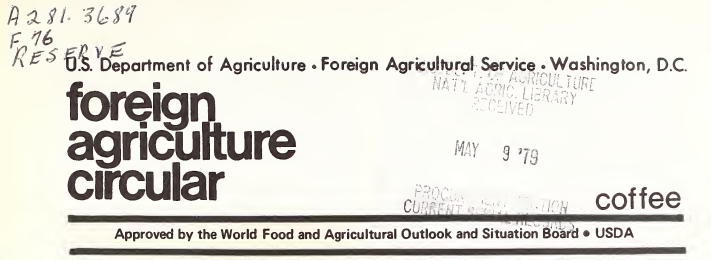
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#### FCOF 2-79 April 1979

### FOURTH ESTIMATE OF 1978/79 WORLD COFFEE CROP DOWN SLIGHTLY C

#### Summary

The fourth USDA estimate of the 1978/79 world coffee crop is for a total production of 74.4 million bags (60 kilograms each), about 100,000 bags less than the third estimate but 7 percent larger than the 1977/78 outturn. Based on past performance, the chances are two out of three that the fourth estimate of total production will not vary by more than 3.2 percent from the final outturn for the year.

Exportable production, which represents total harvested production less domestic consumption in producing countries, is estimated at 55.1 million bags, or 7 percent higher than the estimate of 51.4 million bags for 1977/78.

The only significant changes in 1978/79 North American production are an increase of 100,000 bags for El Salvador and a decrease of 50,000 bags in the estimate for the Dominican Republic. In South America, estimates for Bolivia have been revised downward for both 1978/79 and 1977/78, while a modest increase is made in the 1978/79 estimate for Peru. Estimates for Brazil and Colombia are unchanged.

Total production for Africa in 1978/79 is virtually unchanged from the third estimate, with offsetting revisions in estimates of several minor producers. For 1977/78, the estimate for Kenya was increased by 15 percent as exports were larger than expected. In Cameroon and Uganda, additional data on exports and carryover stocks resulted in downward crop revisions of 8 and 9 percent, respectively.

India's 1978/79 crop was reduced by 150,000 bags because of excessive rainfall—the only change for Asia and Oceania.

#### Production

#### **NORTH AMERICA**

The North American 1978/79 coffee crop is estimated at 15.1 million bags, with exportable production estimated at 11.3 million. El Salvador's crop is revised upwards by 100,000 bags, on the basis of nearly completed harvest figures. Heavy rains during flowering resulted in a downward adjustment of 50,000 bags for the Dominican Republic. No other revisions were made for other major producers in the fourth estimate for 1978/79. In 1977/78, total production is estimated at 14.3 million bags, while exportable production is estimated at 10.6 million.

**Costa Rica's** 1978/79 coffee crop remains estimated at 1.6 million bags, which would be a record outturn. Indications are that this estimate could be on the conservative side. The crop matured early this year, and as of January 15, some 1.18 million bags had been harvested, compared with 856,000 bags as of the same date in 1978.

Costa Rica set an export ceiling of 25,000 tons (431,675 bags) for January-March 1979. Reportedly, the National Coffee Office took this action in accordance with the price defense policy of the Bogota Group of coffee producers. Reportedly, Costa Rica's contribution to the stabilization fund of the Bogota Group has been \$5 million, but this has not been fully confirmed.

The estimate for the 1978/79 crop in the Dominican **Republic** has been revised downward to 700,000 bags, 50,000 bags fewer than the third estimate of the crop and a 31 percent reduction from output in the previous year. The downward adjustment is because of heavy rains during the flowering stage, the down year in the coffee cycle, and

insufficient use of fertilizer. Based on estimates from various sources, the total area in coffee is about 120,000 hectares. Much of the coffee is grown in the semiwild state, in extremely rough mountainous terrain, with minimum attention given to the trees.

In 1977/78, exports totaled 751,000 bags valued at \$164 million, and compares with 481,000 bags valued at \$130 million in 1976/77. Exports in 1978/79 are expected to drop to around 420,000 bags, based on reduced production and exports during the first 4 months of the October-September marketing year.

On September 5, 1978, the Government reinstated the export tax on coffee. However, the tax is 10 percent less than that under the old tax structure. The rehabilitation program on coffee is being continued by the Government, and a new department for coffee has been established in the Ministry of Agriculture.

Coffee production in El Salvador is now estimated at 3 million bags for 1978/79. With harvesting finished in some areas by early February, and based on reports from various sources—including producers, millers, and brokers—it appears the crop will be about 100,000 bags more than previously reported. Area planted to coffee in 1978/79 is estimated at 149,250 hectares, with 147,000 hectares harvested.

The estimates for 1977/78 and 1976/77 have been revised upward significantly. The adjustments are based mainly on higher production data reported to the ICO in October 1978 by the Salvadorean Coffee Company (SCC). Prior to that time the SCC had claimed a production of only 1.8 million bags for 1977/78, although the USDA carried a higher figure.

Prices to producers have dropped substantially in recent months. As of February 7, prices offered to growers for parchment coffee, expressed in green coffee equivalents, were as follows: Low elevation, \$79.60 per hundredweight; mid-elevation, \$80.40; and high elevation growth, \$81.20. Retail prices for roasted, ground coffee in early February ranged from \$3.09 to \$3.53 per kg (\$1.40 to \$1.60 per lb.), compared with \$3.97 to \$5.73 per kg (\$1.80 to \$2.60 per lb.) in Nobember 1978.

The SCC has changed its earlier policy on future sales. Previously, when the sales registry was open, future sales were limited to no more than 30 days. The new policy now calls for the registry to remain open and allows for future sales to be made up to 90 days in advance.

Coffee output in **Guatemala** in 1978/79 and 1977/78 is estimated at 2.5 million and 2.35 million bags, respectively, unchanged from the preceeding report (FCOF 1-79). There are indications from the trade and other sources that the 1978/79 final outturn may be lower than that presently estimated, because of heavy rains last September and lack of timely rains during the flowering period.

Calendar 1978 exports of green coffee totaled 2.18 million bags valued at \$460 million, or about 55 percent of total export earnings. For marketing year 1978/79, exports are forecast at 2.15 million bags, with actual shipmynts from October 1, 1978, through January 26, 1979, totaling 725,000 bags.

Domestic consumption of coffee for 1977/78 is estimated at 310,000 bags and may increase to 315,000 bags in 1978/79. Domestic coffee prices are controlled at about \$2.50 per kg (\$1.13 per lb.).

Jamaican coffee production for 1978/79 is estimated at 20,000 bags, down one-fifth from the preceding year's level. Despite good moisture conditions at the beginning of the season, damage from coffee borers—which have appeared in Jamaica only recently—plus the down year in the 2-year cycle are the main reasons for lower expectations.

On the positive side, the Government continues to urge growers to establish additional coffee areas in the Blue Mountain region. According to the Coffee Industry Board, approximately 250 to 400 new acres (100 to 160 hectares) are being planted. The flowering season for coffee trees in Jamaica is divided into two periods. In the Blue Mountain area, flowering occurs in July, with harvesting in February-April. For the rest of Jamaica, flowering commences in December and January, and this crop is harvested from August through December.

In October-September 1977/78, Jamaican exports of coffee totaled about 17,560 bags, while imports of lower quality coffees for domestic consumption were 4,174 bags.

Although Mexico's 1978/79 crop remains estimated at 3.8 million bags, frost conditions and strong winds in early January damaged some cherries, thus reducing exportable quality coffee from this crop by some 100,000 bags. Most of the affected beans, however, are still usable and will be directed to the domestic market.

The major impact of the cold weather in January in northern Veracruz, Puebla, and parts of Hidalgo and San Luis Potosi will most likely be some reduction in flowering for the 1979/80 crop. It is still premature to estimate the damage to the forthcoming crop, however, and much will depend on the extent of leaf loss to trees.

For 1977/78, Mexico's crop is estimated at 3.6 million bags. Domestic consumption is estimated at 1.55 million bags, and is expected to increase about 10 percent in 1978/79.

Total new-crop (1978/79 harvest) coffee sold through January 1979 is estimated at 750,000 bags. Reportedly, 60 percent of these sales is attributed to the Mexican Coffee Institute (INMECAFE) and the balance to the private trade. Very little old-crop (1977/78) coffee is said to be on hand, with some 400,000 bags being exported since October 1 of last year. Mexico is expected to be in a position to export 2.2 million bags in October-September 1978/79, more than one-fourth above 1977/78 shipments, and still have sizable stocks on hand at the end of the current coffee year.

The minimum export registration price of \$3.53 per kg (\$1.60 per lb.), which had stymied export sales from late September through early November 1978 because of falling world prices, was removed in mid-November. It has been replaced by a reference price that is quoted daily by INMECAFE. The reference price on February 1, 1979, for example, was \$2.69 per kg (\$1.22 per lb.) but was still above world price levels for comparable Central American and Colombian Mild washed coffees. Whenever the reference

price was reduced, exporters would aggressively attempt to consummate sales contracts before the international price level dropped, which would prevent further sales.

On January 11, 1979, the official price schedules upon which export taxes are calculated for green and roasted coffee were readjusted. On January 4, the ad valorem tax rate applied to green coffee exports was changed from a fixed rate of 38 percent to a sliding scale.

Mexico is reported to have recently entered into longterm agreements for the sale of coffee to some East European countries. It is understood that these are essentially letters of intent, with price, quantity, delivery period, etc., to be negotiated at the time of contract formulation. These agreements are said to cover a 4-year period beginning with the current season. Two of the countries mentioned are Yugoslavia and Romania.

#### SOUTH AMERICA

South American production of coffee in 1978/79 is virtually unchanged at 34.4 million bags from the previous estimate. The Bolivian crop is revised downward but this is mostly offset by a higher estimate for Peru. Mainly as a result of the further recovery in Brazil's crop from the 1975 frost damage, 1978/79 South American total production is 9 percent higher than in 1977/78. Exportable production in 1978/79 is estimated at 23.5 million bags, up from 21.3 million in 1977/78.

Coffee production in **Bolivia** for 1978/79 is now estimated at 130,000 bags, up 6 percent from the 1977/78 level. Both figures are well below estimates published earlier and are believed to be more representative of actual current production levels.

Interest in improving existing plantations and increasing plantings in new areas is growing rapidly. Several separate entities are involved in coffee improvement projects, including the United States Agency for International Development (USAID), which is providing technical and financial assistance.

Government officials are especially concerned about the recent outbreaks of coffee rust in the Departments of Santa Cruz and Beni. To eradicate the disease, the Government is attempting to burn all the infected trees. Should the rust spread to the Yungas district in the Department of La Paz (which accounts for over 90 percent of Bolivia's total coffee output), future production could be seriously affected.

Production estimates for **Brazil** for 1978/79 and 1977/78 remain unchanged at 20 million bags and 17.5 million bags, respectively. Minas Gerais, a major coffee producing state, suffered heavy rains and flooding in January and February. In some areas, up to five times the normal rainfall is said to have occurred. Other states—including Rio de Janerio, Espirito Santo, and Bahia—also experienced excessive rains during this period. However, output of coffee was not materially affected.

Prospects for the 1979 crop (1979/80 crop year) in Minas Gerais and San Paulo continue to be very good, while the outlook for the crop in Parana has been significantly reduced by the August 13-15, 1978, freeze. Brazil's coffee harvest in any given year normally begins in April and extends in some areas into September.

On February 10, the Brazilian Coffee Institute (1BC) released its fourth and final estimate of the 1978/79 coffee crop—20 million bags, up from the estimate of 19.2 million in mid-October 1978. At the same time, the 1BC published its first estimate of Brazil's 1979/80 crop (1979 harvest)—21.3 million bags. The 1979/80 output, as estimated by the 1BC, was broken down by states as follows (in million bags): Parana, 3.0; San Paulo, 8.1; Minas Gerais, 7.1; Espirito Santo, 2.4; and other states, 0.7.

According to the IBC, Brazil's coffee exports in calendar 1978 totaled 12,550,973 bags valued at \$2.29 billion. Of the total volume, 10,355,009 bags were green coffee and the balance was the green equivalent of soluble coffee exports. In 1977, Brazil's coffee exports totaled 10,082,907 bags valued at \$2.61 billion, with the total volume of green coffee being 8,896,220 bags. In January 1979, Brazil shipped a total of 516,114 bags, including the green equivalent of 160,851 bags of soluble coffee, for a total value of \$82 million.

As of March 15, 1979, Brazil will have a new government, and a new president of the IBC has already been named. He is Octavio Rainho Neves, who at the time of the announcement was Brazil's ambassador to the lvory Coast. The outgoing president of the IBC, Camillo Calazans, has indicated that Brazil's 1979 coffee exports should be about the same as during 1978.

IBC Resolution 5/79, dated January 31, 1979, reduced the minimum registration prices and the contribution quota, or export tax, applicable to shipments from February 1 to April 30, 1979 as follows:

(a) Green coffee type 6 and better—from US\$1.60 to \$1.30 per pound;

(b) Green coffee below type 6 to type 7—from\$1.57 to \$1.27 per pound;

(c) Contribution quota on green coffee exports—from \$90 to \$50 per bag.

IBC Resolution 6/79, also dated January 31, is applicable to exports of soluble coffee during the same period, i.e., from February 1 to April 30, 1979. Minimum export prices and contribution quotas were reduced as follows:

(a) Spray-dried coffee—from \$3.80 to \$3.50 per pound;

(b) Freeze-dried coffee—from \$4.50 to \$4.00 per pound;

(c) Contribution quotas—from \$1.10 per pound of spray-dried and from \$1.00 per pound of freeze-dried to \$0.80 per pound for both types of soluble coffee.

As of January 1, 1979, the Government raised the price of ground roasted coffee to the consumer by 10 percent; from Cr\$64.80 to Cr\$71.28 per kilogram in the Central and

Southern states, and from Cr\$68.42 to Cr\$73 per kilogram in the Northern and Northeastern states.

In general, the coffee situation in **Colombia** has not changed greatly from that previously reported. Production in 1978/79 is estimated at 10.8 million bags, up from 10.3 million bags in 1977/78. Production in 1977/78 was considered to have been excellent, and some believe that output was substantially higher than present FAS estimates for the crop. Reasons for the increased production in 1977/78 were favorable weather, an 8 percent increase in harvested area (which contained new higher yielding varieties), and improved management practices. The average yield per hectare rose by 3 percent.

With respect to 1978/79, weather conditions so far in the producing areas have been generally good. Dry weather in the Caldas region was reported during December, but the effect on production is not expected to be significant. Also, most of the berries in that area reached maturity by late December. During January-March 1979, the crop originates mainly from the States of Quindio, Valle, Risaralda, and Caldas. The spring 1979 crop comes from other producing regions such as Cundinamarca, Santender, and Antioquia.

During October-December 1978, coffee exports are estimated to have reached 2,956,404 bags, about twice the quantity for the same period a year earlier. The large shipments were a result of major efforts on the part of Colombia to decrease its large stocks as much as possible and to take advantage of somewhat higher prices that existed for several months following the August 1978 frost in Brazil. On February 21, 1979, the Monetary Board reduced the reintegro, or repatriation requirement (the minimum amount of U.S. dollars that coffee exporters must deposit with the Banco de la Republic for coffee exported) from US\$217 to \$188.40 per 70-kg bag (from US\$1.41 to \$1.29 per pound). This was the third time in 1 month that the Board had lowered the reintegro price to enable exporters to compete for sales. Since February 21, the National Federation of Coffee Growers (CGF) has raised the resale price it will pay exporters, which as of March 9 was \$3.02 per kg, or \$1.37 per pound.

On December 17, 1978, the CGF increased the quantity of coffee allocated to local processors from 1.5 million bags to 1.7 million bags. This increase is supposed to meet domestic demand and help avoid the periodic shortages on retail shelves that occurred last year. Domestic prices for processed coffee in Colombia are still lower than in Venezuela and Ecuador. For this reason, substantial quantities of roasted coffee are believed to move illegally across Colombian borders to these neighboring countries.

Other major changes affecting internal coffee policy were announced by the CGF on February 26. The price paid coffee producers was reduced from the equivalent of US\$176 per 125 kg to \$154, or 12 percent. At the same time, a number of monetary measures were taken to restrict the money supply and to minimize the impact of lower prices to growers. Also, the coffee retention tax, which guarantees coffee for the domestic market, was reduced from 80 percent to 45 percent. Production in **Peru** during 1978/79 (April-March) is estimated at 1.08 million bags, or slightly higher than in the preceding year. The increase is a result of more favorable rainfall during the growing period as well as improved cultural practices. Fertilizer subsidies to growers were gradually removed during 1978, however, and higher prices for production inputs may tend to affect yields in coming years. Also, an outbreak of coffee rust is reported to have occurred in the important producing area of Satipo, and this could affect future production if infestation becomes extensive. Reportedly, very few rust preventive measures were taken as of mid-February in the growing areas.

The area in coffee in 1978/79 is estimated at 122,500 hectares with the coffee tree population placed at 196 million, about the same as in previous years. Although the policy of the Ministry of Agriculture and Food encourages replanting and rehabilitation of older coffee areas, little progress in this respect has been made. This may be partly because the Agrarian Bank does not grant credits for this purpose.

Exports during April 1978-March 1979 are estimated at 850,000 bags, or substantially higher than exports of 760,000 bags during 1977/78. Domestic consumption of coffee, in green bean equivalent, has remained stable at about 250,000 bags in the past few years—largely because of increasing prices for domestic roasted coffee and eroding consumer purchasing power.

#### AFRICA

Total production of coffee in Africa in 1978/79 is estimated at 18.3 million bags, with exportable production placed at 15.7 million. This is 7 and 8 percent larger, respectively, than total and exportable productions in 1977/78. Among the larger producers, crop increases of significance in 1978/79 over 1977/78 outturns are expected for Cameroon and Ivory Coast, which more than offset lower crops in Angola and Kenya.

The estimate for **Kenya's** 1978/79 crop remains at 1.34 million bags, which is well below outturns of the 2 preceding years. The decrease in production is primarily a result of excessive rains from mid-October through February 5, 1979. December 1978 and January 1979 have been recorded as the wettest and coldest months since the floods of 1962/63. The heavy rains, with hardly any sunny days, reportedly caused early crop flowers in numerous producing areas to drop or not set fruit. Based partially on larger than expected exports and sizable ending stocks, Kenya's 1977/78 production is revised upward to 1.4 million bags.

The Coffee Board of Kenya controls—on behalf of the Government—all policy matters on coffee, such as planting, extension, processing, research, licensing, and marketing. Kenya's marketing system is designed so that the farmer is properly remunerated, while ensuring the smooth export of coffee. The Board sells coffee on behalf of the growers rather than purchasing the crop from them. All Kenyan coffee is sold by the Board at auctions attended only by licensed coffee traders. These traders must meet certain criteria of the Board as to business and financial stability. The number of licensed exporters is about 50, and they are the only persons or firms who can legally export coffee.

The Government is actively seeking a substantial loan from the World Bank for the rehabilitation of the coffee industry. If approved, the program will, among other ventures, include funds for improving access roads from growers to coffee processing plants, where the coffee cherries are pulped and the green beans are graded for export. Poor secondary roads have made deliveries by growers to these plants almost impossible at times, especially during periods of heavy rain.

Production in the **Ivory Coast** in 1978/79 is estimated at 4.2 million bags, up more than one-fourth from the preceding year's level, but less than pre-season expectations. The crop got off to a good start with favorable rains during the flowering period in February/March 1978. However, a long dry spell between June and October stunted berry formation on the trees. Coffee deliveries to market centers as of February 2 totaled around 1.7 million bags, slightly under those at the same time during 1976/77, but about double the level a year earlier.

The 1979/80 crop prospects seem good, although it is too early to make an initial forecast. Rains in most of the growing regions during early flowering period at the beginning of February reportedly have been satisfactory. However, some concern has been mentioned as to growing conditions in the central growing area around Divo.

Green coffee exports in October 1978-September 1979 are being projected at around 4.2 million bags. Exports during 1977/78 are reported at 3.8 million bags valued at \$655 million. During 1977/78, cocoa and cocoa products replaced coffee as the leading earner of foreign exchange with \$890 million, or 37 percent of the total value of all exports for the marketing year.

The 1978/79 season will be the first full year of operation of the soluble coffee plant in Abidjan. During calendar 1979, some 200,000 bags of green beans are expected to be processed, 85 percent of which probably will be for export.

Some rebuilding of stocks is expected during 1978/79. With export sales lagging because of an unenthusiastic selling policy resulting from falling world prices, the Ivory Coast may well have larger stocks than it considers desirable at the end of the marketing year.

#### ASIA and OCEANIA

Total production of coffee in Asia and Oceania is estimated at 6.6 million bags in 1978/79, compared with 6.9 million in 1977/78. Most of the decline for the current crop year was in India, where above-normal rainfall adversely affected yields. Exportable production for Asia and Oceania is estimated at 4.6 million bags, down 5 percent from the 1977/78 levels. Besides India, other important producers are Indonesia, the Philippines, and Papua New Guinea. No additional information on these latter countries is available from that reported in the preceding coffee circulars covering the 1978/79 outturn.

India's 1978/79 coffee crop is now estimated at 1.85 million bags, 150,000 bags fewer than previously reported and 13 percent below the 1977/78 output. The decrease in the estimate for the current crop is attributed to black-rot and berry drop caused by escessive rains through most of November in almost all the coffee growing areas. The Coffee Board's allocation for export from the 1978/79 crop is only 975,000 bags. Export prices in recent months have declined sharply to keep Indian coffee competitive with other sources.

#### **U.S. COFFEE TRADE**

U.S. imports of green coffee during calendar 1978 totaled 18.1 million bags valued at \$3.7 billion, compared with 14.8 million bags valued at \$3.9 billion in 1977. In 1976 and 1975, the volume of green coffee imported was 19.8 million and 20.3 million bags, respectively. Imports of roasted and soluble coffee in 1978 on a green bean equivalent basis (GBE) totaled 1.6 million bags valued at \$306 million. Comparable imports of processed coffee in 1977 were 1.7 million bags valued at \$381 million. For the years 1975 through 1978, the average unit values per pound of green coffee imports, f.o.b. basis, were \$0.58, \$1.01, \$1.97, and \$1.55, respectively. During this period, the average monthly unit import value peaked at \$2.44 per pound in July 1977. In January 1979, the average unit import price was down to \$1.34 per pound.

In 1978, the 10 leading suppliers of green coffee to the United States, (in 1,000 bags, with 1977 quantities in parentheses) were as follows: Colombia 2,808 (1,951), Brazil 2,694 (2,453), Mexico 1,390 (1,406), Indonesia 1,177 (860), Ecuador 1,044 (505), Guatemala 942 (832), Ivory Coast 775 (673), Peru 654 (461), El Salvador 627 (1,037), and Zaire 598 (306).

Percentage shares of the U.S. market for green coffee in 1978, by principal countries and areas of origin (with corresponding 1977 percentages in parentheses): Brazil 15 (17), Colombia 16 (13), other South America 12 (8), Mexico and Central America 22 (27), Africa and Asia 32 (31), and the Caribbean 3 (4).

Total exports of green and processed coffee in 1978 (in GBE) were 428,000 bags valued at \$114 million, compared with 1977 exports of 518,000 bags valued at \$80 million. Total reexports of green and processed coffee in 1978 (in GBE) were 770,000 bags valued at \$174 million, compared with corresponding 1977 reexports of 1.5 million bags valued at \$376 million.

According to U.S. Bureau of Census data, inventories of green coffee held by U.S. roasters, importers, and dealers on December 31, 1978, were 2,331,000 bags, up from 2,131,000 bags on September 30, 1978, and 38 percent higher than inventories held at the end of 1977. Total green coffee roastings in 1978 were 16.3 million bags, compared with 14.2 million bags in 1977, and 19.1 million bags in 1976.

A preliminary report of the 1977 Census of Manufactures issued by the Bureau of the Census, U.S. Department of Commerce, indicates that roasted coffee manufacturing plants in the United States shipped \$5.6 billion of coffee products for mainly domestic consumption in 1977 and employed 10,900 workers. Compared with 1976, the value of shipments rose 22 percent and were 140 percent above comparable 1972 shipments at \$2.3 billion.

Based on U.S. Bureau of Labor Statistics data, the wholesale price of a 1-pound can of roasted coffee during calendar 1978 averaged \$2.86, compared with \$3.52 in 1977 and \$2.01 in 1976. Similarly, the wholesale price of a 6-ounce jar of instant coffee averaged \$2.86 in 1978, \$3.26 in 1977, and \$2.08 in 1976. As of January 1979, the average wholesale price of a 1-pound can of roasted coffee was \$2.44, while the 6-ounce jar of soluble coffee was \$2.70.

#### **Other Developments**

The meeting of the Executive Board of the International Coffee Organization (ICO) on February 27 to review the current market situation proved untimely for many member countries, in view of other concurrent matters. Therefore, the Board agreed to meet again April 2-6 at the ICO London headquarters, when more substantive discussions could be undertaken.

Under terms of ICO Resolution 302, as established during the Council session in September 1978, a meeting of the Executive Board was mandatory if the ICO composite indicator price remained on average for 20 consecutive market days 15 percent above or below a base reference price of 151.51 cents a pound. On February 15, the indicator price was 128.64 cents, bringing the 20-day moving average 0.14 cent below 128.78 cents, the lower level of the price range circumscribed by the formula. The special system of monitoring prices was approved by the Council after member countries failed to agree on revised trigger prices for the introduction of export quotas under the economic provisions of the present International Coffee Agreement.

The 68th annual convention of the National Coffee Association of U.S.A. was held in Boca Raton, Florida, February 4-7, 1979. The theme of the convention, as highlighted by the President of the NCA and keynote speaker, was "Coming on Strong," indicating the steady recovery of the U.S. coffee industry from the adverse affects of the disastrous 1975 frost in Brazil, including sharply reduced U.S. consumption. Representatives of 133 Association member companies and 16 foreign countries were among the more than 700 delegates who registered for the meeting. There were also several U.S. and foreign government officials in attendance.

According to a communique released by the ICO in London early in March, the Board of Management of the ICO's Promotion Fund approved a proposal by the National Coffee Association authorizing \$875,000 to fund a trial generic coffee television campaign to be carried out in the United States for 1 year beginning April 1, 1979. At the same time, the Board authorized funds for similar promotion campaigns in West Germany and Denmark. The Fund's promotion committee is comprised of all 43 exporting members of the ICO who have contributed more than \$20 million to the Fund.

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COFFEE, GREEN: TOTAL PRODUCTION IN SPECIFIED COUNTRIES .	AVERAGE 1969/70-1973/74, ANNUAL 1974/75-1978/79	
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(IN THOUSANOS OF 60 KG BAGS) 2/

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REGION AND COUNTRY	AVERABE 1 1969/70-1973/74 1	1974/75		1 1 1976/77	t 1 1977/78	1 1978/79
<sup>_</sup>						
NORTH AMERICA:					-	
COSTA RICA	1,381	1.390	1.305	1,331	1.549	1,600
CUBA. DOMINICAN REPUBLIC	482	450	415 1.040	450 728	425	450
DUMINICAN REPUBLIC	730	880 3.300	2,530	2,968	2.400	700 3+000
EL SALVADOR. GUATEMALA. HAI7I HONDURAS. JAMAICA. MEXICO. NICARABUA. PANAMA	2,028	2,540	2.149	2,613	2,350	2,500
HAI7I	533	520	650	515	544	530
HONOURAS	689	815	843	691	1:036	1,100
JAMAICA	23	21	30	18	25	20
MEX1C0	3,335	3,900	4,200	3,650	3+600	3,800
NICARAGUA	619	700	813	852	961	1+075
PANAMA	80	75	75	78	96	92
TRINIDAO-708AGO	48	65	42	56 13	44 14	60
US-DUEDTA ProA	104	200	11 150	145	197	11 200
03-PUERIO -100	470					
NICARABUA PANAMA TRINIDAO-708A80 US-HAWAII. US-PUERTO RICO TOTAL	12,518	14.868	14,253	14,108	14,262	15+138
SOUTH AMERICA:						
	103	90	100	113	123	.Î30
BRAZIL	18,170	27,500	23,000	9,300	17,500	20.000
COLOMB1A	8,010	9.000	8,500	9,300	10.346	10,800
ECUADOR 3/	1,006	1,270	1,191	1,389	1.434	1.483
GUYANA	12	15	15	17	17 30	17
PARAGUAY	48	42	40			- 40
VENETUELA	998	900	1,000	1+115 656	1+050 966	1,080
VENEZUELA	772		19077		700	β70 
BOLTVIA. BRAZIL. COLOMBIA. ECUAOOR 3/- GUYANA. PARAGUAY. PERU. VENEZUELA. TOTAL.	29,309	39,582	34,923	21,910	31,466	34,420
FOTO						
ANGOLA	3,512	3.444	1,180	1.112	1,121	900
BENIN	15	49	19	17	3	15
BURUNO1	339	479	279	359	285	360
CAMEROON. CENTRAL AFRICAN EMPIRE	1,288	1.816	1.332	1:307	1:383	1:660
CENTRAL AFRICAN EMPIRE	181	194	150	166	100	150
CONGO: ARAZZAVILLE	14	īī	28	33	46	40
EQUATORIAL GUINEA	115	110	. 90	90	80	80
ETHIOPIA	2,527	2,488	2,677	2,882	3.024	3.000
GABON	14 75	3	_1	770	2	8
GHANA	136	78 60	56 23	39	40 25	70 40
1VORV COAS7.	4,282	4,500	5,133	4.800	3+285	4,165
GUINEA. IVORY COAST KENYA	1,053	1+100	1.230	1,467	1+417	1,336
LIBERIA	76	81	68	164	158	100
LIBERIA	1+019	1,202	1.065	1+048	1+273	1.300
NIGERIA	64	42	67	53	46	45
RWANDA	221	497	434	531	359	400
NIGERIAA RWANOA SIERRA LEONE TANZANIA TOGO	102 815 200	111	57	147	115	140
TANZANIA	815	935	959	800	843	850
T000	200	115	151	177	82	_ 150
UGANOA	3+255	3,340	2,244	2,672 1,429	1,996 1,450	5+000
ZAIRE (CONGO,K)	1+289					1+500
T07AL	20,592	21,922	18.285	19,370	17,133	18,309
45141						
1N01A	1.473	1,630	1,478	1,791	2,133	ĩ,850
INCONESIA	2:450	2+675	2.865	3,089	3+218	3+180
MALAYSIA.	64	70	100	100	100	100
PHILIPPINES	513	467	483	550	571	600
PORTUGUESE TIMOR	58	75	75	65	75 65	4/
VIE7NAM	52	60	60	65 60 45	65	70
YEMEN. ARAS REP	45	45	60 45	45	50	50
INGIA. INGONESIA. MALAYSIA. PHILIPPINES. PORTUGUESE TIMOR. VIETNAM. YEMEN, ARAB REP. TOTAL			5,106	5,700	6,212	
	***********************					***************************************
CEANIAL						
NEW CALEOONIA.	25	25	25	25	25	25
PAPUA NEW GUINEA	499	633	650	700	617	700
TOTAL		*********				***************************************
101AL	525 *==******	658	675	725	542	725
WORLO 707AL	67.599	82.052	73.242	61,813	69+715	74,442

1/ Coffee marketing year begins about July in some countries and in others about October. 2/ 132.276 pounds. 3/ Aa indicated in footnote 1, the coffee marketing year begins in some countries as early as July. Ecuador is one of these countries. Hence, the crop harvested principally during June-October 1978 in that country is shown as production for the 1978/79 marketing year. In Ecuador, however, this is referred to as the 1977/78 crop. 4/ Beginning 1978/79 included in Indonesia.

NOTE: Production estimates for some countries include cross-border movements.

Source: Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reporta of U.S. Agricultural Attaches and Foreign Service Officers, results of office research, and related information.

April 1979

COFFEE, GREEN: EXPORTABLE PRODUCTION IN SPECIFIED COUNTRIES	

i	AVERAGE # 1969/70-1973/74 #		1 1975/76	1976/77	1 1977/79	1 1079/79
·	1707/10-17/3/14, 1	17/4//5	17/3//0		1977776	1 19/8//9
RTH AMERICA:						
COSTA RICA	1+219	1.237	1,152	1+147	ī,364	1+411
CUBALLARARARARARARARARARA	43					
OOMINICAN REPUBLIC	507	600	755	481	751	420
EL SALVADOR	2,189	3.130	2.350	2,783	2,210	2.805
GUATEMALA.	1,772	2,255	1.859	2,315	2+046	2,190
HAITI	329	305	425	274	304	290
HONDURAS	567	705	739	587	929	990
JAMAICA	8	4	17	6	13	10
MEXICO	1,776	2,156	2,660	2,400	2,050	2,100
N1CARAGUA	531	608	737	774	881	992
MEXICO NI CARAGUA	14		25	13	29	24
/RIN10AD-708AG0	33	55	29	41	24	38
US-HAWA1I.	, 3					
US-PUERTO RICO						
707AL.	8,990 ===================================					11,270
UTH AMERICA:						201381300211110880
BOLIVIA	65	68	78	85	92	97
SOLIVIA. SRAZIL. COLOMSIA.	9,594	19,500	15,000	2,300	10.000	12.000
COLOMBIA	6.580	7+400	7,100	7,900	8,846	9,100
	779	1,113	1,026	1,219	1,254	1.298
GUYANA						
GUYANA PARAGUAY PERU. VENEZUELA.	29	19	19		8	18
PERU	766	640	650	865	800	830
VENEZUELA	307	95	377	189	266	150
-						
707AL	18+119					23,493
RICAI					****************	S222222222222222
ANGOLA	3,420	3,352	1.100	1.040	1.046	820
BENTN	13	48	18	16	2	14
BENIN. SURUNOI.	334	476	276	357	282	357
CAMEROON	1+245	1.766	1,279	1.281	ī•356	Ĩ+633
CENTRAL AFRICAN EMPIRE	172	182	139	155	88	138
CONGON BRAZZAVILLE	17	10	27	32	45	
EQUATORIAL GUINEA	109	105	85	80	70	39 70
ETHTOPIA	1,301	1,051		1+049		
ETHIOPIA. GABON. GHANA.	13	2.001	1,011	6	1•135 1	1,100
GHANA.	62		41			
MITNEA	130	63 55	17	55	25 19	55
TVORY COAST.	4+218	4,432		33 4,768		34
GUINEA IVORY COAS7 KENYA	1,031	1,082	5,066 1,213	1,439	3+249 1+370	4+123
LISERIA						1,285
	71	73 1,059	59 925	154 915	. 148	90
NTGEDTA	39	10059		915	1+133	1+155
DHANDA	216	495	18 432	529	357	398
MADAGASCAR NIGERIA. RWANDA. SIERRA LEONE.	97					
TANTANA LEUNESSSSSSSSSSSSSS	796	106	52	142	110	135
TANZAN1A. TOGO. UGANOA. ZAIRE: (CONGO,K)	796 197	909	934	780	823	830
	197 3+235	114	150	176	81	149
74105 (CONGO-KA		3,311	2.222	2,642	1+966	1+970
CHIRE (CONDUSK)	1+165	1,112	892	1,262	j•275	1,320
T07AL.	Ī8,765	19,803	15,956	16,911	14,581	15,722
=						****************
141					7.000	
1N01A	709	970	.729	941	1 • 229	912
INCONESIA	1+543	1.700	1,965	2.275	2.699	2+670
MALAYSIA. PHIL1PPINE5. PORTUGUESE T1MOR						
PORTURE TIMOR	8	84	142	242	250	242
FURIUGUESE TIMOR	51	64	64	55	65	<u>4</u> /
VIETNAMERARAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA						
YEMEN, ARAB REP	36	35	35	35	40	40
-	2+347	2.953	2.935	3.548	4,283	3,864
=	175 39 49 49 49 49 49 49 49 49 49 49 49 49 49					
EANIAt						
NEW CALEOONTA	Ĩ4-	14	14	14	14	14
PAPUA NEW GUINEA	494	628	645	694	610	694
-						
	509					708
		**************				****************

-- Denotes negligible.

1/ Coffee marketing year begins about July in some countries and in others about October. Exportable production represents total harvested production minus estimated domestic consumption. 2/ 132.276 pounds. 3/ As indicated in footnote 1, the coffee marketing year begins in some countries as early as July. Ecuador is one of these countries. Hence, the crop harvested principally during June-Octover 1978 in that country is shown as production for the 1978/79 marketing year. In Ecuador, however, this is referred to as the 1977/78 crop. 4/ Beginning 1978/79 included in Indonesia.

NOTE: Production estimates for some countries include cross-border movements.

Source: Prepared or estimated on the basis of official atatistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attaches and Foreign Service Officers, results of office research, and related information.

April 1979

# GREEN COFFEE: VALUE OF EXPORTS BY SPECIFIED PRODUCING COUNTRIES 1973-77 1/

	(In m:	11110	on U.S	. do	llars)	_			
:	1070	:	107/	:	1075	:	1076	:	1077 0/
Country :	1973	1	1974	•:	1975	<u>\</u>	1976		1977 <u>2</u> /
						:			
Costa Rica	94		125		97		154		319
Dominican Republic	43		30		43		103		185
El Salvador	157		161		230		403		744
Guatemala	146		173		164		243		540
Haiti	21		16		23		243 51		70
	45		44		57		101		169
Honduras	157		170		184		393		512
Mexico	44		46		48		119		199
Nicaragua	44		40		40		119		199
•									
:	1 0//		864		855		0 170		2 200
Brazil	1,244						2,173		2,288
Colombia	598		623		6 <b>7</b> 5		967		1,513
Ecuador:	65		68		67		208		160
Peru:	69		35		49		106		197
Venezuela	19		23		18		38		51
•									
:	100						1/0		0.57
Angola:	199		229		200		149		254
Ethiopia:	90		73		74		155		265
Ivory Coast	208		297		287		617		924
Кепуа	102		107		99		220		482
Tanzania	69		53		65		155		224
Uganda	203		231		<b>21</b> 2		298		547
•									
:									
India	60		75		85		142		280
Indonesia	77		98		100		238		599
:_									
Total specified :									
countries :	3,710		3,541		3,632		7,033		10,522

(In million U.S. dollars)

1/ Coffee exports from these countries represent around 90 percent of total world exports. 2/ Preliminary.

Source: Compiled from official statistics of foreign governments, reports of agricultural attaches and Foreign Service Officers, trade reports, and other related source materials.

April 1979

Continent and Country	: 1	977			19	78 <u>1</u> /
	60 Kg Bags	<u>2/:</u> 1,000 :	Dollars:	60 Kg	Bags <u>2</u> /: :	1,000 Dollar
North America:	:	:	:		:	
Costa Rica	. 271,985	. 74	,821 :	334	,415 :	69,613
Domainican Republic			,759 :	460		101,923
El Salvador			,102		,088 :	113,773
Guatemala			,744 :		485 :	202,028
Haiti	• • • • • • • • • • • • • • • • • • • •		,091		151 :	12,148
Honduras			,245 :		931 :	119,513
Mexico			,067	1,389		272,237
Nicaragua		•	,804	147		33,234
Panama	77,418	: 17	,864	41	,809 :	9,946
Trinidad and Tobago	: 1,285	:	371 :	14,	,508 :	2,653
Other	: 3,947	:	477 :	14	,738 :	3,249
Total North America	4,644,775	: : 1,211	,345	4,568,	; ,439 :	940,317
:		· · ·				
South America:	:	:	:		:	611.061
Brazil			,580 :	2,694,		644,961
Colombia			,014 :	2,807,		680,538
Ecuador			,048 :	1,044,		193,246
Peru			,884 :	654		125,072
Venezuela	155,437		,195 :		,583 :	45,488 37,208
Other	24,930	. 0	<u>,203 :</u>	220	<u>,979 :</u>	57,200
Total South America	5,549,698	; 1,436	,924 :	7,666	,487 :	1,726,513
		:	:		:	
Africa:	:	:	:		:	
Ang <b>ola</b> :		•	,787 :		,559 :	53,244
Burundi			,190 :		,974 :	28,225
Cameroon			,185 :		,705 :	38,244
Ethiopia			,991 :		,142 :	91,956
Ivory Coast		•	,607 :		,706 :	148,050
Kenya			,672 :		,668 :	20,509
Madagascar			,796 :		,363 :	76,812
Rwanda			,570 :		,838 :	45,064
Tanzania			,229 :		,972 :	61,206
Uganda			,298 :		,925 :	81,330
Zaire	305,710	•	,006 ;		,527 :	110,593 31,206
Other	134,994	: 36	,180 :	154	,015 : ·	51,200
Total Africa	3,405,416	. 897	,511	4,188	,394 :	786,439
		:	:		:	
Asia and Oceania: : India	158,165	:	,804 :	276	.889 :	48,539
India Indonesia			,003	1,176		178,691
Papua New Guinea			,404 :		,020 :	31,949
Other			,450 :		,149 :	12,361
:		:	; : : : : : : : : : : : : : : : : : : :		:	
Total Asia and Oceania:	1,190,276	: 309	,661 :	1,695	,783 :	271,540
: : :)ther countries	17,525	. 5	,557 :	13	: ,674 :	3,490
		:	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;			
: Grand Total		: : 3,860	:	18,132	:	3,728,299

#### GREEN COFFEE: U.S. IMPORTS, BY COUNTRY OF ORIGIN, QUANTITY AND VALUE, 1977 AND 1978

 $\underline{1}$ / Preliminary.  $\underline{2}$ / 132.276 pounds each.

Source: Compiled from U.S. Department of Commerce, Bureau of Census data.

April 1979

		(In 6	50 kilog <b>ra</b> m b	ags)		
Month	:	1974	: : 1975	: : 1976 :	: : 1977	: : 1978 <u>1</u> /
	:					•
	:					
January		2,182,348	1,851,613	1,664,327		1,682,045
February		2,021,633	1,656,028	1,743,777		1,574,583
March		2,457,448	1,534,871	2,311,082		1,707,452
April	• • • :	2,264,222	1,448,487	1,636,324		1,556,739
May	••••	1,870,680	1,365,017	1,546,394		1,345,237
June	••••	1,528,705	1,735,631	1,863,977	1,136,816	1,249,290
January-June	••••	12,325,036	9,591,647	10,765,881	9,724,481	9,115,346
	:-					·
July	••••	1,499,043	1,625,743	1,909,138	755,821	1,315,844
August	:	1,152,052	1,867,525	1,636,634	695,029	1,123,721
September	:	820,716	2,533,330	956,398	678,095	1,337,360
October	:	739,702	1,783,726	1,012,923	635,077	1,901,294
November	:	1,159,285	1,587,478	1,648,566	971,964	1,688,512
December	••••	1,549,655	1,299,058	1,858,301	1,347,223	1,650,700
July-December	:	6,920,453	10,696,860	9,021,960	5,083,209	9,017,431
Calendar year total	••••	19,245,489	20,288,507	19,787,841	14,807,690	18,132,777
ICO year <u>2</u> /	:- :	20,743,270	19,066,887	19,938,313	16,373,216	15,846,535
	:					

GREEN COFFEE: U.S. GROSS IMPORTS FOR CONSUMPTION BY MONTHS, 1974-78

1/ Preliminary. 2/ Year ending September 30 of year shown; ICO is International Coffee Organization.

Source: Compiled from U.S. Department of Commerce, Bureau of Census data.

April 1979

ORIGIN	
OF	
AREA	
OR	-78
<b>COUNT RY</b>	IUAL 1975-78
BΥ	ANN
U.S. GROSS IMPORTS BY COUNTRY OR AREA OF ORIGIN	AVERAGE 1966-70,
GROSS	AVERAGE 1
U.S.	AVI
GREEN COFFEE:	
GREEN	

	Average 1966-70	70	1975	5	: 1976 : 1976	9	: .1977 :	7	. 1978	$\overline{1}/$
	Mil bags <u>2</u> /	Per-	Mil. bags <u>2</u> /	Per- cent	Mil. bags <u>2</u> /	per- / cent	Mil. bags <u>2</u> /	Per- cent	Mil. bags <u>2</u> /	Per- cent
Brazil	6.32	29	3.75	19	3.09	16	2.45	17	2.69	15
Africa and Asia	7.74	36	6.93	34	7.29	37	4.60	31	5.88	32
Europe	3/	$\overline{4}/$	.07	4/	.03	4/	.02	4/	.01	4/
: Mild Coffees:										
Colombia	2.76	13	3.40	17	2.69	13	1.95	13	2.81	16
Other South America	1.25	9	1.44	7	1.52	ø	1.15	ø	2.17	12
: Mexico and Central America :	3.24	14	4.25	21	4.40	22	3.96	27	4.02	22
: Caribbean	.43	2	.45	7	.76	4	.68	4	.55	n
: Total Milds:	7.68	35	9.54	47	9.37	47	7.74	52	9.55	53
Total World:	21.74	100	20.29	100	19.78	100	14.81	100	18.13	100

4/ Less than 2/ Less than 10,000 bags. Source: Compiled from U.S. Department of Commerce, Bureau of Census data. <u> $\underline{1}$ </u> / Freliminary.  $\underline{2}$ / 60 kilogram bags of 132.2/6 pounds each. one-half of one percent.

1974-1978
VALUE,
AND
QUANTITY
TRADE,
STATES
UNITED
COFFEE:

	: 19	1974 :	15	1975	1	1976	19	: : : :	I	1978
	: 1,000 : Bags <u>1</u> /	1,000 : Dollars:	1,000 Bags $1/$	1,000 : Dollars :	1,000 Bags $\underline{1}/$	1,000 Dollars	1,000 Bags <u>1</u> /	1,000 : Dollars :	1,000 Bags $1/$	1,000 Dollars
Imports										
Green	: : 19,245	1,504,218:	20,289	1,561,701	19,788	2,633,207	14,808	3,860,998;	18,133	3,728,299
	: 190	: 14,936:	325	25,317 :	372	46,479	450	: 98,660;	414	70,264
: Soluble <u>2</u> /	: 1,619	118,530:	1,107	86,272	1,550	177,585	1,260	: 282,485;	1,226	235,796
Total	21,054	:1,637,684	21,721	1,673,290	21,710	2,857,271	16,518	: 4,242,143:	19,773	4,034,359
Exports								••••		
Green	: 114	9,333:	142	12,169 :	120	16,664	171	23,154:	146	35,511
Roasted $\underline{2}/$	98	: 11,263:	166	20,591 :	122	20,818	209	31,707;	119	39,365
Soluble 2/	179	19,824:	217	26,353	114	15,100	138	25,350;	163	39,204
Total	: 391	: 40,420:	525	59,113	356	52,583	518	: 80,211:	428	114,080
Reexports								•••••		
Green	: : 1,201	74,566:	618	50,590	902	131,019	1,404	362,009:	717	163,144
Roasted <u>2</u> /	: 14	1,668:	17	1,869	24	4,061	24	: 4,105:	11	3,419
Soluble $\underline{2}/$	: 61	4,739:	38	3,083	47	5,583	43	10,069:	42	7,021
Total	: 1,276	80,973	673	: 55,542 :	976	140,663	1,471	: 376,183:	770	173,584
•••				••••				•• ••		
$\frac{1}{2}$ / 60 kilogram bags of 132.276	132.276 pounds each.	5/	Converted to	bags of	een bean	green bean equivalent (	(GBE) at 1	1.19 pounds g	green to	

I pound roasted and 3.0 pounds green to 1 pound soluble.

Source: Compiled from U.S. Department of Commerce, Bureau of Census data.

April 1979



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