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2-74, 9p. APR 1974.

coffee

FCOF 2-74 April 1974

WORLD COFFEE PRODUCTION
LOW FOR 1973-74, Estatistics

Teasing.

Summary

Unfavorable weather reduced the 1973–74 coffee crop in both Africa and South America. Drought was the problem for the Ivory Coast, Kenya, and Ethiopia, while frost damage in July 1972 pulled production down in Brazil. Total world production is now estimated at 64.3 million bags (132.276 pounds each), with an exportable production of 44.7 million bags. Exportable production, as considered in this report, represents total harvested production less domestic consumption in producing countries.

The 1973–74 production estimate is 12.2 million bags below that of 1972–73, a decline of 16 percent. Exportable production will be about 22 percent lower than the revised 1972–73 estimate of 57.2 million bags. Stocks will be drawn down by about 10 million bags during 1973–74, but part of this will be in importing rather than producing countries.

Brazil's 1973–74 crop is down substantially, as the State of Parana was particularly hard hit by frost damage. Leaf rust, which has become increasingly prevalent, is also beginning to have some debilitating effects. Production in El Salvador is estimated at 1.8 million bags, down from 2.1 million in 1972–73, due its poor weather conditions at blossom time, especially at lower altitudes. Colombia, however, is likely to have an alltime record production in 1973–74. Drought in 1973 in Africa hit several major producing areas during the growing season, and reduced crops for several countries. Areas affected include both Arabica and Robusta types.

Production

North America. The 1973–74 production is expected to be somewhat below that of the previous year, mainly due to lower crops in El Salvador and Mexico, where there was unfavorable weather. Some of the other producing countries, however, have larger crops.

Costa Rica's 1973–74 harvest progressed at a slower rate than normal, and fruit development and ripening was

delayed by unseasonal rains and cold weather. There were also some problems in obtaining sufficient labor at the right time and place. Despite these difficulties the crop is larger than last year and will likely be a record. Production levels might have been even higher if it had not been for scarcities and higher prices of fertilizers and pesticides.

Weather conditions in **El Salvador** at blossom time affected berry formation, bringing production below expectations for the second consecutive year. Production at the lower altitudes was especially affected. Reduction in the crop has been causing problems for some producers who obtain credit from the bank at the beginning of the year and expect to pay off the loan when they deliver green coffee to the processing plant. Most large coffee producers are reported as having nearly all their requirements for fertilizer and other agricultural chemicals for the upcoming year, so no serious shortages of these important inputs are anticipated. The smaller producers will have to pay higher prices than last year, but most should find their basic requirements met.

The 1973–74 coffee harvest in **Guatemala** was about a month shorter than usual because of concentrated flowerings. Insects and heavy late rains affected various regions and caused some reduction in the crop. First flowerings for the 1974–75 crop were brought in on time for lowland plantations by rainfall that continued sporadically into the normal beginning of the dry months. An estimated yearly increase of 5 percent in coffee acreage in the last 2 years, after indirect restrictions were lifted, is expected to add consistently to outputs of future harvests.

Harvests have already been boosted through increased density of planting and improved cultural practices. Wider use of early-yielding varieties in new plantings will also help raise future levels of output. Production could probably be increased with new techniques, denser plantings, soil and plant advice, and greater use of fertilizers and other chemicals.

Strict control measures have considerably reduced the incidence of coffee berry borer on the Pacific slopes, a welcome relief from the 2-year-old incidence. Improvement is attributed to measures observed by growers with technical and sanitary assistance from Anacafe (the National Coffee Growers Association) and the Ministries of Agriculture and Defense.

Coffee production in Haiti for 1973–74 is expected to be up 5 percent. The increase over the next several years will probably be negligible, until a new road building project shows some results. Lack of adequate roads, old trees, and small production plots are some of the major factors affecting Haitian coffee production at this time.

Mexico will have a smaller crop in 1973–74. Weather has been favorable, but this is the off year in the production cycle. Stocks at the beginning of the 1973–74 year were estimated at 291,000 bags, down from 755,000 bags a year earlier. Despite the large 1972–73 crop, a substantial increase in exports resulted in a stock decline.

Higher yields will bring the 1973–74 **Nicaraguan** crop to more normal levels. However, there was difficulty in getting enough labor to harvest the crop. Clearing efforts in Managua following earthquake damage were blamed for creating the labor shortage.

Production in Panama in 1973–74 was lower than estimated, as a result of heavy late-season rains. The energy problem has not had a measurable effect on Panamanian production, as small units generally do not often use fertilizers and pesticides. The Government of Panama recently authorized higher coffee prices at all points of marketing. At the new prices, however, producers are apparently not interested in exporting large quantities, because with handling costs, financing costs, and taxes, it is easier to sell on the local market for cash.

Drought affected the 1973–74 production in **Trinidad**. Also reducing crop size was the replanting of older trees with young stock which will not reach bearing age for several years.

South America. The 1973–74 crop is estimated at 27.5 million bags, compared with 36.2 million in 1972–73. The July 1972 frost in Brazil was very damaging. Colombia, however, had very favorable weather and a record outturn.

The state of Parana in BraziI was hard hit by the frost of July 1972, which sharply reduced the 1973–74 crop. A good recovery of the trees, however, is indicated for the 1974–75 crop. The Brazilian Coffee Institute has forecast a 24.7-million bag crop for 1974–75. Brazil now has a policy to transmit a substantial share of profits to growers in order to encourage new coffee plantings and to improve yields through better cultural practices. Leaf rust has become more prevalent, but producers are spraying more to try to control it.

A new record of 9.5 million bags is forecast for **Colombia** in 1973–74, reflecting good weather conditions in producing zones and high yields from acreage planted 3 years ago to caturra varieties. Caturra acreage

is now believed to constitute 14 percent of total coffee plantings, up from 12 percent a year ago. Producer interest in replacing traditional varieties with caturra is high, and will likely result in substantially larger production in future years, as caturra varieties are high yielding.

Peru's coffee production has been very stable, although edging upward slightly. The 1973–74 crop, however, is down somewhat due to cool, rainy weather at flowering time in the central regions. Labor for picking has been short, and recent higher prices have resulted in little planting of coffee. Currently there is a preference for fruit crops and cattle.

Production for 1973–74 in **Ecuador** was up slightly. Area planted to coffee is estimated at 474,000 acres, with 457,000 acres currently producing. Average yield in 1973–74 was 352 pounds per acre.

Africa. Production for 1973–74 is now expected to be about 3 million bags below that of 1972–73. The reduction is due mainly to drought in several of the major producing countreis.

The 1973-74 production estimate for the Cameroon has been increased from the last report, because the Arabica crop turned out better than expected. About two-thirds of total coffee production in the Cameroon is the Robusta variety.

The 1973–74 crop in the **Ivory Coast** is the smallest since 1967–68. Drought conditions and some unseasonal rains are the major causes of this sharp downturn. The Ivory Coast's Institute for Coffee and Cocoa located in Bingerville, reportedly, has successfully stabilized a cross between Arabica and Robusta. A trial planting of 100 hectares (247 acres) has been made in Zagne, located between Guiglo and Tai in the southwest area. On the test acreage the cross reportedly yields 1,600 kilograms per hectare (about 1,400 pounds per acre) at 2½ years and even 50 percent more at 3½ years. There are no other new plantings of coffee being made. However, large scale planting to replace older trees is underway hopefully to keep production up.

The rainfall pattern in Kenya during 1973 was very inconsistent. In addition to drought, heavy picking during 1972–73 probably also left its mark on the bearing capacity of coffee trees. Due to lack of rain in 1973–74, coffee berries started drying on trees before ripening. Even if good rains occur before the end of April they will be of little help due to previous damage to the coffee trees. There is also a lack of fertilizers, and the cost for such input is soaring.

Coffee production in **Zaire** for 1973–74 is estimated to be somewhat below 1972–73 with the reduction attributed to a lack of moisture in producing areas.

Asia. Little change is expected for coffee production in Asia in 1973–74. Only the previous estimates for India and the Philippines have been changed slightly.

Other Developments

A meeting of exporting members of the International Coffee Organization (ICO) was held at the headquarters in London during February 12-15 to discuss matters relating to the negotiation of a new agreement and to review the current market situation. The same 35 producers at the conference decided to reinforce their policy of withholding coffee from the world market by a system of stock control. This scheme has been operated by 13 countries accounting for about 85 percent of world exports.

Producers agreed on a six-point memorandum of their views regarding the renegotiation of a new International Coffee Agreement. These points provided for regulation of the supply of coffee through a system of quotas, and stated that the system be coupled with "instruments that will enable prices to be expressed in real terms and compensate for external manipulation and inflation." The latter will not prevent producers from accepting the inclusion of clauses in the new agreement which guarantee supplies to consumers. A production policy was also advocated by producers, as well as a system of arbitration to resolve differences, including prices, that might arise between producers and consumers.

During the week of February 18, a working group of 16 producing and consuming nations had discussions at the ICO headquarters in London in regard to negotiation of a new International Coffee Agreement. The group gave particular consideration to proposals incorporated in a new agreement that provide for either a reserve stock of supplies under a quota system or a buffer stock without quotas. Under the system of a reserve stock of sup-

plies, a portion of the quantity of coffee required to meet export demands would be allocated pro rata under quota. The balance, which would be the reserve stock, would be given to exporters who had shown they had exportable supplies in addition to quotas and normal working stocks. Before the conference ended, a committee was appointed to draft a new agreement which will probably require several months, then a period of time would be needed for interested nations to consider the draft before a negotiating session could be held.

An announcement in mid-February dealt with the formation of Cafe Mundial Ltd., a coffee marketing corporation set up by the four largest coffee producers in the world, Brazil, Colombia, the Ivory Coast, and Portugal, to support the price of coffee. The company is expected to follow world markets closely and decide when intervention is needed. Other producing countries reportedly will be able to intervene on international coffee markets similar to Cafe Mundial, and the company can absorb such interventions afterward.

Following a meeting in Mexico in late March, it was announced that El Salvador and Mexico agreed to form their own regional coffee marketing corporation, with the aim of better controlling the volume of Central American and Mexican coffee entering world markets. Funds for the corporation will be obtained from both government and private sources, and will be used to purchase coffee from the Central America-Mexico region. Both of the corporation governments believe that coffee from this region is being offered on the world market at low prices. Activities of the corporation, according to Mexican officials, are intended to supplement operations of Cafe Mundial, rather than compete with it.

		IN THOUSANDS	OF BAGS 2/			
REGION AND COUNTRY :	AVERAGE 1964-65/1968-69	1969-70	1970-71	1971-72	1972-73	1973-74
NORTH AMERICA:						
COSTA RICA	1,135	1.400	1.250	1.350	1.335	1,435
CU8A	492	500	475	475	425	500
DOMINICAN REPUBLIC	594	640	700	715	75.0	715
EL SALVADOR	2.028	2.500	2.170	2,600	2,100	1 +800
GUADEL OUPE	6 1,788	1,750	1,840	1 2.100	2.250	2,280
HAITI	514	465	550	575	525	550
HDNDURAS	436	550	570	700	850	715
JAMA1CA AND DEP	21	20	20	24	22	20
MARTINIQUE	4	1	1	1	1	1
MEXICO	2,810	3.075	3.200	3.400	3.700	3,400
N1 CARAGUA	522	565	650	700	570	650
PANAMATR1N10AD-T0BAGD	78 61	83 43	75 69	88 49	82 50	88 40
US-HAWA11	46	28	31	21	22	16
US-PUERTO R1CO	267	170	240	150	200	190
TOTAL	10.801	11,791	11,842	12,949	12,883	12,401
SDUTH AMERICA:	· · · · · · · · · · · · · · · · · · ·					
BOL 1V1A	100	165	85	85	85	85
8RAZIL	21,440	19,000	9,750	23,600	24,000	14,500
CULUMBIA	7.860	8.450	7.800	7,200	8.800	9,500
ECUADOR 3/	968	660	1,300	1.100	1.100	1,200
ECUADOR 3/	17	18	11	10	12	10
PARAGUAT	54	50	33	58	50	40
PERU	866	940	990	1,030	1,030	1:000
SURINAM	8 783	900	3 900	3 950	1.100	3 1,150
TOTAL	32,097	30,189	20,872	34,036	36.180	27,488
	32,4071	30,10,	201012	347030	301100	211100
AFRICA:	3,140	3,300	3.300	3.400	3,750	3,500
8URUND 1	246	240	350	400	355	350
CAMERUUN	1 + 054	1,200	1.150	1.250	1,440	1,300
CAPE VEROE ISLANDS	_2	2	1	1	1	1
CENT AFRICAN REP	159	200	160	175	180	190
COMDRD 1SLANDS	3	3	3	2	2	2
CDNGO, BRAZZAVILLE	15	15	15	14	14	12
DAHOMEY EQUATDRIAL GUINEA	22 131	15 120	15 120	15 115	15 115	13 105
ETH10P1A	1.744	2.000	2,100	2,150	2,300	1,900
GABDN	17	20	15	10	15	13
GHANA	73	95	75	80	80	85
GU1NEA	156	200	150	100	125	115
IVORY COAST	3,605	4,600	4.000	4,475	5.050	3,000
KENYA	784	900	1.000	1.000	1,265	1.045
LIBERIA	61	75	85	70	85	95
MACAGASI REPUBLICA	948 40	830	1.300	965	1,000	1.000
N1GER1A	179	50	90	70	70	70
RWANDASAO TDME-PRINCIPE	179	145	260	250 2	225	240
SIERRA LEDNE	92	90	125	95	135	150
TANZANIA	788	775	950	850	800	800
TDG0	194	220	200	200	200	180
UGANOA	2.707	3,350	3,000	2.850	2.850	2,900
ZAIRE (CONGD+K)	965	1,100	1,350	1.300	1.380	1.320
TOTAL	17+131	19,549	19,817	19,839	21,454	18,388
514:						
INOIA	1,199	1.150	1,900	1.200	1,580	1 + 585
INDONES1A	2,000	2,200	2,350	2,250	2.700	2,750
MALAYS1A	131	63	60	63	65	67
PHILIPPINES	725	815	840	835	850	865
PORTUGUESE TIMDR	45 55	50 50	50 50	65 50	65 55	60 50
YEMEN	70	60	60	60	60	60
TOTAL	4.225	4.388	5,310	4,523	5,375	5,437
OCEANIA:						
NEW CALEOONIA	34	34	18	25	25	25
NEW GUINEA	203	408	460	480	525	542
NEW HEBR10ES	4	3	2	2	2	2
TOTAL	241	445	480	507	552	569
1001 o 2021						
WDRLO TOTAL	64,494	66,362	58.321	71.854	76.444	64,283

^{1/} Coffee marketing year begins about July in some countries and in others about October. 2/ Of 60 kilograms each. 3/ As indicated in footnote 1, the coffee marketing year begins in some countries as early as July. Ecuador is one of these countries. Mence, the crop harvested principally during June-October 1971 in that country is shown as production for the 1971-72 marketing year. In Ecuador, however, this is referred to as the 1970-71 crop.

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

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

00 00		IN THOUSANDS	OF 8AGS 2/					
REGION AND COUNTRY :	AVERAGE 1964-65/1968-69	1969-70	1970-71	1971-72	1972-73	1973-74		
NORTH AMERICA: COSTA RICA	I • 0 0 0	1,250	1.095	1,190	1,160	1.240		
CUBA					***	***		
OOMINICAN REPUBLIC	429	450	505	490	490	430		
EL SALVAOOR	1.893	2,350	2.015	2,440	1.935	1.630		
GUAOEL OUPE	1 5/2	1.510	1.590	1.845	1.990	2.015		
GUATEMALA	1.567 339	260	350	370	325	345		
HAITI HONOURAS	347	445	460	575	720	580		
JAMAICA ANO OEP	8	5	1	2				
MARTINIQUE								
MEXICO	1.520	1,575	1.680	1.835	2.100	1.800		
NICARAGUA	468	495	570	615	480	555		
PANAMA	19	18	9	23	20	21		
TRINIOAO-TOBAGO	49	33	53	27	40	30		
U5-HAWAII	15 10							
_								
TOTAL	7,664	8,391	8,328	9,412	9,260	8,646		
OUTH AMERICA:								
BOLIVIA	38	55	65	65	65	65		
BRAZIL	13.589	10.250	1.500	14,950	15,000	5.500 8.060		
COLOMBIA	6•624 773	7.080 450	6.390 1.080	5•750 875	7.430 860	960		
ECUAOOR 4/	2	450	1.000					
PARAGUAY	41	25	13	43	35	25		
PERU	664	720	760	800	800	780		
SURTNAM	3	3	1	1	I	1		
VENEZUEL A	231	285	265	300	430	450		
TOTAL	21.965	18.870	10.074	22 • 684	24,621	15,841		
RICA:								
ANGOLA	3.081	3,200	3.200	3.300	3,650	3,400		
8URUN0 I	241	235	345	395	350	345		
CAMEROON	1.024	1.170	1.125	1.220	1,410	1.270		
CAPE VEROE ISLANOS CENT AFRICAN REP	154	1 195	150	165	170	180		
COMORO ISLANOS	1	1	1 1	103	1	1		
CONGO. BRAZZAVILLE	18	14	14	13	13	11		
OAHOME Y	18	13	14	14	14	12		
EQUATORIAL GUINEA	121	110	115	110	110	100		
ETHIOPIA	1,331	1.375	1.450	1,490	1.630	1.220		
GA80N	17	18	14	9	14	12		
GHANA	60	81	62	67 95	67	70		
TUDDY COAFT.	143 3•553	190 4.535	145 3.950	4,400	120 4,985	110 2.935		
IVORY COAST	764	880	988	973	1,240	1.020		
KENYA Liberia	59	70	80	65	80	90		
MALAGASY REPUBLIC	842	710	1.175	835	865	860		
NIGERIA	42	30	65	55	55	55		
RWANDA	172	135	255	245	220	235		
RWANDA	5	2	1	1	I	1		
SIERRA LEONE	82	85	120	90	130	145		
TANZANIA	773	760	930	830	780	780		
TOGO	189	217	197	197	197	177		
UGANOAZAIRE (CONGO+K)	2•693 915	3.335 I.025	2.985 1.150	2.830 1.200	2.830 1.265	2.880 1.200		
	713	**053	14124	40200	11503	74500		
TOTAL	16+298	18,387	18,531	18.600	20.197	17.109		
SIA:								
INOIA	507	410	1.150	435	820	800		
INCONESIA	1.588	1.500	1,450	1,320	1.650	1,625		
MALAYSIA			22					
PHILIPPINES	40	45	40	60	60	55		
VIETNAM SOUTH	3/ .		3/	3/		3/		
YEMEN	3/	3/ 50	50	50	3/ 50	50		
TOTAL	2+196	>,005	2.712	I,865	2,580	2,530		
CEANIA:								
NEW CALEOONIA	28	19	8	15	15	15		
NEW GUINEA	185	404	456	474	519	535		
NEW REDRIVES	*	2	1	I	1	1		
TOTAL	217	425	465	490	535	551		
_								
WORLO TOTAL	48,340	48,078	40.110	53,051	57.193	44.677		
	70,370	70,070	40.110	234021	37+173	4440//		

1/ Coffee marketing year begins about July in some countries and in others about October. Exportable production represents total harvested production minus estimated domestic consimption. 2/ 0f 60 kilograms each. 3/ Negligible. 4/ As indicated in footnote 1, the coffee marketing year begins in some countries as early as July. Ecuador is one of these countries. Mence, the crop harvested principally during June-October 1971 in that country is shown as production for the 1971-72 marketing year. In Ecuador, however, this is referred to as the 1970-71 crop.

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

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

GREEN COFFEE: VALUE OF EXPORTS BY SPECIFIED PRODUCING COUNTRIES 1966-72 1/

(In million U.S. dollars)

Country	1966	1967	1968	1969	1970	1971 2/	1972 3/
Costa Rica Dominican Republic El Salvador Guatemala Haiti Honduras Mexico Nicaragua	52	55	55	56	73	59	78
	21	17	18	21	26	23	25
	91	97	92	87	111	91	106
	100	68	73	81	100	100	110
	18	13	14	17	15	25	14
	20	17	21	18	26	23	30
	71	52	66	65	71	68	86
	22	21	23	21	32	29	33
Brazil Colombia Ecuador Peru Venezuela	764	705	774	813	939	772	992
	328	322	351	344	467	400	429
	32	39	38	27	51	37	47
	29	26	32	31	44	37	15
	1 7	15	8	15	13	15	16
Angola Ethiopia Ivory Coast Kenya Tanzania Uganda	106	123	122	112	134	139	132
	62	56	62	70	73	70	73
	123	103	129	109	156	152	130
	53	44	36	47	62	5 ¹ 4	69
	42	33	37	36	44	32	54
	97	97	100	108	141	136	158
IndiaIndonesia	23	22	25	27	30	35	38
	33	45	43	50	64	56	58
Total specified countries	2,104	1,970	2,119	2,155	2,672	2,353	2,693

^{1/} Coffee exports from these countries represent around 90 percent of total world exports.

Compiled from official statistics of foreign governments, reports of agricultural attachés and Foreign Service officers, trade reports, and other related source materials.

^{2/} Revised. 3/ Preliminary.

GREEN COFFEE: U.S. IMPORTS, BY COUNTRY OF ORIGIN, 1969-73

(In bags of 132.276 lbs. each)

ontinent and country :	1969	1970	1971	1972	1973 1/
Costa Rica	271,243 325,516 596,387 825,034 60,634 269,252 1,125,476 152,866 500 32,452	374,574 352,149 539,191 711,876 60,034 213,487 982,062 127,827 4,140 28,285 2,436	350,316 329,125 622,562 795,293 136,694 194,060 1,169,606 182,213 10,403 45,036	293,505 400,635 391,242 698,609 139,230 163,958 1,069,622 111,202 5,704 20,836 134	284,376 507,074 1,047,283 1,110,346 110,127 254,685 1,640,671 146,976 7,934 23,880
Total North America	3,659,380	3,396,061	3,835,506	3,294,677	5,133,719
outh America: Brazil Colombia Ecuador Peru Venezuela Other Total South America	5,779,648 2,479,442 376,799 453,497 282,919 43,647 9,415,952	4,717,133 2,497,103 599,926 523,055 253,030 42,862 8,633,109	5,991,052 2,639,169 404,317 437,872 245,681 10,989 9,729,080	6,152,132 2,710,953 490,282 509,106 242,769 98,109	4,606,462 2,868,208 434,559 476,386 174,163 31,550 8,591,328
:	3,417,372	0,033,109	9,729,000	10,203,371	0,791,320
Angola Burundi/Rwanda Cameroon Ethiopia Ivory Coast Kenya Malagasy Republic Tanzania Uganda Zaire (Congo,Kinshasa) Other	1,293,994 427,343 308,143 942,872 813,782 117,240 329,415 252,284 1,023,521 157,629 323,164	1,378,325 331,837 419,601 1,070,504 1,233,223 173,447 308,045 281,629 923,541 173,875 305,893	1,557,207 383,460 338,279 1,127,954 1,134,561 136,127 436,126 217,269 820,130 390,663 206,767	1,297,428 516,494 357,921 965,009 976,909 146,332 294,930 236,345 898,638 218,010 217,400	1,693,417 371,092 364,274 1,061,506 1,150,074 118,322 322,442 246,189 925,220 307,625 264,464
Total Africa	5,989,387	6,599,920	6,748,543	6,125,416	6,824,625
Asia and Oceania: India Indonesia Other	117,653 922,321 123,763	52,008 822,069 221,912	119,084 891,402 318,474	105,920 743,458 236,520	239,772 625,821 298,716
Total Asia and Oceania	1,163,737	1,095,989	1,328,960	1,085,898	1,164,309
Other countries	4,365	1,600	4,129	47,400	84,618
Grand total:	20,232,821	19,726,679	21,646,218	20,756,742	21,798,599

^{1/} Preliminary.

Compiled from U.S. Bureau of Census data.

GREEN COFFEE: U.S. GROSS IMPORTS FOR CONSUMPTION BY MONTHS, 1969-73

(In bags of 132.276 lbs. each)

Calendar year	1969	1970	1971	1972	1973 1/
January February March April May June January-June	363,175 1,111,042 2,014,741 2,195,313 1,663,752 1,746,915 9,094,938	1,788,393 1,840,740 1,715,678 1,638,688 1,643,781 1,890,940	2,001,664 1,530,384 1,479,955 2,031,987 1,760,254 1,939,453	2,547,359 2,172,388 1,137,258 1,146,043 1,783,520 1,452,121	1,996,285 1,843,990 2,101,013 2,049,536 2,494,016 1,709,706
July August September October November December July-December	1,778,440 2,326,839 2,167,091	1,549,915 1,611,247 1,354,545 1,713,547 1,596,844 1,382,361 9,208,459	2,131,707 2,719,345 2,737,661 620,868 874,923 1,818,017	1,434,110 1,946,966 2,148,989 2,056,863 1,642,774 1,288,351	1,572,749 1,731,386 1,398,796 1,624,421 1,624,351 1,652,350 9,604,053
Calendar year total	20,232,821	19,726,679	21,646,218	20,756,742	21,798,599
Fiscal year total 2/	22,060,681	21,656,103	19,952,156	21,141,210	22,712,599
ICO year <u>3</u> /	19,828,123	21,202,991	23,025,162	19,082,562	21,885,465

^{1/} Preliminary.

Compiled from U.S. Bureau of Census data.

^{2/} Year ending June 30 of year shown.

^{3/} Year ending September 30 of year shown, ICO is International Coffee organization.

GREEN COFFEE: U.S. GROSS IMPORTS BY COUNTRY OR AREA OF ORIGIN, AVERAGE 1963-67, Annual 1970-73

Area of origin		rage :	197	'O	197	1.	197	72	19 7 3	1/
	Mil. bags 2/	Per- cent								
Brazil	7.00	31	4.71	24	5.99	28	6.15	30	4.61	21
Africa and Asia	6,80	31	7.69	39	8.08	37	7.21	35	7.99	37
Europe	3/	-	3/	•	<u>3</u> /	-	•05	•	.08	-
Mild coffees:										
Colombia	3.34	15	2.50	13	2.64	12	2.71	13	2.87	13
Other South America	1.20	5	1.41	7	1.10	5	1.34	6	1.12	5
Mexico and Central America	3.43	16	2.98	15	3.33	16	2.73	13	4.49	21
Caribbean	.49	2	114	2	.51	2	•56	3	.64	3
Total Milds	8.46	38	7•33	37	7.58	35	7•34	35	9.12	42
Total World	22.26	100	19.73	100	21.65	100	20.75	100	21.80	100

 $[\]underline{1}$ / Preliminary. $\underline{2}$ / 132.276 lb. or 60 kg. $\underline{3}$ / Less than 5,000 bags.

Compiled from U.S. Bureau of Census data.





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