pesc	s por ton	elada	, a precios de l	958			
:-				Pesos per	ton,	in 1958 prices				
: :	542	630	1,140	2,41	1	224		359		4,018
1951:	474	478	1,051	2,03		212		393		3,813
1952	342	354	1,052	2,28		209		419		3,673
1953:	382	443	1,003	1,87		223		400		3,662
1954	472	456	1,016	1,96		207		370		4,435
:			-,	-,						,
1955	430	302	931	1,94	3	215		367		3,868
1956:	465	414	903	1,81		199		401		3,519
1957:	486	351	859	2,11	3	198		583		4,068
1958:	385	370	870	1,87)	250		501		4,000
1959:	424	286	886	1,79	1	273		365		5,608
:										
1960:	413	305	767	1,73	,	267		384		5,021
1961	506	405	784	1,61	5	261		357		4,405
1962:	398	220	724	2,04	7	275		331		4,217
1963:	488	448	646	1,84	3	261		373		4,047
1964:	548	556	736	2,14	6	305		370		3,722
:										
1965	440	298	744	2,37	0	318		384		3,502
1966:	461	411	733	2,11	4	285		337		3,316
1967:	440	327	785	1,94	7	287		335		3,125
:										

Véase fuentes de información. See sources of data.

Tabla 47.--Precios al agricultor deflactados por los precios implícitos del P.I.B.,
1950-67--Continuación

mello 47 appellated prices paid to the producer--deflated by implicit prices of

Table 47Deflated prices paid to the producerdef gross national product, 1950-67C	lated by implicit Continued	prices of
		Gruno 5A

	:		po 5 up 5					oo 5A ip 5A	
Año Year	: Algodón semilla : (rama) : Seed cotton : (fiber & seed	a: :Algodón fibra :Cotton fiber	Semilla de algodón	Arroz, cáscara Rice, rough	azúcar Sugarcane	Ajonjolí Sesame	: :Cebada: :Barley:S	Soya : Soybeans:	Sorgo Grain sorghum
	:		esos por tone	lada, a	precios de	= 195 <u>8</u>			
	:		Pesos per	ton, in	1958 price	25			= = = = = =
	:					1,099	561		
1950	: 1,508	4,011	280	654	14	997	619		
1951		4,274	254	788	15 18	982	684		
1952	: 1,591	4,507	250	576		936	621		
1953	: 1,494	4,140	239	637	18 17	841	544		
1954	: 1,262	3,719	215	672	17	041	244		
	:	3,582	215	680	17	983	573		
1955		3,337	199	644	16	1,106	564		
1956		3,695	282	695	23	1,495	542		
1957		3,994	412	750	27	1,323	580	850	
1958		4,125	396	726	28	1,247	594	990	
1959	1,0/1	7,223						407	
1960	.: 1,505	3,851	366	770	26	1,324	544	697	
1961		3,645	338	767	26	1,300	512	683	
1962		3,956	333	695	28	1,702	486	681	529
1963	•	3,532	368	642	27	1,505	508	737	491
1964		3,323	448	711	35	1,504	474	844	433
1901 11111	:				21	1 601	487	829	418
1965	.: 1,710	3,533	463	831	31	1,601		773	374
1966	- 100	3,419	438	787	29	1,538 1,417			345
1967		3,134	402	785	26	1,41/	J11	•	2 / 3

See sources of data.

Sources of Data

Major Crops

Coffee Beans

Production

1948-55 Federacion Nacional de Cafe teros, *Boletin de Informacion Estadistica sobre Cafe*, no. 37, 1961, p. 15.

1956 Office of the Agricultural Attache, Foreign Agricultural Service, U.S. Department of Agriculture, American Embassy, Colombian Agriculture, Bogota, Nov. 1965, table 3, p. 96.

1957 Boletin de Informacion Estadistica sobre Cafe, no. 37, loc. cit.

1958-59 Colombian Agriculture, loc. cit.

1960-64 Federacion Nacional de Cafe teros, Boletin de Informacion Estadistica sobre Cafe, no. 41, 1967, p. 33. 1965-67: Information direct from Coffee Federation.

Data are given in coffee years ending on September 30, i.e., the coffee year 1948-49 is considered as 1949.

Area

1948-57 FAO, World Crop Statistics. Rome, 1966, table 68, p. 376.

1958-60 "Calculos de Productos Agricolas, 1052-57," Carta Agraria, no. 165, July 1965, annex, p. 11.

1961-67 Boletin de Informacion Estadistica sobre Cafe, no. 41, loc. cit.

Yuca

Production

1948-59 Ministerio de Agricultura, unpublished data.

1960-65 Colombian Agriculture, table 18, p 111.

1966-67 American Embassy, Colombia: Agricultural Situation, Bogota, Oct. 19, 1967, table 2, p. 10.

Area

1948-50 Acreage was obtained by means of keeping the 1951 yield constant, and using the Ministerio de Agricultura production figures.

1951-65 Colombian Agriculture, table 18, p. 111.

1966-67 Colombia: Agricultural Situation, loc. cit.

Beans

Production

1948-52 Guillermo Palacio del Valle, Ministerio de Agricultura, *Desarrollo Agricola de Colombia*, 1940-1952, Bogota, July 1953, table 31.

1953-54 Banco de la Republica, "Produccion Agricola y su Valor a Precios Corrientes de Cada Ano, 1950-66," unpublished data.

1955 Francisco Morazan, Instituto de Mercadeo Agropecuario (IDEMA), Rendimientos, Area y Produccion de Frijol, Bogota, July 1965.

1956 Banco de la Republica, loc. cit.

1957 IDEMA, loc. cit.

1958-60 Banco de la Republica, loc. cit.

1961-63 IDEMA, loc. cit.

1964-65 Columbian Agriculture, table 14, p. 107.

1966-67 Colombia: Agricultural Situation, loc. cit.

Area

1948-52 Palacio del Valle, op. cit., table 30.

1953-62 Colombian Agriculture, table 14, p. 107.

1963 IDEMA, Rendimientos, Area y Produccion de Frijol.

1964-65 Colombian Agriculture, table 14.

1966-67 Colombia: Agricultural Situation, loc. cit.

Plantains

Production

1948-49 Palacio del Valle, op. cit., table 13.

1950-66 Banco de la Republica, "Produccion Agricola y su Valor..."

1967 Enrique Latorre, Banco de la Republica, direct information.

Area

There were no available data. Thus, acreage estimates were calculated from yields and production for most years.

1948 Palacio del Valle, op. cit., table "14 bis."

1949-50 Acreage was calculated by considering an "appropriate" yield matching the Caja Agraria yield series beginning in 1952. The combined area and production for plantains and bananas in Palacio del Valle, op. cit., table "14 bis", were also used to get a better estimate assuming that yields for both crops remained the same for such a period.

1951 The yield was calculated from acreage and production in Colombian Agriculture, table 15, p. 108. Then, acreage was obtained from this yield and the corresponding Banco de la Republica production figure. Area was obtained by dividing production by 1952-65 yield. Production data were taken from Banco de la Republica, "Produccion Agricola..."; yield data from Carta Agraria, no. 165, loc. cit. Colombia: Agricultural Situation, loc. cit. 1966-67 Noncentrifugal Sugar (Panela)

Production

Victaliano Izquierdo, Asociacion Nacional de 1948-67 Cultivadores de Cana de Azucar (ASOCANA), letter dated on Mar. 30, 1968.

Area

1948-67 The same source as above.

Corn

Production Guillermo Palacio del Valle, op. cit., table 34. 1948-52 1953-54 Carta Agraria, no. 165, loc. cit. Guillermo A. Guerra, Economic Aspects for 1955-65 Corn and Milo in Colombia, Medellin: Seccion de Economia Agricola y Extension Rural, Facultad de Agronomia e Instituto Forestal, Universidad Nacional de Colombia, 1966, tables II 2a and 2b, pp. I1 and 12. Federacion Nacional de Cultivadores de 1966 Cereales (FENALCE), preliminary figure, direct information. 1967 American Embassy, Colombia: Grain and

Area Palacio del Valle, op. cit., table 34. 1948-52 1953-54 Carta Agraria, no. 165, loc. cit.

Ministerio de Agricultura, "Produccion, Hec-1955-58 tareas Cultivadas de Articulos Agricolas y Valor de la Produccion a Precios de 1958," Bogota, unpublished data, Oct. 1963.

Feed. Bogota, Feb. 9, 1968, table 3, p. 8.

Francisco Morazan, IDEMA, Area, Rendi-1959-65 mientos y Produccion de Maiz, Bogota, July 1965.

1966 FENALCE, preliminary figure, direct infor-

1967 Colombia: Grain and Feed, loc. cit.

Potatoes

Production

Palacio del Valle, op. cit., table 42. 1948-52

Banco de la Republica, "Produccion Agricola 1953-54 y su Valor..."

Francisco Morazan, IDEMA, Area, Rendi-1955-65 mientos y Produccion de Papa, Bogota, July 1965.

Colombia: Agricultural Situation, loc. cit. 1966-67

Area

1948-54 There were no available figures for the period. It was decided to get a ratio between the Ministry of Agriculture and the IDEMA figures for the period 1955-58, and extrapolate a ratio for the 1948-54 period.

1955-65 Francisco Morazan, op. cit.

Colombia: Agricultural Situation, loc. cit. 1966-67

Wheat

Production 1948-52 Palacio del Valle, op. cit., table 49. Carta Agraria, no. 165, loc. cit. 1953 1954-65 Economic Research Service, U.S. Department

of Agriculture, Indices of Agricultural Production for the 20 Latin American Countries, Washington, D.C., Jan. 1967, table 15, p. 16.

Colombia: Agricultural Situation, loc. cit. 1966 1967 Colombia: Grain and Feed, table 1, p. 3.

Area

1948-51 Palacio del Valle, loc. cit.

Colombian Agriculture, table 4, p. 97. 1952-65 Colombia: Agricultural Situation, loc. cit. 1966 1967 Colombia: Grain and Feed, loc. cit.

Leaf Tobacco

Production

Instituto Nacional de Fomento Tabacalero 1948-64 (INTABACO), "Produccion, Importacion y Exportacion Colombiana de Tabaco en Rama, 1941-64," unpublished data.

Agricultural Attache, American Embassy, 1965 data from report no. 58, Mar. 29, 1967, table

Foreign Agricultural Service, U.S. Depart-1966-67 ment of Agriculture, Colombia: Tobacco, Bogota, Mar. 27, 1968, table 1, p. 5.

Area		1966-67	Colombia: Agricultural Situation, loc. cit.
1948-52	Palacio del Valle, op. cit., table 46.		The data for the 1958-67 period refer to
1953-54			cotton years ending on July 31, i.e., the
1955-56			cotton year 1959-60 is considered as 1960.
	Bogota, 1959, p. 7.		territy the typy of the combination do 1900.
1957	Colombian Agriculture, loc. cit.	Area	
1958	INTABACO, Resumen Estadistico, loc. cit.	1948-59	IFA, Estadisticas Algodoneras de Colombia,
1959-63	, Censo Tabacalero de Colombia,		loc. cit.
	1963, Bogota, 1964, p. 53.	1960-63	Colombian Agriculture, table 7.
1964	, Censo Tabacalero de Colombia,	1964	Estadisticas Algodoneras, loc. cit.
	1964, Bogota, 1965, p. 43.	1965	Colombian Agriculture, loc. cit.
1965	, direct information.	1966-67	Colombia: Agricultural Situation, loc. cit.
1966	Colombia: Agricultural Situation, loc. cit.		
1967	Colombia: Tobacco, p. 1.		Cottonseed
	•	Productio	on
	Panaman	1948-51	Estadisticas Algodoneras, loc. cit. Data refer
	Bananas		to calendar years.
Production	on	1952-65	Information direct from IFA for cotton
1948-49	Palacio del Valle, op. cit., table "14 bis."		years.
1950-67	Banco de la Republica, direct information.	1966-67	Colombia: Agricultural Situation, loc. cit.
			The data for the 1954-67 period refer to
Area			cotton years.
1948-50	Compania Frutera de Sevilla.		
1951-65	Colombian Agriculture, table 16, p. 109.		Paddy Rice
1966-67	Colombia: Agricultural Situation, loc. cit.	Productio	m
		1948	
	Cocoa Beans		Federacion Nacional de Arroceros (FEDEA-
	Cocoa Beans		Federacion Nacional de Arroceros (FEDEA-RROZ), Jorge Ruiz Quiroga, El Arroz en la
Productio	ν.		Federacion Nacional de Arroceros (FEDEA-RROZ), Jorge Ruiz Quiroga, El Arroz en la Economia Colombiana, Informe al XI
1948-49	Palacio del Valle, op. cit., table 15.		Federacion Nacional de Arroceros (FEDEA-RROZ), Jorge Ruiz Quiroga, El Arroz en la
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1948-49 1950-66	Palacio del Valle, op. cit., table 15. Banco de la Republica, "Produccion Agricola y su Valor"	1948	Federacion Nacional de Arroceros (FEDEA-RROZ), Jorge Ruiz Quiroga, El Arroz en la Economia Colombiana, Informe al XI Congreso Nacional, Bogota, 1967, table 13, p. xiii.
1948-49	Palacio del Valle, op. cit., table 15. Banco de la Republica, "Produccion Agricola	1948 1949	Federacion Nacional de Arroceros (FEDEA-RROZ), Jorge Ruiz Quiroga, El Arroz en la Economia Colombiana, Informe al XI Congreso Nacional, Bogota, 1967, table 13, p. xiii. Palacio del Valle, op. cit., table 5.
1948-49 1950-66 1967	Palacio del Valle, op. cit., table 15. Banco de la Republica, "Produccion Agricola y su Valor"	1948 1949	Federacion Nacional de Arroceros (FEDEA-RROZ), Jorge Ruiz Quiroga, El Arroz en la Economia Colombiana, Informe al XI Congreso Nacional, Bogota, 1967, table 13, p. xiii. Palacio del Valle, op. cit., table 5. Ministerio de Agricultura, unpublished infor-
1948-49 1950-66 1967 Area	Palacio del Valle, op. cit., table 15. Banco de la Republica, "Produccion Agricola y su Valor" Colombia: Agricultural Situation, loc. cit.	1948 1949 1950-65	Federacion Nacional de Arroceros (FEDEA-RROZ), Jorge Ruiz Quiroga, El Arroz en la Economia Colombiana, Informe al XI Congreso Nacional, Bogota, 1967, table 13, p. xiii. Palacio del Valle, op. cit., table 5. Ministerio de Agricultura, unpublished information, Oct. 1965.
1948-49 1950-66 1967 <i>Area</i> 1948-52	Palacio del Valle, op. cit., table 15. Banco de la Republica, "Produccion Agricola y su Valor" Colombia: Agricultural Situation, loc. cit. Palacio del Valle, table 15.	1948 1949 1950-65	Federacion Nacional de Arroceros (FEDEA-RROZ), Jorge Ruiz Quiroga, El Arroz en la Economia Colombiana, Informe al XI Congreso Nacional, Bogota, 1967, table 13, p. xiii. Palacio del Valle, op. cit., table 5. Ministerio de Agricultura, unpublished information, Oct. 1965. "Produccion Nacional Arrocera en 1966,"
1948-49 1950-66 1967 Area	Palacio del Valle, op. cit., table 15. Banco de la Republica, "Produccion Agricola y su Valor" Colombia: Agricultural Situation, loc. cit. Palacio del Valle, table 15. Jorge David, Ministerio de Agricultura, direct	1948 1949 1950-65 1966	Federacion Nacional de Arroceros (FEDEA-RROZ), Jorge Ruiz Quiroga, El Arroz en la Economia Colombiana, Informe al XI Congreso Nacional, Bogota, 1967, table 13, p. xiii. Palacio del Valle, op. cit., table 5. Ministerio de Agricultura, unpublished information, Oct. 1965. "Produccion Nacional Arrocera en 1966," Arroz, no. 169, vol. 16 (June 1967), p. 17.
1948-49 1950-66 1967 <i>Area</i> 1948-52 1953-58	Palacio del Valle, op. cit., table 15. Banco de la Republica, "Produccion Agricola y su Valor" Colombia: Agricultural Situation, loc. cit. Palacio del Valle, table 15. Jorge David, Ministerio de Agricultura, direct information.	1948 1949 1950-65 1966 1967	Federacion Nacional de Arroceros (FEDEA-RROZ), Jorge Ruiz Quiroga, El Arroz en la Economia Colombiana, Informe al XI Congreso Nacional, Bogota, 1967, table 13, p. xiii. Palacio del Valle, op. cit., table 5. Ministerio de Agricultura, unpublished information, Oct. 1965. "Produccion Nacional Arrocera en 1966," Arroz, no. 169, vol. 16 (June 1967), p. 17. "Produccion Nacional de Arroz en 1967,"
1948-49 1950-66 1967 <i>Area</i> 1948-52	Palacio del Valle, op. cit., table 15. Banco de la Republica, "Produccion Agricola y su Valor" Colombia: Agricultural Situation, loc. cit. Palacio del Valle, table 15. Jorge David, Ministerio de Agricultura, direct information. , Algunas Notas sobre Fomento	1948 1949 1950-65 1966 1967 Area	Federacion Nacional de Arroceros (FEDEA-RROZ), Jorge Ruiz Quiroga, El Arroz en la Economia Colombiana, Informe al XI Congreso Nacional, Bogota, 1967, table 13, p. xiii. Palacio del Valle, op. cit., table 5. Ministerio de Agricultura, unpublished information, Oct. 1965. "Produccion Nacional Arrocera en 1966," Arroz, no. 169, vol. 16 (June 1967), p. 17. "Produccion Nacional de Arroz en 1967," Arroz, no 177, vol. 17 (May 1968), p. 18.
1948-49 1950-66 1967 Area 1948-52 1953-58	Palacio del Valle, op. cit., table 15. Banco de la Republica, "Produccion Agricola y su Valor" Colombia: Agricultural Situation, loc. cit. Palacio del Valle, table 15. Jorge David, Ministerio de Agricultura, direct information. Algunas Notas sobre Fomento de Cacao, Bogota, June 15, 1961, p. 13.	1948 1949 1950-65 1966 1967	Federacion Nacional de Arroceros (FEDEA-RROZ), Jorge Ruiz Quiroga, El Arroz en la Economia Colombiana, Informe al XI Congreso Nacional, Bogota, 1967, table 13, p. xiii. Palacio del Valle, op. cit., table 5. Ministerio de Agricultura, unpublished information, Oct. 1965. "Produccion Nacional Arrocera en 1966," Arroz, no. 169, vol. 16 (June 1967), p. 17. "Produccion Nacional de Arroz en 1967," Arroz, no 177, vol. 17 (May 1968), p. 18. Wilson Moreno, FEDEARROZ, direct infor-
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1948-49 1950-66 1967 Area 1948-52 1953-58	Palacio del Valle, op. cit., table 15. Banco de la Republica, "Produccion Agricola y su Valor" Colombia: Agricultural Situation, loc. cit. Palacio del Valle, table 15. Jorge David, Ministerio de Agricultura, direct information.	1948 1949 1950-65 1966 1967 Area 1948-49	Federacion Nacional de Arroceros (FEDEA-RROZ), Jorge Ruiz Quiroga, El Arroz en la Economia Colombiana, Informe al XI Congreso Nacional, Bogota, 1967, table 13, p. xiii. Palacio del Valle, op. cit., table 5. Ministerio de Agricultura, unpublished information, Oct. 1965. "Produccion Nacional Arrocera en 1966," Arroz, no. 169, vol. 16 (June 1967), p. 17. "Produccion Nacional de Arroz en 1967," Arroz, no 177, vol. 17 (May 1968), p. 18. Wilson Moreno, FEDEARROZ, direct information. Ministerio de Agricultura, Oct. 1967.
1948-49 1950-66 1967 <i>Area</i> 1948-52 1953-58 1959	Palacio del Valle, op. cit., table 15. Banco de la Republica, "Produccion Agricola y su Valor" Colombia: Agricultural Situation, loc. cit. Palacio del Valle, table 15. Jorge David, Ministerio de Agricultura, direct information.	1948 1949 1950-65 1966 1967 Area 1948-49	Federacion Nacional de Arroceros (FEDEA-RROZ), Jorge Ruiz Quiroga, El Arroz en la Economia Colombiana, Informe al XI Congreso Nacional, Bogota, 1967, table 13, p. xiii. Palacio del Valle, op. cit., table 5. Ministerio de Agricultura, unpublished information, Oct. 1965. "Produccion Nacional Arrocera en 1966," Arroz, no. 169, vol. 16 (June 1967), p. 17. "Produccion Nacional de Arroz en 1967," Arroz, no 177, vol. 17 (May 1968), p. 18. Wilson Moreno, FEDEARROZ, direct information. Ministerio de Agricultura, Oct. 1967. "Produccion Nacional Arrocera en 1966,"
1948-49 1950-66 1967 Area 1948-52 1953-58	Palacio del Valle, op. cit., table 15. Banco de la Republica, "Produccion Agricola y su Valor" Colombia: Agricultural Situation, loc. cit. Palacio del Valle, table 15. Jorge David, Ministerio de Agricultura, direct information.	1949 1950-65 1966 1967 Area 1948-49 1950-65 1966	Federacion Nacional de Arroceros (FEDEA-RROZ), Jorge Ruiz Quiroga, El Arroz en la Economia Colombiana, Informe al XI Congreso Nacional, Bogota, 1967, table 13, p. xiii. Palacio del Valle, op. cit., table 5. Ministerio de Agricultura, unpublished information, Oct. 1965. "Produccion Nacional Arrocera en 1966," Arroz, no. 169, vol. 16 (June 1967), p. 17. "Produccion Nacional de Arroz en 1967," Arroz, no 177, vol. 17 (May 1968), p. 18. Wilson Moreno, FEDEARROZ, direct information. Ministerio de Agricultura, Oct. 1967. "Produccion Nacional Arrocera en 1966," p. 16.
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1948-49 1950-66 1967 Area 1948-52 1953-58 1959 1960-66	Palacio del Valle, op. cit., table 15. Banco de la Republica, "Produccion Agricola y su Valor" Colombia: Agricultural Situation, loc. cit. Palacio del Valle, table 15. Jorge David, Ministerio de Agricultura, direct information.	1949 1950-65 1966 1967 Area 1948-49 1950-65 1966	Federacion Nacional de Arroceros (FEDEA-RROZ), Jorge Ruiz Quiroga, El Arroz en la Economia Colombiana, Informe al XI Congreso Nacional, Bogota, 1967, table 13, p. xiii. Palacio del Valle, op. cit., table 5. Ministerio de Agricultura, unpublished information, Oct. 1965. "Produccion Nacional Arrocera en 1966," Arroz, no. 169, vol. 16 (June 1967), p. 17. "Produccion Nacional de Arroz en 1967," Arroz, no 177, vol. 17 (May 1968), p. 18. Wilson Moreno, FEDEARROZ, direct information. Ministerio de Agricultura, Oct. 1967. "Produccion Nacional Arrocera en 1966," p. 16. "Produccion Nacional de Arroz en 1967," loc. cit. Raw Sugar
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Area

1948-67 The same source as above.

to calendar years.

1958-65 Colombian Agriculture, table 7, p. 100.

Sesame

Production

1948-62 IFA, Colombia: Algodon y Oleaginosas, 1961-62, Economia y Estadisticas, Bogota, 1963, table 32, p. 64.

1963-66 Statistical Section Files, A.

1967 Enrique Biair, Memoria del Ministro de Agricultura al Congreso Nacional, 1967-68, Bogota, July 1968, table 14, p. 131.

Area

1948-51 FAO, op. cit., table 61, p. 351.

1952-54 Carta Agraria, no. 165, loc. cit.

1955-57 Colombia: Algodon y Oleaginosas, loc. cit.

1958-60 Statistical Section Files, IFA.

1961-66 Statistical Section, IFA, direct informa-

1967 Enrique Blair, loc. cit.

Barley

Production

1948-58 Hernando Carrizosa and Rafael Grosso, Asociacion para el Fomento y el Cultivo de la Cebada (PROCEBADA), direct information.

1959-60 Economic Research Service, U.S. Department of Agriculture, Bogota, direct information.

1961-64 PROCEBADA, direct information.

1965 PROCEBADA, direct information.

1966 Colombia: Agricultural Situation, loc. cit.

1967 Colombia: Grain and Feed, table 2, p. 6.

Area

1948-67 Hernando Carrizosa and Rafael Grosso, PROCEBADA, Malterias Unidas, and Bavaria, direct information.

Soybeans

Production

1954-55 Colombia: Algodon y Oleaginosas, table 34, p. 65.

1956-65 Indices of Agricultural Production for the 20 Latin American Countries, loc. cit.

1966-67 American Embassy, Colombia: Fats and Oils, Apr. 18, 1968, table 5, p. 11.

Area

1958-59 Economic Research Service, U.S. Department of Agriculture, unpublished data for Changes in Agriculture in 26 Developing Nations, 1948-63.

1960-66 IFA, "Extension Cultivada, Produccion y Derivados de Soya Producida en el Pais desde 1958."

1967 Colombia: Fats and Oils, loc. cit.

Sorghum

Production

1962-67 Division de Cultivos, Ministerio de Agricultura, based upon information from feed processors.

Area

1962-67 The same source.

Minor Crops

Production

1950-67 Enrique Latorre, Banco de la Republica, direct information.

Value of Production

The 1958 average price per ton of each one of the major and minor crops and livestock was obtained and then multiplied by the quantity produced each year. The 1958 average price per ton comes from Economic Research Department, Banco de la Republica, "Estimacion de la Produccion Agricola y su Valor a Precios Corrientes de Cada Ano."

Cattle Slaughter

1950-66 Enrique Latorre, Banco de la Republica, direct information.

1967 "Deguello de Ganado Mayor por Secciones del País y Municipios, 1967,"

Boletin Mensual de Estadistica, no. 204,
Mar. 1968, p. 249.

Other Livestock Production

1950-67 Enrique Latorre, Banco de la Republica, direct information.

Milk Production

1950-63	Enrique Latorre, Banco de la Republica.
1954-65	Indices of Agricultural Production for the
	20 Latin American Countries, p. 16.
1966-67	American Embassy, direct information.

Livestock Products Except Milk

1950-67 Enrique Latorre, Banco de la Republica.

Population

1950-67 Alvaro Lopez, Centro de Estudios sobre Desarrollo Economico (CEDE), Universidad de los Andes, direct information.

Prices, Major Crops

The prices paid to producers at the national level (table 46) are estimates made by the central bank (Banco de la Republica), with the following exceptions: Coffee prices are from Federacion Nacional de Cafeteros; cotton and sesame prices are from Instituto de Fomento Algodonero.

The deflated prices (table 47) are obtained by using the implicit price deflators for gross national product (Producto Interno Bruto).

DATE 7-24-70