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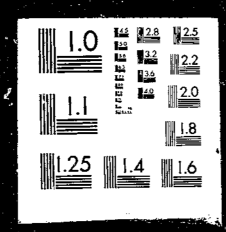
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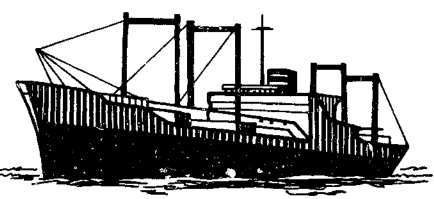
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# FOREIGN AGRICULTURAL TRADE OF THE UNITED STATES



### IN THIS ISSUE:

- Government Program Exports by Country
- Agriculture's First Year Under EEC Variable Levies
- Agricultural Imports in 1964
- Exports Compared With Imports, 1963 and 1964
- Export and Import Highlights
- Trade Statistics, July-February

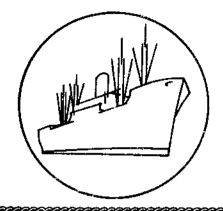
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Trade Statistics and Analysis Branch Development and Trade Analysis Division Economic Research Service



## FOREIGN AGRICULTURAL TRADE

OF THE UNITED STATES

### Digest

U.S. agricultural exports in fiscal 1963-64 increased nearly \$1 billion from 1962-63. Nearly all was in commercial sales for dollars which totaled \$4,489 million. Dollar sales to all areas increased, with major gains to Europe and Asia. A number of factors contributed to the rise in dollar sales. They include: The continued advance in economic activity in Western Europe and Japan, stronger demand for meats and livestock consumer products, growth in livestock industries in these countries (resulting in increased demand for feed grains, oilseeds, and high protein meal), and unfavorable 1963 wheat harvests in Western Europe and the Soviet Union. Exports of wheat, inedible tallow, milled rice, cattle hides, cotton, and other commodities to the USSR brought that country into minth place as a dollar market for U.S. agricultural commodities in 1963-64. Exports under Government-financed programs totaled \$1,585 million, slightly above the previous year. Those to Asia accounted for over half the total. Those to Africa and Latin America, which have increased substantially in the past 5 years, represented one-fifth and over one-eighth of Government program exports. Brazil was the fourth largest recipient of program shipments, and the leading recipient in Latin America. The United Arab Republic was the principal recipient of Government-financed exports in Africa, and the second largest world destination for program shipments. In Asia, India has been for some years the largest recipient of exports under Government-financed programs.

\* \* \* \* \*

A special study in this issue examines the effects of the European Economic Community variable import levy system on imports from the United States during the system's first full year of operation, calendar 1963. Under the variable levy system, EEC imports of agricultural products from the United States have shifted away from imports of slaughtered poultry, eggs, and grain products and toward increased feed grain imports. West Germany's dressed poultry imports and the Netherlands' wheat flour imports from the United States declined \$17.3 million between 1961 and 1963. Other commodities under the variable levy system (i.e., wheat and eggs) were affected by price changes, increased production, or some other change in EEC demand; therefore, the higher variable levy charges were not the only factor in reducing EEC imports from the United States. The U.S. share of West Germany's total dressed poultry imports declined to 20 percent in 1963 from 37 percent in 1962. The U.S. share was replaced by

increased West German imports from other EEC countries. In 1963 the U.S. share of the Netherlands' imports of wheat flour was 68 percent compared with 55 percent in 1961 and 32 percent in 1962. Dutch imports of U.S. wheat flour in 1963 were 70 percent below 1961 and 64 percent below 1962.

\* \* \* \* \*

U.S. agricultural imports for consumption totaled \$4,082 million in calendar 1964, up 2 percent from 1963. Dominating the import picture in 1964 was a rise in imports of complementary (noncompetitive) products and a decline in imports of supplementary (partially competitive) products. The gain in complementary imports was due mainly to higher prices for coffee. The decline in supplementary imports reflected a sharp decline in beef and veal, dutiable cattle, and cane sugar. Part of the value decline in cane sugar imports stemmed from lower world prices. The significant decline in meat imports in 1964 -- resulting primarily from sharply reduced imports of boneless beef -- reflected a significant shift in the pattern of world meat trade. European demand for meat imports increased greatly because of relatively small production and higher incomes there. Argentina had less meat to export. Although the United States had voluntary agreements with major supplying countries to limit imports of fresh, chilled, or frozen beef, purchases from these countries were considerably below the agreed levels.

\* \* \* \* \*

A surplus of U.S. agricultural exports over agricultural imports for consumption was realized for the fifth consecutive calendar year in 1964. Farm exports exceeded imports by \$2,265 million, up 44 percent from the \$1,573 million surplus for 1963. Commercial farm exports increased 17 percent to \$4,632 million in 1964 from 1963 while agricultural exports under Government programs gained slightly to \$1,715 million in 1964 from \$1,631 million. Thus, commercial agricultural exports alone exceeded agricultural imports by \$550 million in 1964. Moreover, commercial sales were \$2,535 million above supplementary (partially competitive) imports.

\* \* \* \* \*

U.S. agricultural exports totaled \$4,479 million in July-March of fiscal 1964-65 compared with \$4,557 million for the same period a year earlier. Export shipments were unusually heavy in March, following the longshoremen's strike; January-Februar exports had been down substantially because of the strike. Large exports last November and December, in anticipation of the strike, together with heavy March shipments and expected heavy movements for the rest of fiscal 1964-65 likely will minimize the effects of the strike. July-March increases occurred in exports of inedible tallow, hides and skins, dairy products, corn, soybeans, flax-seed, vegetable oils, and oilcake and meal. These increases were more than offset by declines in exports of wheat, cotton, tobacco, vegetables, and poultry meats.

Agricultural exports to the EEC totaled \$860 million in July 1964-February 1965 compared with \$911 million in the previous year. Exports subject to variable levies totaled \$276 million in July-February against \$311 million in 1963-64. The decline in the variable levy-affected commodities reflected mainly the decrease in exports of wheat. Exports of commodities not subject to the variable levies totaled \$584 million in July 1964-February 1965 compared with \$600 million a year earlier.

\* \* \* \*

U.S. agricultural imports for consumption declined to \$2,515 million in July 1964-February 1965 from \$2,710 million a year earlier. Declines occurred in both supplementary (partially competitive) products and complementary (non-competitive) products. Imports in February 1965 fell to \$269 million from \$295 million a year earlier, reflecting the effects of the longshoremen's strike. Imports of supplementary commodities totaled \$1,328 million in July-February compared with \$1,511 million for the like period a year ago. Imports of complementary products totaled \$1,187 million in July-February compared with \$1,199 million a year earlier.



### SPECIAL in this issue

### DOLLAR SALES TO EUROPE AND ASIA LED \$1 BILLION INCREASE IN FISCAL 1963-64 EXPORTS

**b**7

### Eleanor N. DeBlois 1/

U.S. agricultural exports in fiscal 1963-64 reached a record high of \$6,074 million, nearly \$1 billion above a year earlier (table 1).

Practically all of the increase was in commercial sales for dollars, which totaled \$4,489 million. Dollar sales to all areas increased, with the major increases occurring to Europe and Asia. The continued advance in economic activity in Western Europe and Japan, stronger demand for meat and livestock consumer products, growth in livestock industries in these countries (resulting in increased demand for feed grains, oilseeds, and high-protein meal), and unfavorable wheat harvests in Western Europe and the Soviet Union contributed to the rise in exports for dollars.

Exports under Government-financed programs totaled \$1,585 million, slightly above the previous year. Those to Asia accounted for over half the total. Those to Africa and Latin America, which have increased substantially over the past 5 years, represented one-fifth and one-eighth of program exports.

Revisions in export statistics since the preparation of the commodity report for the same period account for the differences in program totals shown in the 2 reports. (See "Commercial Sales Dominated Agricultural Exports in Fiscal Year 1963-64," Foreign Agricultural Trade of the United States, November-December 1964.)

### Canada

Economic activity continued at a high level in Canada in 1963-64. Production of breadgrains--wheat and rye--in 1963 exceeded the large 1962 crop by 27 percent. The major factor in the strong upswing in Canadian farm exports during the year was record wheat sales abroad.

U.S. agricultural exports to Canada rose from around \$300 million at the beginning of the past decade to over \$400 million in 1959-60, to more than \$500 million in 1961-62, and to \$618 million in 1963-64.

Canada has ranked first, second, or third as a dollar market for U.S. farm products during the past 10 years. Exports to Canada, as shown in this report, include grains and soybeans shipped to Canada for loading vessels at Canadian

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Table 1.--U.S. agricultural exports under specified Government-financed programs, exports outside specified Government-financed programs, and total agricultural exports: Value by country of destination, year ending June 30, 1964

;			Public Law	480		:P.L. 87-195:	Total	: Total	:
:	Title I	: Title II	Title	III	Title IV	:Agency for :	agricultural	!:agricultural	:
:				·	Long-term			: exports	: Total
Country :	Sales	Famine	: Foreign :	D	supply and	: national :	under	: outside	agricultura.
•	for	and other.	donations:	Darter	dollar	:Development:	specified	: specified	: exports
;	foreign	<pre>.emergency</pre>	. 1/ .	<u>2</u> /			Government	: Government:	
:	currency	relief	: :	,	salea	:programs 3/:		:programs 4/	
			<del></del>	·	Thousand		- Programme	sha-Stamp di	<del></del>
:						4011410			
North America :									
Canada		~		339			339	617,946	618,285
Greenland			~~=						
Miquelon and St. Pierre Islands:								17	17
Total:		~~=		339		*~-	339	617,965	618,302
; Fetin American Demoklic end	<del></del>		<del></del>	<del></del>		<del></del>	<del></del> -	<del></del>	
Latin American Republics and : Canal Zone :									
<u></u>									
Argentina				<b>←</b> -   <del>-</del>				-,,,,,	2,933
Bolivia:	5,115		2,531	107	2,037		10,744	4,172	14,916
Brazil	45,237	1,544	13,196	29,307			89,284	11,338	100,622
Canal Zone								793	792
Chile:			5,419	1,052	2,354	1,622	10,447	10,773	21,220
Colombia		10	6,701	5,798	5,159	655	18,319	13,443	31,762
Costa Rica:		1,271	216				1,487	5,049	6,536
Cubs:									2,205
Dominican Republic		348	4.462	1,583	3.817	4.839	15,049		28,303
Ecuador		248	2,289	-,5	2,101		4,638		10,550
El Salvador			1,838		-,		1,838	•	8,140
Guatemala			1,721	893			2,614	•	
Haiti	~		1,372	33		5/-15	1,390		11,480
Honduras			•				•	•	8,991
Mexico		1.00	369	158			527	- •	4,175
Ni comena		163	9,808				9,971		75,455
Nicaragua:			985				985	- , -	6,514
Panama		~	373				373	,	11,472
Paraguay	2,007		875				2,882		3,001
Peru:	5,242	1,480	1,916	7,713			16,351	16,779	33,130
Uruguay:		~~=	586	109			695		3,331
Venezuela	=	20-	5,200				5,207	77,642	82,849
Total Latin American :									
Republics and Canal Zone:	57,601	6,018	59,857	46,760	15,464	7,101	192,801	275,577	468,378
Other Latin America :						-			
Bahamas								10.010	10.000
Barbados		~						**,***	10,242
								1,824	1,824
Bernuda		~				<del>-</del>		-,,	5,654
British Guiana		~~~	134		w		134	.,	3,627
British Honduras:			204				204	-,	2,010
Falkland Islands:							==-		

Table 1.--U.S. agricultural exports under specified Government-financed programs, exports outside specified Government-financed programs, and total agricultural exports: Value by country of destination, year ending June 30, 1964 - Continued

	<del></del>		Public Law	1480		P.L. 87-195:			:
	Title I	: Title II :	Title .	III :				agricultural	
		:		:		-	exports :	CWDOLOD	: Total
Country	Sales	. Pamine .	Foreign :	_ :	supply and	: national :	under	: outside	agricultura:
Country	for	and other	donatione:	Darrer	dollar	:Davelopment:		: specified	-
	foreign	emergency.	1/ :	2/ ∶	credit	: (A.I.D.) :	Government	: Government	<b>:</b>
	currency	relief	. <i>-</i>			:programs 3/:		: programs 4/	:
	•	<u>·</u>			Thousand	dollars			
r Latin America (Continued)	:				<del></del>	<del></del>		104	104
French Guiana	:						01	954	- :
French West Indies			81				81		
Jamaica	:	59	2,003	46			2,108	16,298	
Leeward and Windward Islands		11	139				150		
Netherlands Antilles								9,580	
		20	68				88		•
Surinam		163	6				169	9,974	
Trinidad and Tobago			2,635	46			2,934	64,570	67,504
Total Other Latin America	:	233	2,037	<del> </del>	<del>,</del>			<del></del> -	
M.J. 7 7-lin lunning	57,601	6,271	62,492	46,806	15,464	7,101	195,735	340,147	535,88
Total Latin America	: 37,801	0,211	02,492	40,000					
ope	:								
Albania	:								16 76
Austria	:					. ~-~		14,744	
Azores	;								
Belgium and Luxembourg	-			280			280	, -	
peiging and presupport	:							. ,	
Bulgaria	1 055		242			. <del></del>	2,101	1,327	3,42
Cyprus	1,859								11,01
Czechoslovakia									
Denmark								•	
Estonia	·						1,222	15,308	16,53
Finland				1,222		_	34		·
France			34						
Germany, East	<u>:</u>								^
Germany, West	:			3,973	==-		3,973		
Gibraltar	:								
Greece		3	5,291	477		- 21	20,222		27,84
	•		•				===		
Hungary	: 1,460				45	2 133	2,053	3 1,81	
Iceland	:						4,522	22,870	27,39
Ireland	٠.						~ ~ ~ ~ ~		1 218,2
Italy (incl. Trieste)	:		•	•					
Latvia						_		-	-
Lithuania						-			
Malta and Gozo	:					-			
Netherlands				910				•	·
Norway,	:								
			7,462	10,409			,		
Poland and Danzig						7	7.95	5 15,35	9 23,31
Portugal									2 (

-10-

Table 1.--U.S. agricultural exports under specified Government-financed programs, exports outside specified Government-financed programs, and total agricultural exports: Value by country of destination, year ending June 30, 1964 - Continued

	:		Public Lav	<del>z 480</del>		:P.L. 87-195:	Total	: Total	;
:	Title I	: Title II	: Title	$\mathbf{m}$	Title IV	: Agency for :	agricultural		
Country	Sales for foreign currency	emergency	Foreign donations	Barter 2/	long-term supply and dollar		exports under specified Government	exports outside specified	: Total : agricultural : exports :
(0			<del> </del>			dollars	programo	programs ar	
Europe (Continued)	•				<del></del>				
Spain			3,539	4,850	-,		8,389	79,397	
Sweden				-4-				48,973	48,973
Switzerland	:			141			141	73,025	73,166
Turkey	: 38,763	309	3,419	1		1,199	43,691	6/-143	43,548
United Kingdom				2,731			2,731	445,562	448,293
Union of Soviet Socialist Rep								128,627	128,627
Yugoslavia	7/18,040	56	7,405	1,702	11,142	<u>5</u> /-1	38,344	26,881	
Unidentified Western Europe								2	
Total Europe	134,030	1,253	36,647	32,618	16,661	1,352	222,561	2,420,323	2,642,884
Asia .					· · · ·		· · · · · · · · · · · · · · · · · · ·	<u> </u>	
Aden			10				10	1 0/0	1 070
Afghanistan		18,250	52				18,302		
Arabia Peninsula States, n.e.c		452	1				453	<u>0</u> /-0,030 29	
Bahrain, State of		7,72					400		
Burma	7/736		134				870	1,131	-,
Combodia	7,120		2						-, -
Cambodis,			2,079			•	430		
Ceylon			2,079				2,079	$\frac{2}{2},338$	, -
China									
Goa, Damao, and Diu	7/1 941	187	1 257	***	~=-			15.556	
Hong Kong	7/1,361 7/371,289		1,357	3			2,908		
India		8/4,654	14,150				390,113	10,428	,
Indonesia	1/14,000	1,669	1,885		88-	-,	18,852	3	,
Iran		2,019	3,471	18	***		5,508	12,884	
Traq:	00.716	070	777	599	10,326		11,702	9,315	
Israel		279	287	4,124		30	28,436	45,550	
Japan	7/14,683		40	202			14,925	727,240	
Jordan		6,591	626	7			7,224	6,400	•
Korea, North	CE 219	13 306	7 0/0	2 (00					
Korea, Republic	65,318	,	7,868	3,400		323	88,015	20,650	•
Kuwait:								3,947	
Laos:			848			710	1,558	179	-,
Lebanon;			50	221			271	6,936	
Macao			619				619	<u>6</u> /-144	_
Malaysia 9/:		26	883	97			1,006	10,815	11,821
Mongolia, Outer									
Nansei and Nanpo Islands, n.e.c:			1,605		3,814		5,419	15,259	20,678
Nepal:		<u>8/</u>				<del>-</del> -		13	
Pakistan	<u>7</u> /130,088	6,432	3,831	4		7	140,362	<u>6</u> /-2,054	138,308

Table 1.--U.S. agricultural exports under specified Government-financed programs, exports outside specified Government-financed programs, and total agricultural exports: Value by country of destination, year ending June 30, 1964 - Continued

			Public Law			:P.L. 87-195:	Total		:
ŧ	Title I	Title II:	Title :	III :	Title IV			agricultural	
:		,,	: :	:		: Inter- :		,	
Country :	Sales	Famine .	Foreign :	n :	supply and	: national :	under		.agricultural
	for	and other.	donntional	Barter	doller	:Development:	specified	: specified	: exports
	Totater	emergency.	1/:	. <i>!</i> :	credit	: (A.I.D.) :	Covernment	: Covernment	
·	currency	relief	<i>=</i>		sales	:programe 3/:	programs	; programs 4/	<u>:</u>
					Thousand	dollars			
Asia (Continued) :				<b>4 0 ∓</b>				7	7
Palestine:		43/	5 000	6,175		5/-123	13,791		60,141
Philippines:	<u>7</u> /1,665	174	5,900			<u>5</u> , - 225	25,152		15,268
Saudi Arabia								15,200	23,200
Southern and Southeastern Asia :				-				1	1
n.e.c.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					392		657		1,023
Syrian Arab Republic:		203	62	E 013	392	47	42,034		67,917
Taiwan (Formosa)	25,947	4,969	5,259	5,812		47	42,034	•	12,746
Thailand:			45			707	42,580	· ·	43,558
Viet-Nam:	27,800	12,583	1,490					= -	<u>*</u>
Total Asia	676,689	69,592	53,331	20,662	14,532	3,363	638,169	1,013,210	1,001,075
:									
Oceania :								38,543	38,543
Australia					~		82	•	
British Western Pacific Islands	:		82						
French Pacific Islands					~				•
New Guinea	·		~~-		~~~			c 151	
New Zealand and Western Samoa			~~~					3,22,	-,
Trust Territory of the Pacific	•							1,455	1,455
Islands							82		
Total Oceania			82			·		1,12,1	
	i :								
Africa	:	33,491	13,577	6			47,074	6/-3,822	43,252
Algeria		55,471	20,0					2,303	2,303
Angola British East Africa and								•	
British bast atrica and		107	1,162			- 264	1,533	932	2,465
Tanganyika			-,						
British West Africa and Sierra			534				534	4 674	1,208
Leone			2				2	2 661	
Cameroon, Federal Republic of				1,323			1,323	3 2,887	4,210
Canary Islands	<del>.</del>			1,525			-,	•	
Congo, Republic of and Ruanda-	: : 20.573	309	1,914			1,147	23,943	3 1,434	
Urundi	,	_	•			-	1,433		1,730
Ethiopia		0					890		8,304
Ghana	:						21.		
Liberia	;					_	641		
Libya	:		399						
Madeira Islands	:							•	-
									Continued

Table 1.--U.S. agricultural exports under specified Government-financed programs, exports outside specified Government-financed programs, and total agricultural exports: Value by country of destination, year ending June 30, 1964 - Continued

	:		Public Law			:P.L. 87-125		: Total :	:
;	Title I	: Title II :	Title	III :	Title IV	Agency for	agricultural	:agricultural:	:
Country	Sales for	and other:	Foreign :	Darter	Long-term supply and dollar	: Inter- : national : :Development		*	Total agricultural exports
:	ioreign	emergency.	1/ :	2/;	credit	: (A.I.D.)	: Government	: Government :	•
	currency	relief	<i>=</i> '	- :	sales	:programs 3/		:programs 4/	
	:				Thousand	dellars			
Africa (Continued)	:								
Malagasy, Republic		===	318				318	140	458
Mauritius and Dependencies:			26				26	168	194
Morocco,,	800	12,786	8,301	326		9,647	31,860	6/-4,692	27,168
Mozambique								674	674
Nigeria, Federation of			371				371	7,548	7,919
Rhodesia and Nyasaland,	:								
Federation of								1,420	1,420
Seychelles and Dependencies		P = 2	5				5	2	7
Somali Republic		17	2	~			19	56	75
Somaliland, French			99				99	93	192
South Africa, Republic of			49	8,223			8,272	26,157	34,429
Spanish Africa, n.e.c		~~~	-44					148	148
Sudan	4,914	193	14				5,121	1,946	7,067
Tunisia		12,475	1,012	302			18,459	6/-4,206	14,253
United Arab Republic (Egypt):	152,576		5,129			82	157,787	3,573	161,360
Western Africa, n.e.c		380	2,023	1,171	***	560	16,050	4,340	20,390
Western Equatorial Africa, n.e.c.:		10	24				34	70	1,04
Western Portuguese Africa, n.e.c.:	:							1,125	1,125
Total Africa	196,319	60,294	35,961	11,747		11,700	316,021	62,731	378,752
Country of destination not reported .		10/12,755					12,755	-12,755	
Total all countries	: :1,064,639 :	150,165	188,513	<u>11</u> /112,172	46,657	23,516	1,585,662	4,488,792	6,074,454

<sup>1/</sup> Foreign donations are authorized under Sec. 416 of the Agricultural Act of 1949 and Sec. 302, Title III, P.L. 480. Values shown for Title III donations were estimated in the Trade Statistics and Analysis Branch, Development and Trade Analysis Division, Economic Research Service, from quantities reported by the Reports and Analysis Branch, Program Operations Division, Foreign Agricultural Service. Values shown on previous reports were furnished by the Office of Business Economics, Department of Commerce.

3/ Includes expenditures under commodity (non-project) programs and economic development loans.

<sup>2/</sup> The barter program is authorized under the Charter Act of the Commodity Credit Corporation; Sec. 303, Title III, P.L. 480; and other legislation.

If "Total agricultural exports outside specified Government-financed programs" (sales for dollars) include, in addition to unassisted commercial transactions, shipments of some commodities with governmental assistance in the form of (1) extension of credit for relatively short periods, (2) sales of Government-owned commodities at less than domestic market prices, and (3) export payments in cash or in kind.

5/ Net adjustment from a previous period.
6/ The non-comparability of the data available for the reporting of Government-financed programs may affect the reliability of the totals for any country, but the discrepancies are most apparent when exports under Government programs exceed total exports. These excesses may be attributed to lags in reporting or to differences in valuation procedures. Exports under Title II are shown in this report at cost to C.C.C., whereas these shipments are at times reported to the Bureau of the Census at market value.

7/ Under agreements with Burma and Indonesia, raw cotton was exported to third countries for processing. In exchange, processed goods are exported to the agreement country. The Title I values shown for the above-mentioned countries do not include the value of the raw cotton exported to third countries as follows:

Agreement Country	Value (Thousand dollars)
Burma	5,196
Indonesia	<u>14,305</u>
	19,501

The cotton not included in the values for the agreement countries is included in the Title I value for the processing countries as follows:

Processing Country	Agreement Country	Value (Thousand dollars)
Hong Kong	Burms	396
Japan	Burma	4,214
Pakistan	Burma	586
Hong Kong	Indonesia	965
India	Indonesia	<del>9</del> 76
Japan	Indonesia	10,469
Pakistan	Indonesia	111
Philippines	Indonesia	627
Yugoslavia	Indonesia	1,157
Total cotton processed in	third countries	19,501

8/ The Title II value shown for India includes \$43,000 for needy Tibetan refugees in Nepal and for needy Nepalase located in the refugee area, who are victims of hardship and famine.

9/ Prior to January 1, 1964 reported by Bureau of the Census as Federation of Malaya, State of Singapore and British Borneo.

10/ Donations through the United Nations Relief and Works Agency (UNRWA) for the relief of Palestine refugees.

11/ Since shipments to U.S. territories are not included in U.S. exports, shipments to Guam in the amount of \$3,000 are excluded from the total of exports under the barter program.

ports moving through the St. Lawrence Seaway. For 1963-64, these transshipments are estimated at \$161 million, which would leave a balance of \$457 million for Canadian consumption. Regardless of the exclusion of estimated transshipments, Canada would be the second U.S. dollar market in 1963-64 (table 2).

Canada purchased \$57 million of U.S. raw cotton in 1963-64, and was second only to Japan as a U.S. market for that commodity. Allowing for transshipment of an estimated \$24 million of the \$76 million of U.S. soybeans exported to Canada, that country ranked fourth as a U.S. soybean market. Canada is the major market for U.S. fruits and vegetables. Exports of these commodities in 1963-64 totaled \$169 million. Canada is also the best market for U.S. meats and products except poultry. Purchases of these products in 1963-64 totaled \$26 million, including \$18 million of pork. Excluding the estimated value of transshipments of corn (\$64 million), U.S. exports of this grain for Canadian consumption totaled \$25 million.

### Latin America

The countries of Latin America have faced serious economic problems because of the downtrend in world prices during most of the past decade for agricultural and other primary commodities upon which they heavily depend. In 1964, terms of trade were generally more favorable than the year before and contributed to economic gains.

Rapid population increases outstripping economic growth, a dependence upon exports of agricultural and other primary commodities, large imports of industrial products, weak foreign exchange positions, and chronic inflation are major problems in the area.

About 10 percent of U.S. agricultural exports went to Latin America in 1963-64, of which nearly two-thirds were dollar sales. U.S. exports to the area were 10 percent higher in 1963-64 than a year earlier.

During 3 of the past 4 fiscal years, Venezuela has been the leading Latin American dollar market for U.S. farm products, followed closely by Mexico which was the No. 1 dollar market in the area in 1962-63. Exports to Venezuela in 1963-64 totaled \$83 million compared with \$61 million in the previous year. Major commodities included wheat and flour, fruits and vegetables, oilseeds and products, dairy products, feed grains, meats and products, and cotton.

U.S. exports of agricultural commodities to Mexico which totaled \$62 million and \$57 million in 1960-61 and 1961-62, respectively, rose to \$78 million in 1962-63 and declined slightly to \$75 million in 1963-64. Feed grains, principally corn, were the major U.S. agricultural export. Other important commodity exports included dairy products, fruits and vegetables, tobacco, hides and skins, cattle, and lard.

Other major dollar markets in the area in 1963-64 included Peru, Colombia, the Dominican Republic, Brazil (also the leading recipient of Government-financed exports in the area), Panama, and Chile.

Brazil in 1963-64 was the fourth largest recipient of program shipments and the leading recipient in Latin America. Nearly 90 percent of U.S. agricultural

Table 2.--Leading dollar markets for U.S. agricultural exports and principal countries of destination for Government-financed agricultural exports, July-June 1963-64

	Sales for dollars	::	Country	Government-financed expor
Country	:	::		Million dollars
	: Million dollars	::		
	727	::	India	: 390
Japan	•	::		:
	1/618	::	UAR (Egypt)	158
Canada	·: 1/010	::	V V-631	!
	: 446	• • •	Pakistan	140
United Kingdom	• • • • • • • • • • • • • • • • • • • •	::		:
	· 412	::	Brazil	89
Netherlands	• •	::		
	÷ 406	::	Korea	88
West Germany	• :	::		:
	: 210	::	Poland	;: 77
Italy (Including Trieste)	210	::		
	150	::	Algeria	47
Belgium-Luxembourg	•:	::	. –	:
	: 142		Turkey	.: 44
France	.: 142	:		:
	: 129	:	South Viet-Nam	.: 43
USSR	.:	:	•	•
	:	:	-	. 42
Spain	<del>:</del> 79	:		·:

<sup>1/</sup> Includes the estimated value of U.S. exports to Canada of grains and soybeans for finishing the loading at Canadian ports of vessels moving through the St. Lawrence Seaway, \$161 million.

exports to that country were Government-financed, with half of the program shipments moving under Title I, about a third under the barter program, and the remainder consisting of donations under Titles II and III, P.L. 480.

The economy of Brazil has experienced a downtrend since mid-1961. Runaway inflation, augmented by government fiscal policies and general lack of confidence, led to a slump in Brazil's previously rapidly expanding economy. The new government which took over in March 1964 has taken measures to hold down inflation and combat the acute balance-of-payments problem. In addition, it has initiated programs to bolster the farm economy which include strengthening support prices, developing a countrywide program of crop storage, passing an agrarian reform law, and increasing the availability of fertilizer.

Other major recipients of program shipments in Latin America were Colombia, Peru, and the Dominican Republic.

### Europe

Economic growth in Western Europe continued to expand rapidly despite a number of serious problems, chiefly inflation and balance-of-payments difficulties in some countries.

U.S. agricultural exports to Europe reached a record \$2,643 million in 1963-64, 22 percent above 1962-63 and nearly 40 percent higher than the 1954-55 through 1958-59 average.

Over 90 percent of the total represented dollar exports compared with 63 percent in the earlier 5 years. Fifty-four percent of all U.S. dollar exports were destined for Europe in 1963-64.

U.S. agricultural exports to the 6 EEC countries, nearly all for dollars, were one-fourth higher in 1963-64 than in 1962-63 and nearly 50 percent above the 1954-55 through 1958-59 average.

The sharp increase in exports of U.S. farm products to Europe in 1963-64 took place in wheat and flour, cotton, tobacco, oilseeds, animal fats, meats and products, hides and skins, and dairy products. The reduced size and poor quality of the European wheat crop in 1963, growing European demand for meats and other products, and rebuilding of cotton stocks contributed to the advance.

Europe accounted for 8 of the 10 leading dollar markets for U.S. agricultural commodities in 1963-64; The United Kingdom, which ranked third after Japan and Canada; the Netherlands, fourth; West Germany, fifth; Italy, sixth; Belgium-Luxembourg, seventh; France, eighth; the USSR, ninth; and Spain, tenth.

Poor weather damaged most crops in the Soviet Union in 1963, but grains, especially wheat, were the hardest hit. The grain crop was probably the smallest since 1954. The Soviet Union, which is traditionally a large exporter of wheat, expended large amounts of gold and foreign exchange for heavy imports of wheat during 1963-64.

Bread is the most important food item in the Soviet diet, just as wheat is the most important agricultural export. The shortage of wheat resulted in a tightening of the bread supply and the use of lower quality wheat.

The USSR concluded agreements to purchase 6.5 million metric tons of wheat (including the wheat equivalent of flour) from Canada and 1.75 million tons from Australia. Smaller quantities were purchased from West Germany, France, and Italy. Rumania loaned wheat to the USSR.

The United States supplied nearly 62 million bushels (1.69 million metric tons) of wheat to the Soviet Union for \$110 million during fiscal 1963-64. Exports of 59 million pounds (\$3.9 million) of inedible tallow, 1.5 million cwt. (\$9.7 million) of milled rice, and smaller quantities of cattle hides, cotton, and other commodities to the USSR brought that country into ninth place as a dollar market for U.S. agricultural commodities in 1963-64.

Poland was the sixth largest recipient of Government-financed exports in 1963-64. Since the first shipment took place under Title I in fiscal 1957-58, \$490 million of agricultural commodities had been supplied to Poland under this title through June 30, 1964. Wheat made up half and cotton about one-fourth of the Title I exports during the 7 fiscal years. Other major commodities exported under this title were feed grains and vegetable oils.

Poland increased its dollar purchases of U.S. farm products from \$12 million in fiscal 1961-62 to \$32 million in 1962-63 and \$52 million in 1963-64. In September 1964, Congress withdrew the eligibility of Poland for Title I agreements, limiting Polish purchases under P.L. 480 to Title IV, with dollar repayments over 5 years. At present, Poland may purchase U.S. agricultural commodities under Title IV, for short-term credit under the C.C.C. credit sales program, or on a strictly commercial basis.

In 1963-64, Turkey was the eighth largest country of destination for Government-financed agricultural exports. Since 1954, the United States has supplied most of Turkey's agricultural imports under P.L. 480, principally Title I. Wheat made up nearly 60 percent and vegetable oils 30 percent of the \$409 million exported under Title I through 1963-64. Feed grains, rice, dairy products, tallow, beef, and poultry were also included.

### Asia

For about a decade Far East agricultural production increased faster than population. In the past 3 years, however, the population explosion has exceeded the advances in food production. West Asia suffered a prolonged drought in 1959-62. Increased food imports to this region have been partially due to food shortages induced by the drought.

The economy of Japan has continued a long record of growth since the end of the postwar reconstruction period in the early 1950's. The Japanese standard of living is the highest in Asia, and import demand is increasing for a greater volume, greater variety, and higher quality of goods.

In fiscal 1963-64, Japan was the leading dollar market for U.S. farm products. Japan has ranked first or second for the past 5 years. Dollar exports in 1963-64 totaled \$727 million, 50 percent higher than a year earlier. Japan was the leading market for cotton, purchasing \$149 million, more than one-fifth of total U.S. cotton exports. Japan was the No. 1 market for feed grains, exports of which totaled \$131 million, nearly twice those of 1962-63. Shipments of

wheat and flour totaled \$127 million, more than twice those of 1962-63. Japan purchased \$21 million of inedible tallow, accounting for 16 percent of U.S. exports of this product. Japan purchased \$12 million of U.S. milled rice compared with less than a million in the previous 5 years. U.S. exports of unmanufactured tobacco, fruits, vegetables, nuts, poultry and other meats, and dairy products also showed substantial increases.

Other important dollar markets in Asia in 1963-64 were Hong Kong, the Philippines, and Israel, whose agricultrual exports until recently were predominantly financed under P. L. 480.

A large part of Asia's food deficit in recent years has been filled under foreign aid programs, which have helped conserve financial resources and have permitted their direction into economic development.

India has been faced with persistent shortages of food supplies because of rapid increases in population and a decline in food production. The government took vigorous action to combat inflation in food prices. Government stocks of wheat and rice were released and sold at subsidized prices. Steps were taken to eliminate restrictions on movement of food from surplus to deficit areas. Privately hoarded stocks were released, and prices were fixed. The government launched a drive for greater imports of food grains.

To assist in relieving the acute shortage of grains, shipments under Title I, P.L. 480, were stepped up. In 1963-64, 160 million bushels of U.S. wheat were shipped under this program, the largest fiscal-year shipments to a single country since the beginning of the sales-for-foreign-currency program in 1954-55. From the signing of the first Title I agreement with India in August 1956 through June 30, 1964, the United States supplied about 850 million bushels of wheat to India under this program. Title I exports of wheat to India in 1964-65 are moving at a substantially higher rate than in 1963-64.

India has been for some years the largest recipient of exports under Government-financed programs. Over 90 percent of U.S. exports of farm products to India during the past 8 years have been under Government programs, primarily sales for foreign currency under Title I. Shipments of wheat made up three-fourths of total Title I exports. Feed grains, rice, cotton, tobacco, dairy products, soybean oil, and canned fruits made up the remainder of the \$1,888 million exports of farm products to India in exchange for foreign currency through June 30, 1964.

Pakistan, the Republic of Korea, and South Viet-Nam continue to be heavily dependent upon U.S. financed agricultural imports. Gains in agricultural production in recent years were not sufficient to offset the rapid growth in population. In South Viet-Nam, increased insurgent operations by the Viet Cong and political uncertainties have hampered economic activity.

U.S. exports of agricultural commodities to Pakistan, virtually all Government-financed, increased from \$10 million in 1954-44 to \$138 million in 1963-64. Sales for foreign currency under Title I made up nearly 90 percent of program shipments. Exports of wheat were nearly two-thirds of the Title I total during the 10-year period. Other major Title I exports were vegetable oils, rice, and cotton, about half of which went to third countries for processing.

The United States is the principal supplier of agricultural commodities to the Republic of Korea with more than 85 percent moving under Government programs during the past 10 years. Sales for foreign currency under Title I supplied nearly half the program shipments, and exports under Mutual Security (AID) programs provided about a third.

Wheat made up two-fifths of the commodities exported under Title I since the signing of the first Title I agreement with South Korea in May 1955. Cotton, feed grains, and rice were other major exports under this program. Cotton accounted for nearly two-thirds of Mutual Security (AID) program exports. Other commodities included wheat, feed grains, tallow, rice, and hides and skins.

U.S. exports of agricultural commodities to South Viet-Nam in recent years have been virtually all Government-financed. During 1954-55 through 1960-61, most of the exports of farm products were under Mutual Security programs. Since the signing of the first Title I agreement with South Viet-Nam in June 1958, Title I exports have increased and during the past 3 years have averaged nearly 70 percent of all Government-financed exports to that country.

Milk, chiefly condensed, and wheat were the principal exports under Mutual Security programs; cotton, tobacco, condensed milk, and wheat flour were most important under Title I.

The achievement of 6 years of continued economic growth has placed Taiwan second to Japan as a Far Eastern country capable of self-sustaining economic growth. Both agricultural and industrial production have expanded, but industry, especially the textile industry, is the most dynamic sector of the economy. Exports of farm products and other U.S. aid have provided the impetus for Taiwan's economic development.

Taiwan is nearly free of dependence on foreign aid. Agricultural commodities will be exported through 1966 under a Title IV agreement with the Government of Taiwan. Title IV private trade agreements may be concluded which would extend exports under this title beyond 1966.

The United States is the principal supplier of Taiwan's substantial imports of farm products. Dollar exports of U.S. agricultural commodities, which made up 10 percent or less of total U.S. agricultural exports to that country in 1954-55 through 1958-59, increased from \$12 million in 1959-60 to \$26 million in 1963-64, when they represented more than 40 percent of U.S. farm product exports to Taiwan.

Most Government-financed exports were under Mutual Security (AID) programs from 1954-55 through 1960-61. In the past 3 years, program shipments were predominantly sales for foreign currency under Title I.

Shipments of raw cotton made up over 40 percent of Mutual Security program exports and about 30 percent of Title I exports through 1963-64. Exports of U.S. cotton under Government programs have helped build Taiwan's textile industry. Wheat was a major export under both programs and soybeans were important under the Mutual Security program.

### Oceania

A high level of economic activity prevailed in Australia and New Zealand in 1963-64. Both countries benefited from generally increased production, higher export prices, and greater demand for their agricultural commodities.

In Australia, record gold and foreign exchange holdings were chiefly derived from agricultural exports and from heavy capital investment in Australian industry. Australia had record wheat and rice harvests in 1962, 1963, and 1964.

Australia has been a dollar market for \$30 million to \$38.5 million (1963-64) of U.S. farm products in the past 10 years. Tobacco is the leading U.S. export, accounting for two-fifths of the total in 1963-64. U.S. cotton exports nearly doubled in 1963-64 from a year earlier and made up nearly 30 percent of the total.

Favorable demand for livestock products and relatively high prices stimulated record exports from New Zealand in 1963-64. Increases in imports and freight costs resulted in an overall trade surplus of only \$15 million at the end of June 1964.

New Zealand annually purchases from nearly \$7 million to over \$8 million of U.S. farm products. A decrease in exports of tobacco, the principal U.S. agricultural export, accounted for the decline in total exports to \$5.2 million in 1963-64 from \$6.8 million a year earlier.

### Africa

In the region north of the Sahara, agricultural production has not kept pace with population growth. The governments of the various countries continue to emphasize crop diversification and expansion of total farm output to meet growing domestic needs and to augment earnings from agricultural exports.

The trend toward national independence continues mostly in the region south of the Sahara. Except during periods of civil strife, the political changes have had no discernible effect upon agricultural production and exports. Agricultural production per capita is steadily increasing in the southern region and for the African continent as a whole.

In the past 5 years, the government of the United States has financed a larger proportion of U.S. agricultural exports to Africa, 33 percent in 1954-55 through 1958-59, compared with 81 percent in 1959-60 through 1963-64.

The United Arab Republic is the principal recipient of Government-financed exports in Africa and the second largest world destination for program shipments. The UAR is the leading agricultural producer in North Africa. Agricultural production is entirely dependent upon irrigation, and yields are not subject to wide variation. The United Arab Republic depends upon imports for about 27 percent of its food supply. The country lacks foreign exchange to purchase all of its needed food imports in the world market. Deficits in certain commodities have largely been supplied by the United States under the Food-for-Peace program for the past 6 fiscal years, as well as during 1955-56. Over 80 percent of the program exports to the United Arab Republic have been sales for foreign currency under Title I. Wheat and flour made up nearly three-fourths of the

total, and feed grains about a tenth. Vegetable oils, tobacco, tallow, rice, dairy products, and beans were also shipped under this program. The United Arab Republic has been second to India as a country of destination for Government-financed exports during 4 of the past 5 fiscal years.

Other major recipients of government-financed exports in Africa in 1963-64 were Algeria, (which ranked seventh as a destination for government program exports) the Republic of the Congo, Morocco, Tunisia, and Western Africa, n.e.c. Program exports to Western Africa, n.e.c. went to Guinea, Senegal, Ivory Coast, Mauritania, Dahomey, Togo, Niger, and Upper Volta.

Dollar exports to Africa have remained at virtually the same level during the past 10 years. The Republic of South Africa is the largest dollar market. U.S. agricultural exports to South Africa in 1963-64 included \$10 million worth of wheat, most of which was exported under the barter program, rice (\$10 million), cotton (\$4.5 million), dairy products (\$4.2 million), and animal fats and oils (\$1.5 million).

### Credit Sales

Export-Import Bank medium-term guarantees of credits extended by U.S. commercial banks and purchases under the CCC credit sales program totaled \$197 million in 1963-64, \$36 million higher than a year earlier. Credit sales are included in exports outside Government-financed programs in this report. Credit purchases increased \$42 million and Export-Import Bank guarantees declined \$6 million in 1963-64 (table 3).

Most of the increase under the credit sales program was in purchases for export to Asia, which were \$66 million in 1963-64 compared with \$24 million in 1962-63. Purchases under the CCC program have increased substantially during the past 4 fiscal years. They totaled \$18 million in 1960-61, \$33 million in 1961-62, \$76 million in 1962-63, and \$118 million in 1963-64.

Japan was the largest purchaser of agricultural commodities under the CCC credit sales program. Japanese purchases included cotton (\$32.2 million), grain sorghums (\$21.7 million), corn (\$1.9 million), and wheat (\$0.5 million).

Medium-term guarantees extended by the Export-Import Bank included \$58.6 million for cotton and \$0.1 million for exports of breeding stock (swine and cattle) to Japan. Guarantees for exports to Hungary included \$11.4 million for wheat, \$4.7 million for corn, and smaller amounts for exports of cotton, soybeans, soybean meal, and dry milk. Export-Import Bank guarantees of exports to Hungary covered only 75 percent of the invoice value of the commodities since cash down-payments of at least 25 percent were required. The guarantee extended by the Bank to Austria covered exports of cotton.

Table 3.--U.S. credit sales of agricultural commodities: Value by country, year ending June 30, 1964  $\underline{1}/$ 

<del></del>	<del></del>		·····
	: Export-Import	CCC	: Total
Country	: Bank loams		. credit
- · · · · · · · · · · · · · · · · · · ·	:and medium-term:		. sales
	: guarantees 2/ :		
Table Amoutine Pourtile	: 2	Thousand dollar	<u>s</u> ~-
Latin American Republica	:		
Chile	:	3,297	3,297
Colombia	:	278	278
Ecuador	:	831	831
Guatemala	:	619	619
Haiti	:	2,245	2,245
Honduras	:	316	316
Mexico		8,902	8,902
Venezuela	:	2,167	2,167
Total Latin American Republics	:	18,655	18,655
	;		
Europe	:		
Austria	: 754		754
Belgium		2,384	2,384
France		720	720
Germany, West		1,248	1,248
Hungary		-,	19,227
Italy		3,560	3,560
Netherlands	•	4,253	•
Norway	•	1,103	4,253
Poland		•	1,103
Spain		9,082	9,082
Switzerland		1,976	1,976
United Kingdom		189	189
Total Europe	19,981	7,800	7,800
10car parope	19,961	32,315	52,296
Asia	<b>.</b>		
Hong Kong		1,415	1,415
Japan	: 58,708	56,340	115,048
Korea, Republic of	:	3,640	3,640
Lebanon	:	100	100
Malaysia		35	35
Philippines, Republic of		4,404	4,404
Taiwan (Formosa)		47	47
Theiland		162	162
Total Asia	58,708	66,143	124,851
On a multi-	•		
Oceania	•		
Australia		501	501
New Zealand		240	240
Total Oceania		741	741
Africa	:		
Libya		248	248
Total Africa	***	248	248
:			
Total	78,689	118,102	196,791

<sup>1/</sup> Credits for relatively short periods repayable in dollars plus interest (covering the financing costs of the lending agency). 2/ Includes disbursements by U.S. commercial banks under Export-Import Bank medium-term guarantees against political and/or financial risk. 3/ Purchases during the period.



### SPECIAL in this issue

U.S. AGRICULTURE'S FIRST YEAR UNDER EEC VARIABLE IMPORT LEVIES

by

### Thomas A. Warden 1/

The European Economic Community (EEC) implemented its variable import levy system for wheat, feed grains, pork, poultry and eggs beginning July 30, 1962. This study examines the effects of the system on imports from the United States during its first full year of operation, calendar 1963.

The variable import levy system. The variable levy system is part of the EEC's Common Agricultural Policy (CAP) provided for in the Rome Treaty of 1957, under which the Community was organized. Under the CAP, prices in the EEC are to be harmonized, and a common external tariff for the 6 member countries is to be imposed in stages, with the target date for integration set at 1970. The 6 countries have recently agreed to advance this date to July 1, 1967, for pork, poultry, eggs, and cereals. The CAP provides for import licenses, refunds on exports, "safeguard" measures, and variable levies. This system is supposed to replace all other existing trade restrictions, including subsidies, quotas, tariff duties, State trading, mixing regulations, etc. in Belgium, France, Italy, Luxembourg, the Netherlands, and West Germany -- the 6 EEC members.

EEC quality regulations were imposed on fruits, vegetables, and wine on July 30, 1962. In addition to quality regulations, a reference price mechanism was established in fruits and vegetables at that time which requires that a countervailing duty be paid equal to the difference between a reference price and the import price when the reference price exceeds the import price. Thus far, the reference prices set on fresh fruits have been below the import prices for U.S. products.

Variable levies on rice were implemented as of September 1, 1964. New regulations providing for levies on beef, veal, and dairy products were implemented on November 1, 1964.

The levy system for grains is based on a series of target prices which are to be harmonized to a common level over a transition period. To insure this target price, national authorities must purchase grains when prices fall between 5 and 10 percent below target prices. These purchases may then be resold on the domestic market at not less than the target price, or exported at world market prices. Threshold prices are set on each grain and wheat flour to protect

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domestic producers from imports. The levy charged is the difference between the threshold price and, for imports from EEC member countries, the free-to-frontier price; for all other countries, the levy is the difference between the threshold price and the standardized c.i.f. price at the point of entry. A fixed amount (montant forfaitaire) is deducted from the levy charge on imports from EEC member countries as an added Community preference. Target, intervention, and threshold prices are set annually, while free-to-frontier prices, c.i.f. prices, and levies are calculated daily.

The levy on products of grain processing (meal, groats, malt, gluten, bran, feeding stuffs, etc.) contains one element based on the levies in effect on the grain and one element of protection for domestic processors. The intra-Community levy for grains and grain products is to be progressively reduced to zero, and a common uniform levy established for third countries.

Intra-Community levies on pork, poultry, and eggs consist of 3 elements:

(1) The difference between the cost of feeding stuffs in the importing country and the corresponding cost in the exporting country -- a difference, calculated and set quarterly, that is to disappear as grain prices are harmonized;

(2) A fixed element to offset other factors in the cost of production -- set annually and calculated on the basis of customs duties during a reference period, and also to gradually disappear over the transition period; (3) A third element -- applicable to imports from non-EEC countries -- originally equivalent to 2 percent of an average import price and to be increased to 7 percent over the transition period. The feed grain differential element will remain a part of the levy on imports from non-EEC countries.

An added feature on grain conversion products (pork, poultry, and eggs) is the sluice-gate price, a minimum import price below which the levy will be increased accordingly if offer prices fall below that level. Sluice-gate prices are calculated quarterly on the basis of feed grain prices in world markets, a feed conversion factor, and other production costs considered to be representative in exporting countries. When offer prices fall below the sluice-gate price, a supplementary levy is charged to cover the difference. Sluice-gate prices apply only to imports from countries outside the EEC. An exception is that an intra-Community sluice-gate price was instituted for pork, but it will disappear along with intra-Community levies. Sluice-gate prices and levies on imports from non-EEC countries were put into effect on pig products (pork cuts, offals, fatbacks, lard, prepared and canned pigmeat, and sausage) on September 1, 1963.

EEC imports.--EEC imports of variable levy commodities from the United States in calendar 1963 fell 6 percent below 1962. The 1963 value was \$477.4 million compared with the 1962 value of \$507.4 million (table 4). The largest decline (-34 percent) occurred in West Germany, which took \$130.4 million, or 27 percent of the total, in 1963 compared with \$197.5 million, or 39 percent in 1962. 2/ The Netherlands became the largest EEC importer of variable levy commodities from the United States in 1963 with \$175.4 million.

<sup>2/</sup> All dollar values are c.i.f., based on par rates of exchange.

Table 4.--European Economic Community imports of variable levy, non-variable levy, and total agricultural imports from the United States: Value by importing country, calendar years 1961-63

:	<del></del>			Chan	
Category and importing country :	1961 :	1962 :	1963 :	1962 from:	1963 from
Catogory and Emptreme transfer	:	:	:	1961 :	1962
	Thousand	dollars	(cif) :	Perc	ent
:			;	;	
Imports of variable levy commodities:			:		
Belgium-Luxembourg	45,306	69,954	55,327	+54	-21
France		38,000	32,996	: +4	-13
Italy		48,516	83,308	-52	<del>+</del> 72
Netherlands	`	153,379	175,433	<b>:</b> +22	+14
West Germany	142,354	197,515	130,364	<b>:</b> +39	-34
Subtotal	450,615	507,364	477,428	: +13	-6
				:	
Variable levy commodities as percent:				:	
of agricultural total		39	36	:	
:	:			:	
:	:			<b>:</b>	
Imports of non-variable levy commod-	}			<b>:</b>	
ities					
	26 200	77 009	74,274	: : -7	+4
Belgium-Luxembourg		71,098 115,220			+17
France		134,434			+5
Italy		124,943			+16
Netherlands	124,640	348,290			+4
West Germany	339,409	340,290	303,727	· TJ	, 4
· · -	849,037	793,985	859,989	6	+8
Subtotal	. 049,037	775,705	032,102	:	. •
Non-variable levy commodities as	*				
percent of agricultural total	: 65	61	64	:	
percent or agricultural content to the	1			·:	
Total agricultural imports 1/	:			:	
	:			:	
Belgium-Luxembourg	: 121,695	141,052	129,601	÷ +16	-8
France	· ·	153,220		: -18	+10
Italy		182,950	225,059	-29	+23
Netherlands		278,322		: +11	+15
West Germany	•	545,805		: +13	-9
	:			:	
Total	:1,299,652	1,301,349	1,337,417	': 0	+3
	:			<u> </u>	

<sup>1/</sup> Agricultural commodities are defined as (1) nonmarine food products and (2) other products of agriculture which have not passed through complex processes of manufacture such as raw hides and skins, fats and oils, and wine. Agricultural totals were calculated using the 3-digit Standard International Trade Classification (SITC).

Sources: Trade statistics of the EEC member countries, Organization for Economic Cooperation and Development Statistical Bulletin, Series C, 1961 and 1962, and United Nations Commodity Trade Statistics, Series D, 1963. Variable levy imports from the United States made up 36 percent of EEC imports of U.S. agricultural products in 1963, which amounted to \$1,337.4 million.  $\underline{3}$ /

The United States was the largest single source of EEC variable levy imports in 1963 -- accounting for 27 percent of the \$1,786 million imported from all sources (table 5). Intra-EEC imports accounted for \$467 million, or 26 percent of the total.

The pattern of EEC imports of U.S. commodities under the variable levy system changed in the first year of the system's operation. Imports of wheat, slaughtered poultry, eggs, and processed grains declined while imports of live poultry, feed grains, feeding stuffs, and products with GATT-bound duties increased. 4/ Imports of slaughtered poultry, eggs, and processed grains by the EEC countries in 1962 were heaviest in the first 7 months in anticipation of higher levies after July 30. After that date, imports of those products were negligible until EEC stocks were depleted. After January 1963, the level of imports was lower than in 1962 or 1961.

Table 6 shows import value declines between 1961 and 1963 for 10 of 23 BTN (Brussels Tariff Nomenclature) classifications and advances for 13 classifications. The 10 that declined made up half of the variable levy system imports in 1961. In 1963, these products made up only one-fourth of the variable levy imports. The 13 commodities that advanced showed a 78 percent increase, with 98 percent of this latter group consisting of feed grains.

Duties on some EEC variable levy commodities are bound by the EEC to the United States in the General Agreement on Tariffs and Trade (GATT). These duties cannot exceed an agreed ad valorem amount. The bound rates were set during the fifth round of tariff negotiations conducted at Geneva in 1961, and will remain in effect, unless the Community takes special action to withdraw them. Four items having a c.i.f. value of \$15.3 million were imported by the EEC in 1963; this value was 2 percent below the 1962 value of \$15.6 million (table 7). Commodities having bound duties were (1) Pigmeat and poultry offals, fresh, chilled, or frozen; (2) poultry livers; (3) canned or prepared pigmeat and poultry meat; and (4) hybrid seed corn. EEC imports of the last 3 items increased between 1962 and 1963; the first item declined in value. Bound-duty commodities accounted for 2 percent in 1962 and 3 percent in 1963 of the value of variable levy system imports from the United States.

The initial impact of the variable levy system on U.S. products was most noticeable in the drop in EEC's imports of slaughtered poultry and wheat flour. Purchases of slaughtered poultry and wheat flour in January-July 1962 were

<sup>3/</sup> Agricultural commodities are defined as (1) nonmarine food products and (2) other products of agriculture which have not passed through complex processes of manufacture such as raw hides and skins, fats and oils, and wine. Agricultural totals were calculated using the 3-digit Standard International Trade Classification (SITC). Sources were the Organization for Economic Cooperation and Development (OECD) Statistical Bulletin Series C for 1961 and 1962, and United Nations Commodity Trade Statistics, Series D for 1963.

Table 5.--European Economic Community imports of variable levy commodities: Value and share of total by origin, calendar years 1961-63

•	196	<u> </u>	:196	2	1963		
Origin :	Value :	Share	Value	Share	Value	Share	
	1,000		1,000		1,000		
:	dollars	Percent	<u>dollars</u>	Percent	<u>doĺlars</u>	Percent	
: United States:	450,615	27	507,364	28	477,428	27	
European Economic:			-				
Community:	397,476	24	372,356	20	466,621	26	
Latin American :			•		,		
Free Trade Asso-:							
ciation <u>1</u> /:	83,054	5	267,456	15	222,876	12	
Canada:	159,696	10	131,961	7	125,820	7	
European Free :	-		-				
Trade Associa: :							
tion;	132,365	8	130,142	7	118,787	7	
Eastern Europe 2/ :	160,319	10	125,058	7	116,537	7	
Africa:	49,212	3	79,367	4	72,706	4	
Yugoslavia:	17,955	1	13,356	1	16,853	1	
Australia and New :	•		•		,		
Zealand:	25,715	1	43,248	2	16,056	1	
Other		11	151,916	9	152,864	8	
Total		100	1,822,224	100	1,786,544	100	

<sup>1/</sup> Argentina accounted for more than 90 percent of EEC imports from the Latin American Free Trade Association.

higher than in the same period in 1961. Except for some unfilled orders, such imports in 1962 virtually ceased after July 30.

Slaughtered poultry.--In 1962, 98 percent of EEC's imports of slaughtered poultry from the United States went to West Germany.

West German imports of slaughtered poultry (excluding offals) from the United States declined 55 percent to 35,264 metric tons in 1963 from 1962 (table 8). Slaughtered poultry fell to 17 percent from 25 percent of the value of West Germany's imports of variable levy commodities from the United States. 5/

<sup>2</sup>/ Bulgaria, Czechoslovakia, East Germany, Hungary, Poland, Rumania and USSR. Source: Trade statistics of the EEG member countries.

<sup>5/</sup> In calendar 1963, West German imports of slaughtered poultry from the United States consisted of: 11,202 metric tons of broilers, (31.7 percent), 6,145 tons of stewing chickens (17.4 percent), 8,349 tons of chicken parts (23.7 percent), 4,821 tons of turkeys (13.7 percent), 4,395 tons of turkey parts (12.5 percent), and 127 tons of geese (0.4 percent). Source: U.S. Agricultural Attache. Bonn.

Table 6.--European Economic Community imports of variable levy commodities from the United States: Value by BTN classification, calendar years 1961-63 1/

	BTN classification and commodity description	1961	1962	1963	: Change from : 1961 to 196
	Imports that declined from 1961 to 1963	1	Thousand dollars	(cif)	Percent
0201	Offals of pigmeat and poultry; fresh, chilled or				:
	frozen 2/	15,905	13,485	11 707	;
0202	Poultry, slaughtered	36, 257	52,365	11,406	: -28
0205	Pigmeat or poultry fat, unrendered	570	213	23,755	: -34
0206	Pigmeat or offals; dried, smoked, or salted:	106	213 16	275	: -52
0405	Eggs in shell	785	548	14	: -87
0405	Eggs not in shell	2,514		773	: -1
1001	Wheat, unmilled	183,100	2,757 76,124	1,808	: -28
1101	Flour of wheat or meslin	6.033	•	73,569	: -60
1501	Rendered edible fat and grease of swine or poultry :	1,305	5,217	2,035	: -66
2302	Bran, sharps, and residues of cereals	468	1,023 922	1,103	: -15
	Subtotal	247,043		435	_; -7
		247,043	152,670	115,173	_: -53
	Imports that advanced from 1961 to 1963				:
105	Live domestic poultry	701	866	3 (00	:
1201	Pigmeat, fresh chilled, or frozen	10		1,680	: +140
203	Poultry livers 2/	301	511	208	: +1980
.002	Rye, unmilled	5,381		670	: +123
.003	Barley, unmilled	16,708	19,534	16,881	: +214
.004	Oats, unmilled	5,907	79,437	33,093	; +98
.005	Corn (maize), unmilled 3/	121,942	18,259	8,408	: +42
007	Miller and other cereals, unmilled	48,920	167,617	236,388	: +94
102	Groats of cereals	187	65,583 158	59,818	: +22
108	Starches	16		297	: <del>+</del> 59
601	Sausages and the like	15	94	108	: <b>+575</b>
602	Preparations of pig or poultry meat 2/			29	· +93
307	Forage and feed additives	1,929	1,317	2,245	: +16
	Subtotal	1,554	1,318	2,430	_: +56
		203,571	354,694	362,255	_: +78
	Total	450,615	507,364	477,428	÷ +6

<sup>1/</sup> BTN: Brussels Tariff Nomenclature.

Source: Trade statistics of the EEC member countries.

 $<sup>\</sup>frac{2}{2}$ / GATT bound duties.

 $<sup>\</sup>frac{3}{2}$ / Includes hybrid seed corn.

Table 7.--European Economic Community imports of variable levy commodities from the United States bound in GATT 1/: Value by importing country, calendar years 1961-63

Importing country	1961	: 1962	: 1963
:	<u>Th</u>	ousand dollars (	<u>cif)</u>
Belgium-Luxembourg France Italy Netherlands West Germany	410 3,711  2,445 11,980	790 2,419 64 2,193 10,490	418 2,845 84 1,130 10,818
Total	18,546	15,596	15,295

<sup>1/</sup> Offals of swine or poultry meat, fresh, chilled or frozen; poultry livers; canned or prepared pigmeat and poultry meat; hybrid seed corn.

Source: Trade Statistics of the EEC member countries.

The U.S. share of West Germany's total slaughtered poultry imports declined to 20 percent in 1963 from 37 percent in 1962. The U.S. share was replaced by increased West German imports from other EEC countries. The EEC share of the West German market rose to 47 percent in 1963 from 35 percent in 1962 (table 9).

Over three-fourths of West Germany's imports of slaughtered poultry from the United States in 1962 occurred in January-July, when they amounted to 61,902 metric tons. A year later they fell to 14,133 tons, a drop of 77 percent from a year earlier and 43 percent below the January-July 1961 amount: (table 10).

Comparison of West German import prices for chickens from the United States before and after implementation of the variable levy system shows that duties more than doubled between July and August 1962. The import price in July averaged about 36 cents per pound (31 cents per pound c.i.f. price, and 5 cents per pound duty). The import price after July 30 amounted to approximately 43 cents per pound (sluice-gate price of 33 cents per pound plus levy of 10 cents per pound). The difference between the July average import price of 30.62 cents per pound and the sluice-gate price set by the EEC is called the "supplementary" levy, which was 2.45 cents per pound in August 1962. This supplementary levy has been changed a number of times since the levy system was adopted. 6/

<sup>6/</sup> See "Agricultural Commodities and the European Common Market," Regional Economic Integration, report by the UN/FAO Director-General, Twelfth Session, Rome, Nov. 16, 1963. Part I, p. 12 and EEC Journal Officiel des Communautés Européennes, several issues.

Table 8.--European Economic Community imports of slaughtered poultry from the United States and from all sources: Quantity and value by country, calendar years 1961-63

Origin and	190	1961		1962 1963		63	Change 1962 te	
importing country	Quantity	Value	Quantity	Value	Quantity	Value	Quantity:	Value
:	Metric	Thousand	Metric	Thousand	Metric	Thousand :		•
:	tons	<u>dollars</u>	tons	dollars	tons	dollars	Perce	ent
From United States							•	
Belgium-Luxembourg:			75	70	121	114 :	+61	+63
France:						;	•	
Italy:			401	284	732	609	=	+114
Netherlands:		591	885	657	574	485 :		-26
West Germany	63,481	35,666	78,979	51,354	35,264	22,547	-55	-56
: :Total:	64,393	36,257	80,340	52,365	36,691	23,755	-54	-55
rom all sources	-						: :	
Belgium-Luxembourg:	173	142	190	164	234	211 :	: +23	+29
France	_ 1. 1	467	653	424	858	532		+25
Italy		4,400	4,807	3,224	4,406	3,301	-8	+2
Netherlands		619	969	718	602	507		-29
West Germany		111,782	212,541	140,892	172,099	118,496	-19	-16
Total	193,718	117,410	219,160	145,422	178,199	123,047	<b>-1</b> 9	-1.
J.S. share of West German :		32	37	36	20	19	: : :	

Source: Trade statistics of the EEC member countries.

Table 9.--West German imports of slaughtered poultry (excluding offals): Quantity and share of total by major suppliers, calendar years 1961-63

	: 196	1	: 196	2	; 1963		
Major supplier	Quantity	Share	Quantity	Share	Quantity	Share Percent	
	: Metric : tons	Percent	Metric tons	Percent	Metric tons		
EEC other than	:						
West Germany	: 58,710	32	73,261	35	80,483	47	
United States	: 63,481	35	78,979	37	35,264	20	
Denmark	•	22	38,492	15	37,408	22	
Eastern Europe	•	10	18,925	9	17,125	10	
Other		1	3,514	4	1,819	1	
Total	: : 184,254	100	212,541	100	172,099	100	

Source: Statistisches Bundesamt, Aussenhandel, Reihe 2.

Table 10.--West German imports of slaughtered poultry (excluding offals) from the United States: Quantity and value

January-July and August-December 1961-63

Year	: Januar	y-July	: August-	December	: Total		
	Quantity	: Value	Quantity	: Value	Quantity	Value	
·	: Metric : tons	Thousand dollars		Thousand dollars		Thousand dollars	
1961 1962 1963	: 61,902	13,758 38,540 9,516	: 38,552 : 17,077 : 21,131	21,908 12,814 13,031	: 63,481 : 78,979 : 35,264	35,666 51,354 22,547	
Percent change from 1961 to 1963	:	-31	: : : -45	-41	: -44	<b>~3</b> 7	

Source: Statistisches Bundesamt, Aussenhandel, Reihe 2.

The West German import price of slaughtered chickens from the Netherlands, however, was 27.87 cents per pound (2.23 DM/kg) c.i.f. in August 1962, 7/ which explains why Netherlands importers were able to transship U.S. poultry to West Germany.

<sup>7/</sup> Statistisches Bundesamt, Preise u. Preisindices für Aussenhandelsgüter. Fachserie M, Reihe 1, Jan. 1963.

West Germany's consumption of slaughtered poultry increased to 301,503 tons in 1963, or 143 percent above 1957, while output rose 63 percent to 122,018 tons (table 11). West Germany's self-sufficiency in poultry meat fell to 40 percent in 1963 from 60 percent in 1957.

Per capita meat consumption in West Germany increased to 139 pounds per year in 1963 from 117 pounds in 1957 (table 12). The largest increase was in consumption of poultry meat, which went to nearly 12 pounds per year in 1963 (9 percent of total per capita meat consumption) from 5 pounds in 1957 (4 percent).

Belgium, France, and the Netherlands have poultry production surpluses over consumption, and output has expanded to higher levels each year. West Germany's output has also increased every year, but not as fast as consumption; consumption fell to 301,503 tons in 1963 from 316,880 tons in 1962 because of higher retail poultry prices, adverse European publicity on the use of additives in the feed of imported poultry, and other demands on consumer disposable incomes.

The introduction of the variable levy mechanism halted a rapid upward trend in West German poultry meat imports from the United States and served to reduce West German imports of U.S. slaughtered poultry to \$22,547,000 in 1963 from a high of \$51,354,000 in 1962. The pre-CAP West German duty for chickens was 15 percent; by the first quarter of 1964, the ad valorem equivalent of the variable levies was 39 percent. West German imports in 1963 fell below the 1961 value by \$13,119,000. In addition, Netherlands imports of U.S. slaughtered poultry in 1963 dropped to \$485,000 from \$657,000 in 1962 and \$591,000 in 1961. The combined West German and Dutch fall between 1961 and 1963 was slightly offset by an increase of \$723,000 in Belgium-Luxembourg and Italy.

The United States made protests on several occasions, both before and after the levy system was put into effect, to the EEC Commission (the Community's executive arm) and to the West German Government about the high level of protection on poultry. The United States tried to obtain a reduction in the levies. When these efforts proved unsuccessful, the United States notified the Community that tariff concessions originally negotiated with the EEC would be suspended on items having a trade value equivalent to the level of U.S. poultry exports. The EEC disagreed with the U.S. value determination; subsequently, it was agreed that a panel appointed by the GATT Council of Representatives would render an advisory opinion on the disputed trade value. After reviewing written and oral presentations from the two parties, the panel rendered an advisory opinion in November 1963 that the value of U.S. trade affected by the restriction on poultry amounted to \$26 million. The United States subsequently suspended tariff concessions on brandy, certain trucks, dextrine, and starches as of January 7, 1964. 8/ The tariff concessions are suspended, not withdrawn, and they can be reinstated any time there is an agreement with the EEC to restore reasonable access for U.S. poultry.

<sup>8/</sup> For a detailed discussion of the U.S.-EEC dispute, see "Dispute Settlement: The Chicken War," by Herman Walker, The American Journal of International Law, Vol. 58, No. 3, July 1964, pp. 671-685.

Table 11.--European Economic Community production and consumption of slaughtered poultry:

Dressed weight by country, calendar years 1957-63

Country :	1957	1958 :	1959	1960	1961	1962		Change in 1963 from 1957
			<u>]</u>	Metric tons	<u>s</u>		:	Percent
:							:	
Production:		46 700	E1 202	54,205	74,617	88,224	97,932	+124
Belgium-Luxembourg		46,720	51,393 259,006	275,789	294,024	301,004	328,996;	
France		234,511	132,905	173,094	197,996	226,981	262,589:	
Italy		118,706 49,080	61,916	77,430	83,326	98,339	105,008;	
Netheriands		87,816	95,981	101,016	109,000	112,990	.22,018:	
West Germany	74,980_	07,010	93,901	101,010	100,000			
Total	: : 482,991	536,833	601,201	681,534	758,963	827,538	916,543	+90
:		<del> </del>		<del></del>				
Consumption:				-1 000	77 050	01 601	90,174	+107
Belgium-Luxembourg	43,500	45,994	50,303	51,982	71,259	81,601 286,308	311,074:	
France	229,971	232,421	256,098	273,380	286,308	235,006	265,987	
Italy	: 106,687	132,086	143,607	181,210	209,015 24,948	32,977	36,379	
Netherlands	: 8,800	12,338	17,055	21,365	291,977	316,880	301,503	
West Germany	124,239	152,044	199,807	238,952	291,977	310,000	JO1, JOJ	
Total	: : 513,197	574,893	666,870	766,889	883,507	952,772	1,005,117	+96
	•					· · · :=		
	<u></u>	<del></del>		Pounds	•		;	
	• •						:	:
Consumption per capita:	· :							TU6
Belgium-Luxembourg	: 10.3	10.8	11.8	12.1	16.5	18.9	20.4	
France		11.4	12.5	13.2	13.7	13.4	14.3	-
Italy		5.9	6.4	8.0	9.2	10.3	11.7	
Netherlands		2.4	3.3	4.1	4.7	6.2	6.7	
West Germany		6.4	8, <u>4</u>	9,9	11.9	12,3	11.5	+117
Total	;	8.2	8.7	10.0	11.4	12.1	12.6	+83
	:							·

Source: Dairy and Poultry Division, FAS.

Table 12.--West German meat consumption: Pounds per capita, by type of meat, calendar years 1957-63

Year	: Pork	: Beef : and : veal	: Poultry :	: Variety : meats : 1/	Other <u>2</u> /	: Total
	:		Pounds per	capita		
957	: : 61.4	39.5	5.3	9.0	1.6	116.8
958	: 63.4	39.2	6.4	9.0	1.5	119.5
959	: 62.0	39.5	8.4	9.5	1.7	121.1
960	: 65.9	42.3	9.9	9.7	1.6	129,4
961	: 67.4	44.0	11.9	9.9	1.4	134.6
962	: 70.5	46.1	12.3	10.1	1.4	140.4
963	: 68.9	47.7	11.5	9.9	1.1	139,1
	:					

<sup>1/</sup> Principally edible offals and luncheon meats.

Sources: Livestock and Meat Products Division and Dairy and Poultry Division, Foreign Agricultural Service.

Wheat flour. -- The Netherlands took 97 percent of EEC's wheat flour purchases from the United States in calendar 1962 and 1963. 9/ Dutch imports of U.S. wheat flour in 1963 fell to 20,776 metric tons, 64 percent below 1962 and 70 percent below 1961 (table 13). The Netherlands imported an average of 65,000 tons of wheat flour per year from the United States in the 5-year period preceding 1961.

The U.S. share of the Netherlands' wheat flour imports for 1961 was 55 percent. This share declined to 32 percent in 1962, when very large purchases of low-quality West German flour for animal feeding were made by Holland. Higher variable levy charges were imposed on flour for animal feeding, which eliminated those imports after July 30, 1962. In 1963, the U.S. share of the Netherlands' imports of flour was 68 percent.

A threshold price of \$146.96 per metric ton was set by the Netherlands on wheat flour for human consumption, effective July 30, 1962. The variable import levy on U.S. wheat flour was \$49.60 per metric ton compared with a duty of \$14.50 before July 30. 10/

1961 106,218 metric tons 1962 86,121 metric tons 1963 57,949 metric tons

Source: U.S. Bureau of the Census.

<sup>2/</sup> Lamb, mutton, goat, and horsemeat.

<sup>9/</sup> Italian trade statistics do not include imports destined for disaster relief, charity, and economic development (See Istituto Centrale di Statistica, Statistica Mensile del Commercio con l'Estero Serie quarta, preface). U.S. exports of wheat flour to Italy and Trieste for relief and charity were:

<sup>10/</sup> Charles S. Murphy, "United States Agricultural Exports and the European Common Market," in Lawrence B. Krause, ed., The Common Market: Progress and Controversy. (Inglewood Cliffs, New Jersey, 1964).

Table 13. -- European Economic Community imports of wheat flour from the United States and from all sources:

Quantity and value by importing country, calendar years 1961-63

Origin and importing country	: 19	61	19	62	: 19	63	Change : 1962 to	
, , ,	:Quantity	: Value	:Quantity	: Value	:Quantity	: Value :	Quantity:	Value
<u> </u>	: Metric	Thousand	Metric	Thousand	Metric	Thousand:		
	: tons	dollars	tons	dollars	tons	dollars:	Perce	n <u>t</u>
From the United States	:					:		
Belgium-Luxembourg	:					:		
France						:		
Italy 1/			462	43	573	49:	+24	+14
Netherlands		5,629	57,042	4,984	20,776	1,986:	<del>-</del> 64	<del>-</del> 60
West Germany		404	1,459	117		:		-100
Total		6,033	58,963	5,144	21,349	2,035:	<b>-</b> 64	-60
	:		<del></del>			<del></del> :		
U.S. as percent of all sources	: 55	67	32	41	68	83:		
•	:							
	:					<del></del> :		
From all sources	:					:		
Belgium-Luxembourg	: 3,051	208	547	80	78	18:	-86	-77
France		36	1,051	62	3,164	231:	+201	+273
Italy 1/		726	3,273	358	2,120	231:	-35	-35
Netherlands		8,393	175,684	11,927	30,559	2,389:	-83	-80
West Germany	01 010	2,862	19,020	2,235	15,391	2,117:	-19	<b>-</b> 5
Total				14,662	51,312	4,986:	<del>-</del> 74	-66
-	:	•	•			:		

1/ Italian imports of flour for relief and charity purposes are not included.

Source: Trade statistics of the EEC member countries.

Ninety-one percent of the 1962 wheat flour imports by the Netherlands from the United States took place before July 30 (table 14). In the first 7 months of 1963, imports from the United States were 8,916 tons, or 83 percent below a year earlier and 79 percent below the January-July 1961 volume.

August-December 1963 imports of wheat flour by the Netherlands from the United States amounted to 11,860 tons, more than double year-earlier purchases but 55 percent below August-December 1961 imports.

The Netherlands produced 790,000 metric tons of wheat flour in 1963, 785,000 tons in 1962, and 760,000 tons in 1961. 11/

EEC wheat flour imports from the United States dropped to \$2,036,000 in 1963 from \$5,145,000 in 1962. The 1962 level was, despite the heavy purchases in January-July, below the 1958-61 average of \$6,685,000, and also below the 1961 total. 12/ Assuming the 1961 imports as the base, wheat flour imports fell \$4,147,000 between 1961 and 1963.

Repeated complaints by U.S. exporters and the U.S. Government to Netherlands and EEC authorities about the high levy charge have not resulted in a lowering of the import levy.

Rice.--The EEC countries imported 87,760 metric tons of rice from the United States in 1963, 18 percent less than in 1962 (table 15). West Germany and the Netherlands together took 81 percent of the total. About four-fifths of EEC's 1963 rice imports from the United States consisted of milled rice (table 16). The U.S. share of EEC rice imports in 1963 was 31 percent. Other major suppliers were Thailand (11 percent), Burma and Cambodia (9 percent each), and Italy (7 percent). Only Italy and France produce rice in the EEC -- Italy produces 85 percent.

<sup>11/</sup> Netherlands data are for delivered tonnage. (Source: Statistisches Amt der Europaischen Gemeinschaften, Industriestatistik, 1964-No. 2).

12/ EEC imports of wheat flour from the United States in 1958-63 were:

YEAR	VALUE
1958	\$6,437,000
1959	6,232,000
1960	7,889,000
1961	6,183,000
1962	5,145,000
1963	2,036,000

Source: EEC Analytical Tables, Import

Table 14.--Netherlands imports of wheat flour from the United States: Quantity and value, January-July and August-December, 1961-63

	: January-July		: August-	December	: Total	
Year	Quantity	Value	Quantity	Value	Quantity	Value
	Metric	Thousand dollars		Thousand dollars	: Metric : tons	Thousand dollars
1961 1962 1963	51,679	3,474 4,489 850	26,524 5,363 11,860	2,155 491 1,134	69,135 57,042 20,776	5,629 4,980 1,984
Percent change from 1961 to 1963		-76	: -55	-47	-70	-65

Source: Centraal Bureau voor de Statistiek, Maandstatistiek van de in-, uit-, en doorvoer per goederensoort.

Table 15..--European Economic Community imports of rice from the United States: Quantity and value by importing country, calendar years 1961-63

	: 1	961 :	19	962	: 19	63
Importing country	:Quantity		Quantity	: Value	:Quantity	: Value
	: Metric : tons	Thousand dollars	Metric tons	Thousand dollars	Metric tons	Thousand dollars
Belgium-Luxembourg		1,739 	5,234 2,626	821 487	13,002 3,532	1,524 508
Italy	: : 17,796	2,311 6,979	12,922 86,505	1,973 11,520	15,183 56,043	2,338 7,955
Total		11,029	107,287	14,801	87,760	12,325

Source: Trade statistics of the EEC member countries.

Table 16.--European Economic Community imports of rice from the United States: Quantity by importing country and composition, calendar year 1963

Importing country	Unmilled	Milled	Broken	Total
		Metric	tons	
Belgium-Luxembourg		5,674	7,328 320	13,002 3,532
Italy	791	12,905 50,577	1,487 5,466	15,183 56,043
West Germany		69,156	14,601	87,760

Source: Trade statistics of the EEC member countries.

On September 1, 1964, rice was brought under EEC's variable levy system. A common threshold price was set at \$142.00 per metric ton on husked rice, and \$96.60 on broken rice. 13/ The threshold price was set on the basis of October 1963 - February 1964 import prices for California rice. Thus, the effect of the levy system on U.S. rice exports will depend upon the future relationships between prices of Italian rice and c.i.f. prices of U.S. rice.

Rice bran, along with other products of grain milling, was subjected to the variable levy system on July 30, 1962. The Netherlands, taking most of the EEC imports of rice bran from the United States, imported 3,355 metric tons in 1961, 5,415 tons in 1962, and 4,115 tons in 1963. These imports by the Netherlands were duty-free before July 30, 1962; ad valorem rates in October 1963 were between 10 and 20 percent. 14/

Conclusions.—Since the imposition of the variable levy system, EEC imports of agricultural products from the United States have shifted from imports of slaughtered poultry, eggs, and grain products toward imports of feed grains. West Germany's slaughtered poultry and the Netherlands' wheat flour imports from the United States from 1961 to 1963 together declined \$17,266,000 in the first full calendar year (1963) of variable levy operation. Other commodities which came under the variable levy system (i.e., wheat and eggs) were affected also by price changes, increased production, or some other change in EEC demand. Therefore, the higher variable levy charges were not the only factor in reducing EEC imports from the United States.

The future effects of the variable levy system will depend on the EEC common policy toward target and threshold prices for grains. 15/ The EEC member countries now have different target and threshold prices for grains, resulting in levies low enough to permit imports from the United States.

Relatively high target and threshold prices could not only adversely affect a considerable export market for U.S. grains through higher levy charges, but could also have a stimulative effect on French production, which may in the future displace U.S. and other grain exporters in the EEC market.

The export refund (or subsidy) feature of the Common Agricultural Policy (financed from levy receipts) can also affect U.S. exports to non-EEC countries. Products can be sold at lower prices in markets competing with U.S. products.

<sup>13/ &</sup>quot;The Common Rice Policy of the European Economic Community," UN/FAO Monthly Bulletin of Agricultural Economics and Statistics, Vol. 13, No. 4, Apr. 1964. These threshold prices apply to nonproducing countries.

<sup>14/ &</sup>quot;Rice Bran: Utilization and Trade," UN/FAO Monthly Bulletin of Agricultural Economics and Statistics, Vol. 13, No. 1, Jan. 1964.

<sup>15/</sup> On December 15, 1964, the EEC Council of Ministers agreed to adopt unified grain prices for the 6 member countries effective July 1, 1967. For a discussion of the potential effects on U.S. exports, see Hans G. Hirsch "The Uniform Grain Price in the EEC," Foreign Agricultural Trade of the United States, Feb. 1965, pp. 5-11.

The EEC Council of Ministers adopted variable levy regulations for beef, veal, and dairy products on November 1, 1964. The United States exports some beef and veal, butter, and dried milk to the EEC, and these products will be affected by these policies. 16/ The duties on variety meats of cattle, hogs and sheep are bound in GATT, and will not be subject to variable levies in excess of the bound rate of 20 percent ad valorem. 17/ Tallow and lard (inedible hog grease) for industrial use have bound duties of 2 percent and 3 percent ad valorem, respectively. Tallow for food use has a bound ad valorem rate of 10 percent, and lard for food use had a sluice-gate (minimum import) price of \$222.00 per metric ton from October to December 1964. Hides and skins and sausage casings are bound duty-free under GATT.

The EEC has considered imposing variable levies on sugar, which would affect U.S. exports of canned fruits containing cane or beet sugar.  $\underline{18}$ /

EEC imports from the United States of GATT-bound duty-free commodities (principally soybeans, cotton and linters, oilcake and meal, raw hides and skins, linseeds, and bristles) had a c.i.f. value of \$445.5 million in 1963. An additional \$214.3 million of EEC imports of agricultural commodities from the United States in 1963 had GATT-bound ad valorem duties. Commodities with bound ad valorem duties were unmanufactured tobacco, tallow, animal offals, soybean and cottonseed oil, some fresh fruits, dried fruits and vegetables, fruit and vegetable juices, and honey. Fresh fruits without GATT-bound duties include lemons, limes, winter oranges, apricots, berries, cherries, table grapes, peaches and plums. Dried fruits and vegetables without bound duties include dates, figs and onions.

<sup>16/</sup> EEC imports of cattle, fresh beef, and fresh veal from the United States in 1963 totaled \$152,000. EEC imports of butter, cheese and milk from the United States amounted to \$14,986,000.

<sup>17/</sup> Stuart Lerner, "The EEC Rounds Out Its Common Agricultural Policies," Foreign Agriculture, Foreign Agricultural Service, U.S. Department of Agriculture, Mar. 2, 1964, and Martin Gerrity, "How the EEC's Beef and Cattle Regulations Operate," Foreign Agriculture, Jan. 4, 1965.

<sup>18/</sup> Estimated sugar content in U.S. exports of canned peaches, canned pine-apples, and canned fruit cocktail to the EEC in 1963 amounted to 11,590 metric tons, valued at \$1.0 million. See Hans G. Hirsch, "European 'Common Agricultural Policy' on Sugar" Foreign Agricultural Trade of the United States, June 1964.



## SPECIAL in this issue

### U.S. AGRICULTURAL IMPORTS GAINED 2 PERCENT IN CALENDAR 1964

bу

### Dewain H. Rahe 1/

U.S. agricultural imports for consumption totaled \$4,082 million in calendar 1964, 2 percent above 1963 (tables 17 and 18). The import picture in 1964 was dominated by a rise in imports of complementary (noncompetitive) products, while imports of supplementary (partially competitive) products declined. The gain in complementary imports was due mainly to higher prices for coffee. The decrease in imports of supplementary products reflected a sharp decline in beef and yeal, dutiable cattle, and cane sugar. Part of the value decline in cane sugar stemmed from lower world prices.

Nonagricultural imports totaled \$14.5 billion in 1964 up 12 percent from 1963. In the past decade there has been a general value rise in imports of nonagricultural commodities, while imports of agricultural commodities have changed little.

### Supplementary Products

Imports of supplementary products totaled \$2,097 million in 1964, 9 percent below 1963 (figure 1). Sharp declines in dutiable cattle, beef and veal, and cane sugar accounted for most of the import drop. Part of the \$152 million value reduction for cane sugar imports in 1964 was the outcome of lower prices. Small increases in value were noted for imports of fruits, vegetables, nuts, oilseeds and products, and tobacco.

### Animal and animal products

Dutiable cattle.--Imports of dutiable cattle fell to 529,000 head in 1964 from 834,000 in 1963. Imports have been declining for the past 3 years. Imports were a record 1,232,000 head in 1962, when Mexico and Canada shipped large numbers to the United States because of drought conditions. The sharp decline since 1962 is attributed to a lower price in the United States and a relatively small number of cattle in Mexico and Canada available for export to the United States. Mexico accounted for about 64 percent of the dutiable cattle imports into the United States; Canada accounted for the remainder.

<sup>1/</sup> Agricultural Economist, Trade Statistics and Analysis Branch, Development and Trade Analysis Division, Economic Research Service.

Table 17.--U.S. agricultural imports for consumption: Value by commodity, calendar years 1963 and 1964

Commodity	: 1963 :	1964	Change
	: Million	dollars	Percent
<u>Supplementary</u>	:	:	•
Animals and animal products:	:		
Animals, live	81.	56	-31
Dairy products		62	+13
Hides and skins	<b>5</b> 9	71	+20
Meats and meat products		432	-20
Wool, apparel		115	+4
Other	45	48 :	+7
Total animals, etc	893	784	-12
Cotton, excluding linters	24	21	-12
Truits and preparations		124	+19
Grains and preparations	43	49 :	+14
Nuts and preparations		73 :	+7
Dilseeds and products	148	161 :	+9
Sugar, cane		458 :	-25
lobacco, unmanufactured	99	110 :	+11
Vegetables and preparations		103 :	+13
Other	211	214	+1
Total supplementary	; 2,292	2,097	<b>~</b> 9
Complementary	<b>.</b>	:	
Bananas	82	127	+55
Coffee	957	1,200 :	+25
Cocoa beans	135	131 :	-3
Rubber, crude, natural	197	201 :	+2
lea	58	60 :	+3
Vool, carpet	115	30 :	-22
Other	175	176:	+1
Total complementary	1,719	1,985	+15
	: <del></del>		
otal imports	4,011	4,082 :	<del>+</del> 2

# U.S. IMPORTS OF SUPPLEMENTARY AGRICULTURAL COMMODITIES

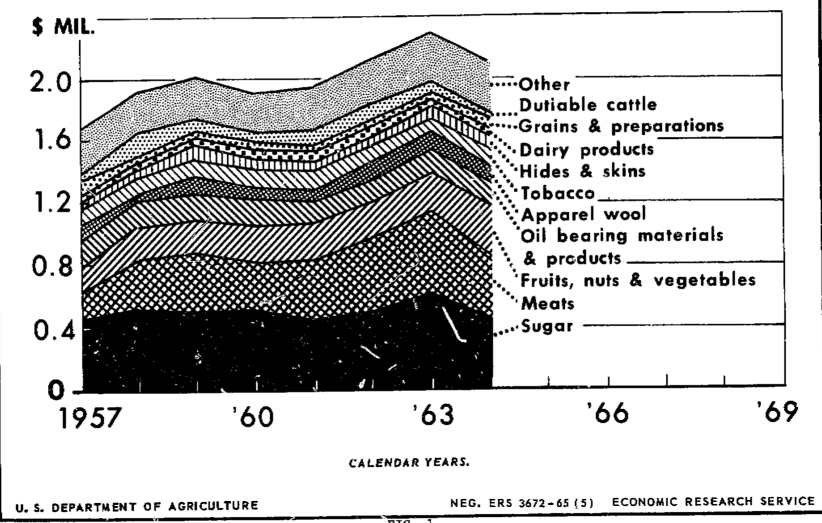


FIG. 1

<u>Dairy products</u>.--U.S. imports of dairy products advanced to \$62 million in 1964 from \$55 million in 1963. The increase was mainly in casein, which advanced to \$20 million from \$16 million. Imports of cheese, cream, and condensed milk gained slightly. Cheese imports accounted for about 63 percent of total dairy imports.

Meat. -- U.S. meat imports were characterized by a significant decline to \$432 million in 1964 from \$542 million a year earlier. The decline resulted primarily from sharply reduced imports of boneless beef. Pork imports were close to year earlier levels.

Imports of beef and veal fell to 800 million pounds from 1,104 million in 1963 -- a drop of 28 percent. There was a significant shift in 1964 in the pattern of world beef trade. West European demand for imports increased greatly because of the relatively small production and higher incomes there. Argentina exported less beef in 1964 because of a prior drought and the buildup of its herds. Although the United States has voluntary agreements with Australia, New Zealand, Ireland, and Mexico to limit shipments of fresh, chilled, or frozen beef to the United States, imports from these countries were considerably below the agreed levels. Most U.S. beef imports were used for manufacturing purposes to make such products as prepared hamburgers, luncheon meats, and frankfurters.

Imports of pork totaled 211 million pounds in 1964, about the saws as in the previous year. About two-thirds of the pork imports were canned hams and shoulders, mainly from Denmark, Poland, and the Netherlands. In addition, a considerable volume of fresh meat -- amounting to \$14 million in both 1964 and 1963 -- was imported from Canada.

<u>Hides and skins.--U.S.</u> imports of hides and skins advanced to \$71 million in 1964 from \$59 million in 1963, nearly all due to a sharp increase in sheep and lamb skins. Demand for leather products has expanded considerably in the past year. Nearly all of the imports into the United States supplemented the relatively small domestic commercial output. Sheep and lamb skins alone accounted for half of total imports of hides and skins.

Apparel wool.--U.S. imports of apparel wool declined to 148 million pounds (actual weight) in 1964 from 166 million in 1963. Value increased to \$115 million from \$111 million because of higher prices. In recent years a large shift has occurred from wool to synthetic fibers in the clothing industry. In 1964, textile producers relied more heavily upon stocks accumulated in prior years.

### Cotton

U.S. imports of cotton, excluding linters, totaled 118,000 bales in 1964 compared with 132,000 in 1963. Imports of cotton, except short Asiatic, are regulated by quotas. Long-staple imports are limited to 95,000 bales on an August 1-July 30 year. Imports of upland cotton (under 1-1/8 inches) are limited to 30,000 bales on a September 19-September 18 year. Year-to-year variations in cotton imports usually reflect the filling of the quota in different periods in the quota year.

### Grains and preparations

U.S. imports of grains and preparations increased to \$49 million in 1964 from \$43 million in 1963. The steep rise in imports of barley to \$16 million from \$8 million in 1963 dominated the increase. Imports of most other grains and preparations were smaller, especially oats and wheat grain. Imports of wheat are regulated under Section 22 of the Agricultural Adjustment Act of 1934 as amended, while imports of other grains are unrestricted.

### Sugar

U.S. imports of cane sugar fell to 3.6 million short tons from 4.5 million a year earlier, and value declined to \$458 million from \$611 million. Part of the value decline resulted from a 6 percent drop in average prices. Imports accounted for slightly over two-fifths of total U.S. sugar consumption.

### Oilbearing materials and products

Imports of oilbearing materials and products totaled \$161 million in 1964 compared with \$148 million in 1963. The increase reflected a substantial gain in imports of copra and coconut oil. Other gains were in olive oil, palm kernel oil, rapeseed oil, tung oil, sesame oil, and poppy seed. Declines were noted for palm oil, cacao butter, babassu oil, castor oil, corn oil and sesame seed. A considerable part of the oil imported by the United States contained special properties not available from domestically produced oils. Imports of oilbearing materials and products have been relatively stable in the past few years, while exports have increased substantially. In the 1930's the United States was a net importer, but in recent years the United States has been a net exporter of oilseeds and products by a wide margin. This reflects a substantial gain in world demand for vegetable oils and protein meal. Foreign production has not increased fast enough to meet the additional foreign demand.

### Vegetables and preparations

U.S. imports of vegetables and preparations advanced to \$103 million from \$91 million in 1963. A substantial portion consisted of fresh products imported during the domestic offseason from Mexico and Central American Republics. Most of the increase in 1964 came from substantial gains in imports of fresh tomatoes and white potatoes.

### Tobacco

U.S. imports of unmanufactured tobacco totaled 169 million pounds in 1964, about the same as in the previous year. However, value rose to \$110 million from \$99 million, reflecting mainly a rise in the price of cigarette tobacco. Imports of scrap tobacco increased in both quantity and value. Imports accounted for about 10 percent of total tobacco used in the United States. Imported tobacco is blended with domestic tobacco to produce the aroma and taste desired by U.S. smokers.

### Fruits and preparations

U.S. imports of fruits and preparations increased to \$124 million in 1964 from \$104 million in 1963. Larger imports of olives, canned mandarin oranges,

cantaloupes, grapes, and citrus juices accounted for most of the rise. Like vegetables, many fresh fruits are imported during the domestic offseason.

### Complementary Products

Imports of complementary agricultural commodities rose to \$1,985 million in 1964 from \$1,719 million a year earlier (figure 2). Substantial gains in coffee accounted for most of the overall increase in complementary imports. Smaller value advances occurred for bananas, crude rubber, and tea. The increase in coffee reflected higher prices, as quantity actually declined slightly from the previous year. Declines were noted for imports of cocoa beans and carpet wool. Complementary products accounted for nearly half of total agricultural imports in 1964.

### Bananas

Imports of bananas rose to \$127 million in 1964 from \$82 million in 1963. Most of the value increase resulted from a change in the import valuation of bananas in 1964. The quantity totaled 3,430 million pounds in 1964 compared with 3,485 million a year earlier. The principal suppliers were the Central American Republics -- mainly Costa Rica, Honduras, Panama, and Guatemala -- and Ecuador.

### Coffe<u>e</u>

Imports of coffee increased to \$1,200 million in 1964 from \$957 million in 1963. Coffee prices increased sharply after January 1964 because of frost damage to Brazil's crop. Production in Brazil in 1964 declined 22 percent from a year earlier. Over 80 percent of U.S. imports came from Latin America, principally Brazil, Colombia, Guatemala, and Mexico. There has been an increase in coffee imports from Africa in recent years, especially British East Africa and Angola. Coffee trade is regulated by the International Coffee Agreement, of which the United States is a member. The objectives of the Agreement are to stabilize international prices and to provide adequate supplies to the consuming countries at reasonable prices.

### Cocoa beans

U.S. imports of cocoa beans declined to 597 million pounds in 1964 from 631 million in 1963. Value declined to \$131 million from \$135 million a year earlier. Principal suppliers were Ghana and Nigeria, the Dominican Republic, Brazil, and West Africa. Cocoa bean prices have been relatively low in recent years because of large world production. Cocoa prices have fluctuated widely from year to year because of sharp changes in production and generally small carryover stocks.

### Carpet wool

Imports of carpet wool fell to 144 million pounds in 1964 from 213 million a year earlier. Relatively high prices for carpet wool in 1964 weakened U.S. demand. In addition, the carpet industry shifted to greater use of synthetic fibers in carpet manufacturing. Principal suppliers were New Zealand and Argentina, which accounted for about two-thirds of U.S. imports of carpet wool. Other major suppliers were the United Kingdom, Pakistan, Iraq, and Syria.

# U.S. IMPORTS OF COMPLEMENTARY AGRICULTURAL COMMODITIES

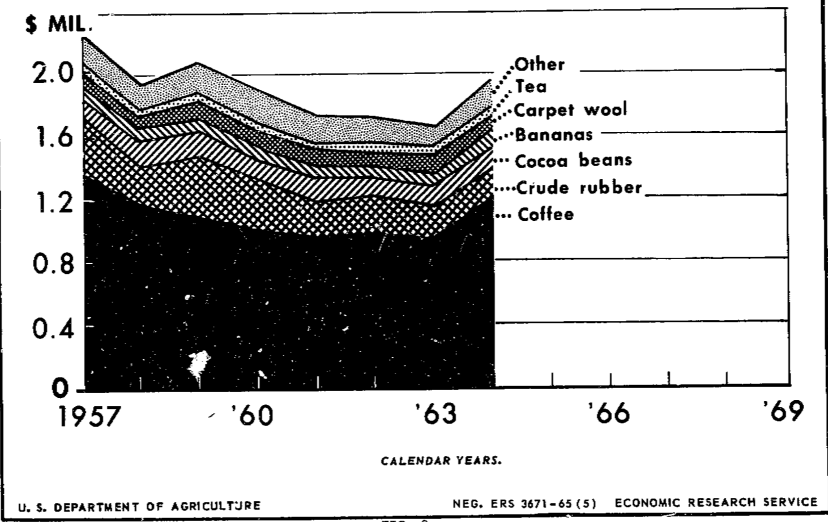


FIG. 2

### <u>Tea</u>

U.S. imports of tea rose to 132 million pounds in 1964 from 126 million in 1963. Value also increased slightly. Principal suppliers were Ceylon, India, Indonesia, and British East Africa.

### Hard fibers

Imports of hard fibers declined to 128,000 short tons from 144,000 a year earlier. The decline reflected smaller imports of sisal and henequen. Imports of other hard fibers, such as abaca and manila and kapok, increased slightly in 1964. In recent years, there has been a substantial demand for hard fibers in making baler and binder twine. There has also been some switch to synthetic fibers in twine production. Principal hard-fiber suppliers were Mexico, Pakistan, and the Philippines.

### Rubber

Imports of crude natural rubber rose to 988 million pounds in 1964 from 850 million a year earlier. Value increased slightly -- to \$201 million from \$197 million. Imports of crude natural rubber in 1964 were encouraged mainly because of reduced prices. Principal suppliers were Malaysia, Liberia, and Indonesia. Crude natural rubber accounted for slightly over one-fifth of total rubber use in the United States in 1964 compared with over four-fifths in the early 1950's.

Table 18.-- U. S. agricultural imports for consumption: Quantity and value by commodity, 1963 and 1964

Commodity imported	: :: :Unit:	Year ended December 31 1/				
SUPPLEMENTARY				Value		
	: :	<u> 1963 :</u>	<u> 1964 :</u>	1963 :	1/	
	: :			1,000	1,000	
ANIMALS AND ANIMAL PRODUCTS	: :	<u>Thousands</u>	<u>Thousands</u>	<u>dollars</u>	<u>dollars</u>	
Animals, live:	: :	:				
Cattle, dutiable	:No. :	834	529	67,589	41,724	
Cattle, free (for breeding)	.:No. :	19	18	6,475	6,446	
Horses	.:No. :	4	. 3	6,431	6,848	
Other (including live poultry)			2/	815	<u>996</u>	
Total animals, live	.: :			81,310	56,014	
	: :	:				
<u>Dairy products</u> :	: :					
Butter	.:Lb. :	746	665	361	362	
Cheese -	: :	:				
Blue-mold	.:Lb. :	3,910	4,249	1,941	2,136	
Cheddar	.:Lb. :		2,479	969	805	
Edem and Gouda	.:Lb. :	7,489	6,770	3,279	3,117	
Pecorino	.:Lb. :	17,507	16,638	9,019	10,420	
Swiss	.:Lb. :	: 16,522	16,679	8,774	9,206	
Other	:Lb. :	34,447	31,063	13,273	13,808	
Total cheese		83,032	77,878	37,255	39,492	
Casein or lactarene	.:Lb. :	87,878	108,452	15,794	20,313	
Other			2/	1,879	2,332	
Total dairy products	.: :			55,289	62,499	
• -	:	•				
Hides and skins, raw (except furs):	: :					
Calf skins		6,230	6,468	2,268	2,566	
Cattle hides			13,639	2,162	2,180	
Goat and kid skins			21,133	15,797	13,842	
Sheep and lamb skins		52,605	62,377	21,442	32,489	
Other 3/			41.472	17,192	20.375	
Total hides and skins, raw			145,089	58,861	71,452	
	:				1.142	
Meat and meat products:	± :	•				
Beef and veal -	:	:				
Fresh, chilled, or frozen	.:Lb. :	986,211	705,611	315,642	228,599	
Other		118.239	94,790	37,872	32,344	
Total beef and weal			800,401	353.514	260,943	
Mutton, goat, and lamb			44,743	18,320	10,256	
Pork -	:	:	449.42	10,500	,0,2,0	
Fresh, chilled, or frozen	. :Lb. :	37,036	39,187	13,828	14,222	
Hams & shoulders, canned cooked .			140,535	98,413	94,263	
Other			30,902	18.032	18.493	
Total pork			210.624	130,273	126,978	
Sausage casings			2/	17,279	17,415	
Other (including meat extracts)	.:Lb.	86,169	74,911	22,602	16,502	
Total meat (except poultry)				541,988	432,094	
man / dana / ha hamman i cana a hamman i cana a ha						
Poultry products:	•					
Eggs, dried, frozen, or preserved	Lb	5	12	7	41	
Eggs in the shell			2,295	•	1 200	
Poultry meat				954	1,208	
Total poultry products			208	451 1,412	583 1,802	
sacar boarm's broaucon		,			ontinued -	

Table 18.-- U. S. agricultural imports for consumption: Quantity and value by commodity, 1963 and 1964 - Continued

	; ;	Yes	r ended Dec	amber 31 1/	
Commodity imported	:Unit:_		tv :	VAIU	
SUPPLEMENTARY	*OHLU-	1963 :		1963 :	1964
	<del></del>			1,000	1,000
		Thousands	Thousands	dollars	<u>dollars</u>
Wool, ummanufactured (except free):	: :	25,011	22,168	14,491	15,478
201- 40 5619	• • • • • • •	441 113	98,050	73,593	74,836
Dinny then 5618	**Ann**	114,442	27,780	23,238	25,082
045		26,661	147.998	111.322	115.396
Total wool, unmax ufactured	.:GLb.:	166,114	141 9770		
10 was House	: :				
Other animal products:	: :		12	2,911	2,440
Pages hoofe horns, unmid.	.:LTon:	45	43	11,029	11,349
Descript or propared		2,777	3,035	1,237	1,624
Fats, oils, and greases	.:Lb.		11,225		6,046
Feathers, crude	.:Lb.:		3,834	4,543	3,792
Gelatin, edible	.:Lb.	~,,,,,	7,660	4,097	8,097
Gelatin, edible	.:Lb.	11,634	10,186	8,093	677
Hair, unmanufactured	Lb.	_ / _ /	4,917	394	
Honey	:		2/	10,622	10,963
Other	:			42,926	44,988
Total other animal products	• • • •	:			-4. 017
	•	·		893,108	784,245
Total animals and products					
proper and	:	•			
VEGETABLE PRODUCTS	•	•			
Cotton, unmanufactured (480 1b.):	.D-3	. 132	118	24,009	21,484
0.11			•	3.863	
7.1—1mm		· · · · · · _		27,872	25,574
Total cotton and linters	:DELE	• <u> </u>			
	:	•			
Fruits and preparations:	٠,	1,66	3 1,159	5,996	4,248
The second of the SU ID.	:Bu.				
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Company (IC) The Language exercises the		- · · · - · · · ·			· · · · -
35-3					
Olima in bring	******	**			
O menderin. Canned			0 58,62		
Pineapples, canned, or preserved	:Lb.				
			12,59	2,39	
			2/	28,29 - 104,00	
Other	:	- : <u></u>	<u></u>	104,00	1 <u> </u>
Total Iruits and preparations	:	:			
	:	:	_		n 45 717
Grains and preparations:	: Bu	.: 6,2	15 11,85	5 7,89	15,742
Barley grain (48 lb.)	: Our		98 93	7 5,07	6 4,592
Barley grain (45 15)	·Bu	9	50 96		
O monto (56 lb-)				8 4,01	
0.4		• •		.7 12	29 581
D#		• • • • • •	58 1,41	6 8	53 1,800
P	, , , , , , , , , ,	•			09 5,704
In conde domestic use too in	.,				71 161
179 . \$ . \$7	~ ~	₩ ¢ ₽	2/	13.3.	41 15,765
		- · <u>-</u> ,		12 5	77 48,624
Total grains and preparations .		- ·			Continued -
<u>-</u>					

Table 18.-- U. S. agricultural imports for consumption: Quantity and value by commodity, 1963 and 1964 - Continued

Commodity imported		Year ended December 31 1/					
SUPPLEMENTARY	:Unit						
· <del></del>		1963 :	1964 :	1963 :			
M.A	: :	•	<b>.</b> .	1,000	1,000		
Nuts and preparations:	•	Thousands		dollars	<u>dollars</u>		
Almonds	.: Tp.	193	384	127	214		
Brazil nuts			29,892	6,595	8,075		
Cashew nuts			69,615	29,404	33,498		
Coconut meat, fresh, or prepared .	.:Lb. :	131,069	131,206	15,706	16,704		
Pistache nuts	.:Lb. :	13,737	10,837	7,348	5,665		
Other	.:	2/	2/	8,643	8,556		
Total nuts and preparations	.: :	****		67,823	72,712		
- •	: :	:					
Oilseeds and products:	: :	1					
Oils, edible and inedible -	:	:					
Cacao butter	.:Lb.	16,479	13,366	8,220	6,560		
Carnauba wax			12,793	5,434	5,408		
Castor oil			96,394	10,575			
Coconut oil			397,139		9,755		
Olive oil, edible				38,927	47,526		
		. ,	66,886	12,549	17,851		
Palm oil			6,257	2,108	628		
Palm kernel oil			85,128	10,065	10,500		
Tung oil			29,149	6,280	6,329		
Other	.:Lb. :	37,750	<u>25,800</u>	6,195	5,212		
Total oils (except essential)	.:Lb. :	696,697	732,912	100,353	109,769		
Oilseeds ~	: :						
Copra			547,517	38,093	43,133		
Sesame seed	.:Lb. :	25,320	24,815	3,694	3,602		
Other			31.884	2.246	1.799		
Total cilseeds			604,216	44.033	48.534		
	: :		30001210		40.72		
Protein meal (oilcake and meal)	. T.b.	107 - 530	90,298	3,170	2,495		
Total oilseeds and products			1,427,426	147.556	160,798		
orranged and biodecap :::::		11/10122	1 444 / 4440	1476270	100.776		
Sugar and related products:	: :						
Cane sugar	. 077	, ,,,,	2 504	640 664	150 105		
			3,591	610,661	458,425		
Molasses, unfit for consumption			266,421	43,026	34,093		
Other			2/	7,127	6,522		
Total sugar and related products	.: ;			660,814	499,040		
	; ;						
Vegetables and preparations:	;;						
Canned mushrooms	.:Lb. :	13,868	10,870	7,187	5,659		
Canned tomatoes, paste, and sauce	.:Lb. :	116,429	94,661	12,194	11,866		
Fresh or dried -	; ;				-		
Cucumbers	.:Lb. :	61,155	51,416	3,707	4,740		
Garlic	.:Lb. :	20,460	18,133	3,995	2,608		
Onions	.:Lb. :	45,645	43,052	2,754	2,446		
Potatoes, white		73,359	273,540	1,909	6,325		
Tomatoes, natural state			249,208	20,926	27,693		
Turnips and rutabagas			99,668				
Pickled vegetables				1,683	2,059		
		14,650	16,876	2,285	2,547		
			201 /00	~ ~~~			
Tapioca, tapioca flour, cassava	.:Lb. :	244,438	294,420	9,125	9,566		
Tapioca, tapioca flour, cassava Other	.:Lb. :	244,438	294,420 2/	25,426	27,847		
Tapioca, tapioca flour, cassava	.:Lb. :	244,438		25,426 91,191			

Table 18 -- U. S. agricultural imports for consumption: Quantity and value by commodity, 1963 and 1964 - Continued

	: :		r ended Dece	mber 31 1/	
Commodity imported	:Unit:	Quant		Valu	1964
SUPPLEMENTARY	: _ :	<u> 1963 :</u>	1964 :	1963 :	
				1,000	1,000
out	: :	Thousands	Thousands		dollars
Other vegetable products: Feeds & fodders (except oilcake)			2/	14,955	19,052
Reeds & Lodders (except offcers)	Th.	5,129	6,101	5,078	6,717
Hops	·LTon:	77	129	13,128	10,311
Jute and jute butts, unmid	·Gol ·		20 <b>,</b> 6 <del>9</del> 3	19,440	22,909
Malt liquors			2/	13,183	13,687
Manager and greenhouse Stock		<i>=</i> /	76,164	20,125	16,305
Soute field and garden		100,00	47,242	7,432	7,893
Spicos	ILD. i	20922	168,749	98,977	109,741
TARRADA NUMBERNICACULTEC	· · · Tro ·	1019021	15,705	53,966	62,287
\$12		******	2/	11,180	9,684
Ohban	,,,; (	·_ <del>&amp;/</del>		257,464	278,586
Total other vegetable products	; ;			2711404	
	•	3		1,399,300	1.312.467
Total vegetable products	:			1,377,300	10010000
10001 108000000 to am		:		2,292,408	2 006 712
Total supplementary imports	:			2,292,400	2.070.712
TOTAL Supprementary amparas and	:	3			
	:	:			
COMPLEMENTARY	•	:			
OMP DEMENDANCE		:			-01 -01
	. :Lh.	: 3,485,407	3,429,849	81,968	126,509
Bananas	a) •I3	. 3.159.260	3,026,631	956,875	1,200,281
Coffee (including into Puerto Ric	•T.h	6,300		7,378	7,382
Coffee essences, substitutes, etc	DU.			135,154	130,788
Cocoa or cacao beans				19,459	23,061
Cocoa and chocolate, prepared				22,125	20,702
Tomara harbs, roots, etc	:LD.	a 1191441	2/	22,304	23,230
Ferential or distilled oils		• ≝/		37,150	35,265
Palanc wamenufactured	· · · : Prou	144		197,396	200,629
Bubban, crida	ilu	. 0,00		27,212	
Cally wars	,			32,089	
Spines		* (7771)		5 <b>8,23</b> 6	
Man		, ,, ,		114,698	
that manufactured ifree in 60	יטעט: • (ממ		143,863		
Other complementary products	:	:_2/		6,757	10.50
Ofust combinatement by oggette	:	:			4 005 77
Total complementary imports	!	<u> </u>		1,718,801	1.985.72
LOCAT COMDISMANOSTA Importos	:	:			
	•				
	;	1			
THE PART OF THE PA	•			4,011,209	4,082,43
TOTAL AGRICULTURAL IMPORTS		: <del></del>			
	•	•		13,002,539	14.539.06
TOTAL NONAGRICULTURAL IMPORTS		` : <del></del>	<del></del>		
	;	•		17.013.748	18,621,50
TOTAL IMPORTS, ALL COMMODITIES .	:	· ·			

<sup>1/</sup> Preliminary. 2/ Reported in value only. 3/ Excludes the weight of "other hides and skins," reported in pieces only.



### SPECIAL in this issue

### EXPORTS COMPARED WITH IMPORTS, 1963 AND 1954

A surplus of U.S. agricultural exports over agricultural imports for consumption was realized for the fifth consecutive calendar year in 1964. Farm exports exceeded imports by \$2,265 million, 44 percent higher than the \$1,573 million surplus for the year before (table 19).

Agricultural exports rose by 14 percent to \$6,347 million in 1964 from 1963, while imports increased by 2 percent to \$4,082 million.

Commercial farm exports increased 17 percent to \$4,632 million, while agricultural exports under Government programs gained slightly to \$1,715 million from \$1,631 million in 1963. Commercial agricultural exports alone exceeded agricultural imports by \$550 million in 1964. Moreover, commercial sales were \$2,535 million above supplementary (partially competitive) imports.

Net exports (exports minus imports) in 1964 were greater than in 1963 for the following commodities in order of dollar magnitude: wheat; feed grains; rice; oilseeds, oilcake and oilcake meal; cotton; tallow; vegetable oils; lard; butter; fresh fruits other than citrus; variety meats; hides and skins; and dried milk. These gains more than offset value declines for the following products in which the United States was a net exporter in 1964: tobacco; wheat flour; poultry meat, eggs and egg products; citrus fruits; vegetables and preparations; prepared feeds and fodders; canned fruits and juices; dried fruits; grains and preparations other than wheat, feed grains and rice; and condensed and evaporated milk. Shipments of food for relief and charity, consisting mainly of wheat and wheat flour, nonfat dry milk, butter oil, corn meal, bulgur, and rolled wheat, were down \$5 million from the previous year.

On the import side, supplementary commodities accounted for \$2,097 million (51 percent) of U.S. agricultural imports in 1964, compared with \$2,292 million (57 percent) in 1963. The decline in supplementary imports resulted from reduced imports of sugar, fresh or frozen beef and veal, canned pork and beef, and live animals. At the same time, the United States exported more of these products in 1964 than in 1963. Lower sugar imports in 1964 reflected both a decline in quantity taken and relatively lower world sugar prices. Smaller imports of fresh and frozen beef and veal followed voluntary agreements by the major suppliers to reduce their beef and veal exports to the United States. In addition, there was a shift in the pattern of world meat trade toward Western Europe, reflecting increased demand and higher prices there. Relatively low U.S. feeder cattle prices led to fewer cattle imports. Supplementary commodities that showed net import increases in 1964 over 1963 included apparel wool, specialty cheeses, and "other fruits and preparations" consisting chiefly of dates, melons, berries, jellies and jams.

Table 19 .- U.S. agricultural exports and imports for consumption: Value by commodity calendar years 1963 and 1964

	<del></del>	1963	:		1964_1/
	:	:	Net :	Ť	: Net
Commodity	Exports :	Imports :	+ exports :	Exports :	Imports :+ exports
			<u>- imports :</u>		:- imports
:	1,000	1,000	1,000 :	* .	1,000 1,000
EXPORTS AND :	<u>dollars</u>	<u>dollars</u>	dollars :	<u>dollars</u>	<u>dollars</u> <u>dollars</u>
SUPPLEMENTARY IMPORTS :			:		
:			ro 400 :	26 +06	56,014 -19,818
Animals, live, including poultry.:	28,128	81,310	-53,182 :		
Lard	48,531	2/	+48,531 :		
Tallow:	104,477	35	+104,442		48 +154,306 71,452 +21,242
Hides and skins, raw	74,577	58,861	+15,716 :		71,452 +21,242 228,599 -211,447
Beef and veal, fresh or frozen:	6,241	315,642	309,401 :	17,152	26,643 -25,675
Beef, canned, including corned:	776	35,398	-34,622 :		94,263 -92,472
Pork, canned		98,413	-97,058 :		61,762 +33,052
Other meats, excluding poultry:		72,399	+5,776 :		1,802 +72,325
Poultry mest, eggs and egg prods.:	74,665	1,412	+73,253		362 +50,263
Butter		361 37 355	+19,383	50,625 3,890	39,492 -35,602
Cheese		37,255	-33,822 :		164 +20,654
Milk, condensed and evaporated:		90 150	+21,399 : +56,944		131 +76,825
Milk, dried, whole and nonfat:		159	+56,944 -96,965		115,396 -112,108
Wool, unmfd., excluding free:		111,322	+559,333	4 '	25,574 +664,677
Cotton and linters, unmfd:	587,205	27,872	+1,131,620		5,704 +1,332,373
Wheat grain			+129,812		161 +128,798
Wheat flour	129,983	171 129	+177,957		581 +204,772
Rice			+778,974		20,021 +833,261
Feed grains	792,672	13,698	+33,813		22,157 +25,207
Other grains and preparations:		19,270 3,170	+121,785		2,495 +142,015
Oilcake and oilcake meal	/	14,955	+47,582		19,052 +45,221
Other feeds and fodders			+461,956		48,534 +560,613
Oilseeds		44,03. 100,353	+84,964		109,769 +136,698
Vegetable oils, expressed:		98,977	+304,128		109,741 +303,091
Tobacco, unmanufactured		67,823	-46,289		72,712 -45,552
Nuts and preparations	/	5,067	+60,385	4 4 . 4	6,136 +59,483
Citrus fruits		23,189	+27,664		25,721 +34,077
Other fresh fruits		7,703	+34,725		7,336 +34,259
Dried fruits		52,732	+57,452		64,912 +39,503
Canned fruits and juices		15,312	-8,058		19,672 -12,495
Other fruits and preparations		610,661	-609,710		458,425 -457,466
Sugar		91,191	+81,035		103,356 +53,015
Vegetables and preparations	440 444	7:9:171	+202,387		+197,695
Food for relief or charity	, 501		/2029J51	:	
EXPORTS AND	- 1			:	
COMPLEMENTARY IMPORTS	•			:	
*-*	:			:	
Silk, raw	: 0	27,212	-27,212		22,456 -22,408
Wool, unmfd., free in bond		114,698	-114,698		90,198 -90,198
Bananas, fresh	: 0	81,968	-81,968		126,509 -126,509
Cocoa or cacao beans	: 0	135,154	-135,154		130,788 -130,743
Coffee	31,653	956,875	-925,222	: 35,469	1,200,281 -1,164,812
Toa	: 1,100	58,236	-57,136		59,735 -58,567
Spices	2,273	32,089	-29,816	2,812	34,908 -32,096
Rubber, crude		197,396	-196,512	: 5,404	200,629 -195,225
Other agricultural 3/	: : 178,152	389.309	-211 <u>.157</u>	203,217	398,747 -195,530
Total agricultural	:	4,011,209	+1,573,034	: 6,346,950	4,082,438 +2,264,512
Total nonagricultural	: : <u>17.337.447</u>	13,002,539	+4,334,908	: 19,640,284	1/.539.063 +5.101,223
				I	18,621,501 +7,365,733

<sup>1/</sup> Preliminary.
2/ Less than \$500.
3/ Includes both supplementary and complementary commodities.

Complementary (noncompetitive) U.S. imports had a value of \$1,985 million in 1964, or 49 percent of the value of all agricultural imports. Complementary imports amounted to \$1,719 million in 1963. Increases occurred in the import values of coffee, crude rubber, bananas, tea, and spices. The increase in the value of coffee imports was the result of higher prices. Complementary imports that declined in 1964 from a year earlier were cocoa beans, carpet wool, and raw silk. Cocoa bean imports were lower as processors drew down stocks in anticipation of lower prices following the large crop in 1964. Carpet wool and silk imports have been declining in recent years with the growing importance of synthetic fibers in U.S. production.



# **Export Highlights**

### JULY 1964-MARCH 1965

U.S. agricultural exports totaled \$4,479 million in July-March of fiscal 1964-65 compared with \$4,557 million for the same period a year earlier (table 20). March exports advanced sharply to a record \$696 million from \$524 million for the same month in 1964. The relatively strong showing in March reflected unusually heavy shipments following settlement of the longshoremen's strike. Exports in January and February were down substantially because of the strike. Large exports in November and December in anticipation of the strike and the high level of exports in March, along with expected heavy movements for the rest of fiscal 1964-65, will minimize the effects of the strike.

July-March increases occurred in exports of inedible tallow, hides and skins, dairy products, corn, soybeans, flaxseed, vegetable oils, and oilcake and meal. These increases were more than offset by declines in exports of wheat, cotton, tobacco, vegetables, and poultry meats.

Exports in July-March were at an annual rate of \$6.0 billion. The year's export picture is being dominated by substantial declines in wheat, cotton, and tobacco and smaller reductions in vegetables and preparations, and poultry meat. The sharp advances in exports of soybeans, edible vegetable oils, and oilcake and meal will offset much of the above decline. July-March exports of feed grains continued strong; they may total somewhat above the record of last year.

### Animals and animal products

Exports of animals and animal products increased by 8 percent in value in July-March of fiscal 1964-65 over a year earlier. They totaled \$585 million compared with \$544 million the year before. The improvement resulted from substantial gains in exports of animal fats (mainly inedible tallow), hides and skins, and dairy products. Exports of poultry products, meats and meat reducts, and lard were somewhat below year-earlier levels.

Exports of dairy products advanced to \$158 million in July-March from \$141 million a year earlier. A substantial part of the increase took place in July-December, when there were large exports of CCC butter to Western Europe. In addition, exports under Government-financed programs continued large.

Exports of meats and meat products continued strong in 1964-65, although slightly below the level of a year earlier when Western Europe and Canada imported large quantities of fresh pork. This year, however, more U.S. beef has been going to Europe to help improve its continued limited supply and satisfy the increased demand. Exports of variety meats continued at a record level due to increased U.S. slaughter rates and attractive prices.

Table 20.--U.S. agricultural exports: Value by commodity, July-March 1963-64 and 1964-65

•	July-	-March :	
Commodity	1963-64	1964-65 <u>1</u> /	Change
:	Million	dollars :	Percent
Animals and animal products:	:		
Dairy products $\underline{1}/\ldots$		158 :	+12
Fats, oils, and greases		172 :	+18
Hides and skins		68 :	+17
Meats and meat products		84 :	-2
Foultry products		52 :	-13 -4
Other		51 585	-4 +8
Total animals, etc. $1/$	244	303	то
· •		:	
			1/
Cotton, excluding linters		450 :	-14
Fruits and preparations	:	217 :	+1.
Feed grains, excluding products:		663 :	+6
Rice, milled		132 :	
Wheat and flour		908 :	-18
Other		45 :	-8
Total grains, etc	1,933	1,748	-10
		:	
Oilseeds and products: Cottonseed and soybean oils 2/	: : 1 <b>1</b> 7	191	+63
Soybeans		441 :	+13
Protein meal		138 :	+66
Other		65 :	+65
Total oilseeds, etc. 2/		835	+41
wat and a second of the second	346	304	-12
Tobacco, unmanufactured		112	-12
Vegetables and preparations	239	228	-5
Total exports	4,557	4,479	-2

<sup>1/</sup> Excludes Title III, P.L. 480 donations of butter and ghee, which are in-

cluded in "Other" agricultural exports.

2/ Excludes Title III, P.L. 480 donations, which are included in "Other" agricultural exports.

Exports of hides and skins advanced to 12.5 million pieces in July-March from 11 million a year earlier. Plentiful U.S. supplies at relatively low prices and smaller foreign production were principal reasons for the gain. Moreover, demand for leather products is strong in the industrialized countries of Western Europe and Japan because of gains in disposable incomes.

Exports of tallow totaled 1.5 billion pounds in July-March, slightly above the year-earlier level. However, value increased to \$117 million from \$88 million because of higher prices. Foreign demand for fats and oils continued strong because of limited production and increased incomes.

Exports of poultry products declined to \$52 million from \$60 million, partly due to the longshoremen's strike. However, exports have also been hampered by the trade-restrictive effects of the EEC's variable levy system.

### Cotton

Exports of cotton and linters totaled 3.4 million bales in July-March compared with 4.0 million for the like period in 1963-64. The reduction was due to larger free world production, a drawing down of large stocks in some major importing countries, and a decline in consumption in some major textile manufacturing countries. Moreover, man-made fibers continued to offer strong competition to U.S. cotton in a number of major importing countries. The principal outlets for U.S. cotton were the EEC, Japan, and Canada.

### Grains and preparations

Exports of wheat declined to 511 million bushels in July-March from 623 million a year earlier, when they were unusually large because of increased demand in Western Europe and the Soviet Union following poor harvests. This year, a substantial part of the wheat exports has gone to the newly developing countries, especially India, which has a severe shortage of grains because of a poor harvest in 1964.

Rice.--Exports of rice totaled 18.6 million bags in July-March compared with 22.4 million a year earlier. Exports this year have been substantially lower to India and Indonesia. However, for all of fiscal 1964-65, exports are likely to about equal the record of the previous year.

Feed grains.--Exports of feed grains totaled an estimated 12.5 million metric tons compared with 11.9 million a year earlier. Demand continued strong in the industrialized countries of Western Europe and Japan. The EEC accounted for about two-fifths of U.S. feed grain exports in July-March. Japan took about one-sixth. The continued rise in incomes and modern dietary standards in the industrialized countries has stimulated demand for livestock products. In turn, this has generated larger feed grain requirements. In recent years the United States has accounted for about half of world feed grain exports.

### Fruits and preparations

Exports of fruits and preparations totaled \$217 million in July-March, up slightly from the level of a year earlier. Increases in exports of canned pineapples, fruit

cocktail, fresh grapes, berries, and pears were about offset by declines in raisins and currents, fruit juices, oranges, lemons, and frozen fruits. Exports should gain somewhat in the coming months owing to larger supplies of some products, along with somewhat lower prices.

### Oilseeds and products

Exports of oilseeds and products increased to \$835 million in July-March from \$637 million. The increase included all major products, particularly soybeans, edible vegetable oils, and protein meal. The strong demand for oilseeds stemmed from the demand for protein meal for the fast-growing livestock industries in Western Europe and Japan. Demand for U.S. vegetable oils is strong this year because of reduced olive oil production in the Mediterranean Basin and the uptrend in consumption of vegetable oils. Moreover, foreign production has not kept pace with increased demand in recent years.

U.S. exports of soybeans advanced to 157 million bushels in July-March from 143 million for the same months a year ago. Western Europe accounted for a substantial part of the increase. However, exports have also increased to Japan, although its purchases from Communist China have been increased. Japan has been endeavoring to strengthen its trade relations with Communist China.

U.S. exports of cottonseed and soybean oils advanced to 1.5 billion pounds in July-March from 1.1 billion a year earlier. The increase reflected a gain in shipments under Government-financed programs as well as commercial sales for dollars.

Exports of oilcake and meal advanced to 1.8 million short tons in July-March from 1.0 million for like period a year earlier. Demand for protein meal has been unusually strong in Western Europe in the past year because of increased livestock production and a shortage of grains. Moreover, in recent years, farmers in Western Europe and other industrialized areas have been emphasizing greater efficiency in meat production, which requires the use of high protein feeds.

### Tobacco

U.S. exports of unmanufactured tobacco fell to 366 million pounds export weight in July-March from 427 million pounds for the like months of 1963-64. Exports have been facing greater competition from Rhodesia this year. Rhodesia's flue-cured production in 1964 increased 60 percent over 1963, and prices were down substantially. Most of the July-March decline in exports was in flue-cured leaf; exports of Burley, Maryland, and other types increased slightly. The major foreign outlets for tobacco were the United Kingdom, West Germany, and the Netherlands.

### Vegetables and preparations

U.S. exports of vegetables and preparations declined to \$112 million in July-March from \$122 million a year earlier. The decline was associated with smaller exports of dry edible beans. U.S. production of dry edible beans was down considerably in 1964, and quality was not as good as in previous years. Exports

of other vegetables and preparations showed relatively little overall change. Because most exports of vegetables and preparations come from California and the Southwest, the longshoremen's strike had little overall effect on them.

EXPORTS TO THE EUROPEAN ECONOMIC COMMUNITY, JULY 1964-FEBRUARY 1965

Agricultural exports to the EEC totaled \$860 million in July-February of 1964-65 compared with \$911 million in the previous year (table 21). Before the strike at East Coast and Gulf ports, they had run 12 percent ahead of the year before. Commodities subject to the EEC system of variable levies as well as those not subject to the variable levies registered declines in July-February.

Exports subject to variable levies totaled \$276 million in July-February compared with \$311 million a year earlier. The decline in the variable levy commodities reflected mainly the decrease in exports of wheat. In the previous year, EEC imported large quantities of wheat because of reduced production and lower quality in the EEC area. However, much of the decline in wheat was offset by a substantial rise in exports of feed grains. Exports of feed grains this year were encouraged by smaller production of coarse grains in EEC, the growing live-stock industry, and smaller use of wheat in livestock feed this year. Declines were noted also for rye, rice, wheat flour, lard, pork, broilers and fryers, and stewing chickens. Increases occurred for turkeys and canned poultry. Exports of canned poultry were not affected by the variable levies, since they are bound in GATT at 21 percent ad valorem.

Exports of commodities not subject to the variable levies totaled \$584 million in July-February compared with \$600 million a year earlier. Before the strike, exports of non-variable levy commodities were 17 percent above the level of a year earlier. In July-February, increases occurred for variety meats, tallow, oilcake and meal, and vegetable oils. Exports continued near the levels of a year ago for soybeans, fruits, and vegetables. U.S. cotton exports to the EEC this fiscal year were adversely affected by the large free-world cotton production, a drawing down of cotton stocks, a decline in cotton consumption, and larger imports of cotton textiles. U.S. tobacco exports have been meeting increased competition from Rhodesia. Flue-cured tobacco production in Rhodesia increased by 60 percent and prices were down sharply from the previous year. In addition, tobacco inventories in the EEC are relatively large this year. Exports of oilseeds -- especially soybeans, protein meal, and vegetable oils -- were stimulated by the small olive oil production in the Mediterranean Basin, increased demand for protein meal for the expanding livestock industries, and continued limited foreign supplies of oilseeds and products. About one third of U.S. soybean exports in July-February were destined for the EEC.

Table 21.--U.S. agricultural exports to the European Economic Community: Value by commodity, February 1963-65 and July-February of fiscal years 1962-63 through 1964-65 1/

		February		Ju	ly-Febru	ary
Commodity	1963	1964	1965		_	1964-65
•			1,000	dollars		•
Variable levy commodities 2/:						
variable levy commodities Z/:						
Feed grains	34,786	644ء21	33,083	188,928	188,504	227,412
Rice, milled	2,537			-	7,370	
Rye grain	3,281	458		-	5,223	
Wheat grain	3,926		_	28,468	69,721	
Wheat flour 3/	2,062	798		7,564	6,630	•
Lard	449		•••			
Pork, except variety meats:	145		_	274	1,555 7,215	
Poultry and eggs:		J,,	•	214	1,210	238
Broilers and fryers	1,324	878	304	10,359	8,165	4. 024
Stewing chickens	332	442	384	2,655	5,194	4,834
Turkeys	807	585	614	7,036	7,953	3,075 9,258
Other fresh poultry:	2	43	55	271	265	645
Canned poultry 4/	276	339	95	946	1,727	2,164
Eggs:	310	195	98	1,226	1,637	903
Total poultry and eggs:	3,051	2,482	1,550	22,493	24,941	20,879
Total	50,237	38,955	35,497		311,159	276,436
: :					<del></del> -	
Non-variable levy commodities:						
Cotton, excluding linters:	12,353	32,974	6,202	63,329	142,549	97,331
Fruits and vegetables:	7,204	5,209	6,410	67,375	65,141	60,810
Soybeans	19,518	20,706	11,422	119,161	126,077	123,183
Tallow	1,618	2,763	3,220	13,728	19,620	22,325
Tobacco, unmanufactured:	6,401	5,410	635	66,095	70,007	60,454
Variety meats	2,262	2,531	1,068	10,784	15,967	18,568
Vegetable oils, expressed:	198	2,391	4,760	5,382	15,550	24,830
Other	17,245	12,808	<u>5</u> /6,000	109,044		5/176,167
Total	66,799	84,792	<u>5</u> /39,717			<u>5</u> /583,668
cotal EEC	117,036	123,747	<u>5</u> /75,214	729,901	910,705	<u>5</u> /860,104

<sup>1/</sup> Compiled from U.S. Bureau of the Census data.

<sup>2/</sup> Classified for identification of commodities subject to the variable levies which were put into effect on July 30, 1962. The classification is designed to show the overall change in exports of these commodities rather than to measure the impact of the variable levies on exports of these commodities.

<sup>3/</sup> Exports of wheat flour to Italy include donations under Titles II and III of P.L. 480.

<sup>4</sup>/ Import duty for canned poultry is bound under the General Agreement on Tariffs and Trade at 21 percent ad valorem.

<sup>5/</sup> Partly estimated.

Table 22.-- U. S. agricultural exports: Quantity and value by commodity, February 1964 and 1965 and July-February 1963-64 and 1964-65

		·	Februa			:	:July-February 1/				
Commodity exported :	: Vo1t:				ue	· Quant	ilty :	Vel			
<u></u>		1964	1965 :		1965	1963-64	1964-65		1964-65		
ANIMALS AND ANIMAL PRODUCTS	: ; ! ;		Thousands	1,000 dollara		Thousends	Thousands	1,000 dollars	1,000 dollars		
Cettle	No.	2	4	869	1,209 :	19	28	7,867	9,146		
Foultry, live -			*	/	1,9207	.,	Ε.,	13001	2 9 1494		
Baby chicks (chickens)	No.	2,256	2,467	721	672	18,071	16,138	5,684	5,46		
Other live poultry		2/	2/	38	150		2/	823	1,40		
Other	:	<u> 2/</u>	2/	380	579		2/ 2/	3.512	4.39		
Total animals, live:	:			2.008	2,610		M	17.886	20.40		
1						<del> </del>		<del></del>			
tiry products:	;				:	1					
Anhydrous milk fat, including donations:	Lb. :	1,208	622	618	36B :	17,332	14,229	7.841	€,37		
Butter, including donations	Lb. :	4,544	10,502	1,462	4,442	69,116	101,529	23,638	42,34		
Cheese, including donations			694	394	335 :	10,985	5,669	3,579	2,77		
Infants' and distatic foods, chiefly milk:	Lb. :	797	1,319	513	1,037		9,817	5,073	6,44		
Hilk and cream -	:				- 1		_	•			
Condensed and eveporated, incl. donations.:	Ĺb. :	6,160	7,649	1,20,	1,613 :	75,598	69,829	13,781	14,61		
Dry, whole milk and cream	Lb. :	786	1,232	280	554 :		9,144	7,664	3,95		
Tresh	Gal. :	68	59	100	87 :		717	986	87		
Monfat dry, including donations:	Lb. :		29,481	8,038	3,870 :	708,898	594,421	56,606	56,44		
Other	:	_2/	2/	333	199 :	2/	_2/	2,090	3,06		
Total dairy products:	t			12,945	12,505			122,258	136,88		
<b>:</b>	1										
te. cile, and eresses: :					:	:					
Lard	Lb. :	52,304	29,862	5,366	3,154 :	400,946	352,264	36,998	37,58		
Tellow -	:				:	<b>:</b>		•	-		
Edible	Lb. :		160	34	20 :		3,090	215	353		
Inedible	Lb. :	128,278	173,439	8,853	15,638 :	1,106,962	1,299,673	72,842	101,67		
Other animal fats, oils, and greases	Lb. :	28,262	<u>6,730</u>	2,165	778 :		150,071	13,772	13,42		
Total fats, oils, and greases	Lb. :	209,174	210,191	16,418	19,590 :	1,681,754	1,805,098	123,827	153,02		
1	;										
et and mest products:	:	4.504			:						
Beef and weal	LD. :	1,901	2,581	940	2,553:		41,988	8,421	17,29		
Pork	15, t		′,011	6,035	1,227:		47,448	33,181	13,40.		
Saumage camings	LD. :	1,378		1,032	349 1	13,596	7,679	7,615	4,78		
Veriety meats (edible offsls)	LD.	17,338	11,191	3,566	2,976:		137,928	23,257	29,38		
Other, including meat extracts	10. I	1.054	1.313	467	545 :		11,507	3,615	4,58		
Total meet and products (except poultry) .:	LD. :	40,184	22,539	12,040	7,650 1		246,550	76,289	69,44		
rultry products:	:				:						
Term deled and otherwise account	**				1	A			_		
Eggs, dried and otherwise preserved: Eggs in the shell - ;	LO. :	138	141	141	104 :	2,893	2,084	2,984	2,31		
Hatching attraction of the court -	7 	Con	845								
Other		695	813	765	734 :		4,188	5,174	4,54		
Poultry meet -	DOE. 1	117	127	44	48 ı	2,592	1,407	987	501		
		** **	B 045						-		
Chickens, fresh or frozen	LD, 1	12,937	7,359	3,287	1,781:		89,148	29,568	20,70		
Turkeys, fresh or frosen	1. Gd		2,200	829	715:		33,705	10,091	12,05		
Other, fresh or frosen	LD. 1	459	576	153	226 :	-,	4,967	1,148	1,67		
Canned and otherwise preserved	PD. 1	1,651	600	387	204 1		12,503	3,785	3,13		
Total poultry products	;			5,606	3,812:	*****		53,737	44,93		

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Table 22.-- U. S. egricultural exports: Quantity and value by commodity, February 1964 and 1965 and July-February 1963-64 and 1964-65 - Continued

	ı		Februa	ev 1/			July-Febra		
Commodity experted	: Unit	Quant	it <del>y</del>	Val:		Quant		<u> </u>	1964-65
commonts, expenses	:	1964 :	1965	1964	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1963-64 :	1964-65 :	1963-64 :	1,000
	:			1,000	1,000 :			1,000	
U.s. anderel modduněst	•	Thousands	Thousands	dollars		Thousands	Thousands	dollare	dollara 1,02
her animal products: Feathers, cruds or dressed	.:Lb.	182	81	172	108 :		1,227	1,159	4,68
Gelatin, edible	.tLb.	284	258	616	1 <del>9</del> 7 :		2,281	4,705	1,47
Hair, raw or dressed (except wool)	.:Lb.	471	306	168	77 :		3,941	1,419	58,61
Hides and skins, raw (except furs) 2/	. : No.	1,378	1,008	6,779	5,086 :		10,601	51,592	96
Coney	ılıb.	1,420	273	264	65 :		4,869	3,428	2,19
fool, umanufactured	rG.Lb.	251	729	295	804 :		1,992	7,570	13.9
Cher	.:	. 2/	2/	1,732	1,203 ;		2/	11,432	82.9
Total other animal products	1			10,025	7,540 1			81,305	02,7
Total other animal produces		·			- 1			500	200 £
	•			59.043	53,707			475,302	509.6
Total enimals and enimal products	,,	` <u> </u>				1			
CONTRACT TO THE CONTRACT	;	:			1	<b>!</b>			
VEGETABLE PRODUCTS	:	•				1			601.6
tton, umanufactured:	.00-1-	570	181	74,150	24,614	3,491	2,851	457,894	374,5
Cotton	· DD-1-	27	13	727	413	205	149	5,560	4.1
Linters	. DD.1.		194	74,877	25,027	3,696	3,000	463,454	378,6
Total cotton and linters	': UDSTE	: <del></del>				:			
	•	•				:			
uits and preparations	1								_
Canned -	١		15,533	1,965	2,265	106,544	115,966	17,250	18,0
Fruit cocktail	.:Lb.	: 11,141		1,209	2,203		182,300	20,068	19,5
Peaches	.:Lb.	: 10,50	21,656	95	110		4,358	871	8
Page	,iLD.	1 513	599	759	409		69,018	8,370	10,1
Pinastoles	.:Lb.	1 4,519	2,753	620	338		27,948	4,319	4.
Print	,,:LD.	13,221_	1.586	4.648	5.325		399,590	50,878	53,3
Total canned fruits	;Lb.	1 30.044	<u> </u>	4,040		<u> </u>	27,125		
Deterior	1	;	9,842	1,628	1,657	61,823	71,560	13,052	13,
Prines	!Lb.	7,421		1,257	860		80,219	15,929	14,:
Referre (detail seasan)	126.	6,367	4,867		546		12,845	4,164	4,4
Other	:up.	1,134	1,582	404	3,063		164,624	33,145	31,
Total dried fruits	:lb.	14,922	16,291	3,289	2,002	100100	10410		
Peach _	:		/	2 200	2,767	153,322	151,849	13,658	13,
intiat	ıLb.	: 39,662	31,608	3,287	2,101		13,189	1,851	2,
Parties	!LD.	: 233	259	53	880		102,214	7.017	6,
Granafruit	.,:LD.	: 16,030	18,344	996			189,017	16,212	18,
Granes	.,ilp.	3,812	4,392	424	514		118,105	11,591	9.
Legona and limes	ILD.	: 11,497	6,633	891	656		219,959	22,900	20,
Opening and tengerines	.,tlb.	: 41,510	27,610	3,374	2,582		52,229	3,286	4,
Page	.,:Lb.	1,708	3,040	186	279		100,323	6,260	6,
Other	:Lb.	1,269	899	124	150		946,885	82,775	82,
Total fresh fruits	Lb.	1 115,721	92,785	9,335	7,892		240 too2		¥-1
Boul & Indoor	ŧ	:		_		1 0 506	4 540	2,547	1.
Grapefruit	:Gel.	1 385		418	188		1,569	12,322	10,
Orange	(Ga.)	1 733		1,931	1,515		4,069	7,874	7,
Other	:Ge1.	956		1,137	633		7,888		19.
Total fruit juices	(Ga)	2,074	1,259	3,486	2,336		13,526	22,743	17:
Total fruit juides	Lb			104	65		5,767	1,682	3,
Other		1 2/	2/	486		; 2/	2/	3,518	192
Total fruits and preparations				21,348	18,947	,		194,741	Contin

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Table 22. -- U. S. agricultural exports: Quantity and value by commodity, February 1964 and 1965 and July-February 1963-64 and 1964-65 - Continued

			Februar	v 1/	1	July-February 1/				
	1 1	Our-A		Valu		Quant		Velu	10/1/5	
Commodity exported	: Unit:	Quant: 1964	1965		1965	1963-64 :	1964-65	1963-64 :		
	1 1		1797	1,000	1.000 :			1,000	1,000	
	: :		Thousands	dollars	dollars :	Thousands	Thousands	dollara	dollars	
rains and preparations:	: :	THOUSEHUS	<u> </u>					10.011	39.579	
Feed grains and products -		6,553	2,477	7,525	3,037 :		35,808	42,911	419,71	
Barley grain (48 1b.)	, i Du.	33,462	40,149	46,716	57,890 :	313,901	307,532	427,469		
Communication including domails (20 ID./	.:00.	11,093	5,999	13,480	7,638	75,826	63,860	93,369	76,80	
Grade compleme [56.7h.]	,։ու. ։	(11,07)	213	13 _	15:		2,922	2,808	1,98	
0-4 (12 1b )	.:m. :	1,275	1,226	67,734	68,580 :	10,832	10,256	566,557	538.08	
Makah Pand madada	· iti · TOII		1,299	322	196 :		47,053	3,323	2,96	
Walk and Floors, including barley malt	,;bp, i	79400	3,125	104	126 :		27,149	957	1,11	
An and health		. ~,~-,		1,902	702 :		2,896	14,390	11,11	
Command individual donations	.: 000	489	173	378	334 :		46,849	.3,498	4,0	
Commete with a second s			3,946		_ <u>41_:</u>		7.372	791	5	
Cabanal amonts and Pollon College	ولاللة	·	546	36	69,979		10,586	589.516	557.8	
Total feed grains and products	.:M.Ton	1,323	1,247	70,476	07,7/7		<u></u>			
	:	:		_,	C 445	4 000 441	1,324,251	128,587	94.2	
Ries - Milled, including donations	.:Lb.	389,957	142,719	26,115		1,887,114	4,770	431	4	
Milled, including donarions	:I.b.	2,274	102	180	7 :	5,210		129.018	94.7	
Paddy or rough	·Ih	391,435	142,785	26,295		1,890,500	1.327.351		1,7	
Total rice (willed basis)	, , , , D., ,	548	0	903	0	7,082	1,335	10,059	194.	
Rye grain (56 1b.)		. ,			:	:			404 0	
Wheat and flour, including donations -	٠,	66,378	22,586	118,709	38,572	471,500	382,164	837,555	681,7	
Wheat amount [60 1h.]			1.305	13,332	5,084	26,765	23,949	109,162	99.5	
Utrack Plane wholly of H. S. Wheat	,;unt.		25.562	132,041	43,656		436,767	946,717	781.3	
Total wheat and flower	.,;pu.			794	457	9,330	10,056	4,061	4,2	
Dalan maduate	.,:DD.	1,960	1,114	723	Ř23	2/	2/	7,640	9.8	
- Obban Analysians donations	:	: _2/	_2/	231,232	124,749			1,687,011	1,449.6	
Total grains and preparations	:	:		431,434	1541147	<del></del>				
town Bratto and beat and	:	1				•				
Oilseeds and products:	:	:				;				
Date destina densitions -	:	:			6,603	262,198	403,411	30,925	50,4	
A-44	։Լե.	: 48,687	48,187	5,234	0,007		911,581	71,279	108,9	
Contain of		74,712	72,688	7,754	9,467	112,960	202,864	15,216_	27.6	
Other	:Lb.	: 16,619	18,015	2,164	3,123		1,517,856	117,420	187.0	
Total oils (except essential)	:Lb.	140,018	138,690	15,152		1.030,930	1,517,030	1   7   144		
LOCAL CITS (SECOND SUBSECULAR)	:	:				:	£ 622	7,416	16,8	
Oilseeds - Flaxseed (56 lb.)	· Pan	: 14	4/	64	. 2		5,872	353,592	363,5	
Plaxment (56 10.)	+ Ph.		11,329	44,656	34,603	: 129,277	132,230	18,467	16.1	
Sorbeans (60 lb.)		: 2/	2/	1.559	1,419	: 2/	2/		394	
Other	*			46,279	36.024	:		379.475		
Total oilseeds		·				1		-/	109.8	
,		n: 114	166_	9,174	12,641	951	1,464	76,773		
Protein meal (cil-cake and meal)	.,;5.10	n: <u>-!4</u>		70,605	67.858	:		573,668	691,4	
Total oilseeds and products	:	·		101432		:	-			
	•	•				:				
Tobacco, unmanufactured:	: <u>.</u> .		579	2,232	532	25,410	29,264	21,103	24,0	
D.,,3	:Lb.	: 2,139	- 1	499	258		2,176	7,059	6,.	
					139	· · · · · · · · · · · · · · · · · · ·	12,357	5,299	6,	
				149	3,699			279,979	218,	
M	! 40.	ب انواز ن	4,032				1 - 1 - 2 - 2	6,117	5,	
Wa11		: 717	385	555	254			7,596	9.	
Asham		4			1.058			327,153	270.	
Total tobacco, unmanufactured	I.b.	36.307	7.025	28,641	5,940	1 403,495	JE 1 . JUG		Continu	

Table 22.-- U. S. agricultural exports: Quantity and value by commodity, February 1964 and 1965 and July-February 1963-64 and 1964-65 - Continued

_	·	·——		ary 1/		:		oruary 1/	
Commodity exported	: Unit:				เนอ	Quan		ı Ya	ไบต
<del></del>		1964	1965	1964	1965	1963-64	1964-65	1963-64	: 1964-65
·		: <u> </u>	_	1,000		:		1,000	1,000
eretables and preparations:	;	Thomsands	Thousands	<u>dollars</u>	dollars	: Thomasnda	Thougands	dollers	dollara
Canned -	<b>.</b> 1					:	_		
Asparagus			6,978	1,374	2,024		44,119	10,131	10,82
Soups		2,098	1,579	374	357		10,576	2,067	2,04
Tonato paste and pures		: 866	848	184	197		9,200	2,130	1,68
Tomate sauce for cooking purposes		84	125	12	16	-	1,491	84	19
Other	Lb.	6,004	5,938	870	862		40,013	5,566	5,7
Total canned vegetables	Lb.	14.846	17,468	2,814	3,456		105,399	19,978	20.69
Dried beans, including donations	:Tp'	17,470	10,578	1,484	1,097		241,257	28,783	19,8
Dried peas; including cow and ohiok	Lb.	18,902	34,380	1,272	1,755	175,979	191,922	12,047	11,8
Presh -	١ :								
Lettuce	:Lb.		9,117	953	404	104,030	92,073	5,566	4,25
Onione	Lb.	5,595	10,147	354	451	59,223	50,537	3,152	2,3
Potatoes (except sweet potatoes)	Lb.	5,099	1,980	139	96	80,360	51,754	1,967	2,3
Tomatoes		3,189	4,932	348	395	62,670	67,353	5,410	5.9
Other		35.630	28.653	2.091	1.557	170.774	156.529	10.419	9.3
Total fresh vegetables		67.179	54,829	3,885	2.903	477.057	418,246	26.514	24.2
Prosen Vegetables		2,045	938	436	233	25,306	9,851	4,485	2,0,
Soups and vegetables, dehydrated		1,317	1,605	604	611	9,579	10,389	4,314	4,1
Vegetable seasonings		464	990	293	471	2,469	4,576	1,939	2,6
Tomato juice, canned		245	210	196	176		2,216	1,358	1,7
Other	:	2/	2/	1.365			2/	9,738	10.0
Total vegetables and preparations	:			12,349	11,546			109, 156	97.3
Maria	:	l			:				
ther verstable products:	· :					l			
Coffee	110. 1		1,728	2,736	1,583		15,765	22,134	20,26
Drugs, herbs, roots, leaves, etc., orads:	. TP* 1	189	964	261	487		3,290	3,722	3,54
Breential oils, natural	LD.	692	600	1,452	1,491		5,393	10,944	12,0,
Feeds and fodders (except oil-cake and meal):		2/	2/	3,874	4,032		2/	42,061	44,86
Mayoring sirups, sugars, and extracts	Gal. :		281	648	913 :		1,002	4,492	4,29
Hops		3,315	1,166	2,209	748		16,221	11,263	9,63
harsery and greenhouse stock		· <u>2</u> /	2/	782	943		2/ ′	3,867	4,71
Mute and preparations	Lb. :	6,487	3,443	1,281	1,213 :		71,355	17,888	19,9
Seeds (except cilseeds)		ر 10,026	9,319	2,433	3,303		69,217	21,212	19,10
Spices	Lb. I	314	300	228	237		2,248	1,670	1,80
Other, including donations	:	2/	_2/	9,182	3,027		2/	63, 198	52,07
Total other vegetable products	;		<u></u>	25,086	17,977			202,451	192,35
Total managelia	'					l			
Total vegetable products	:			464,138	272,044			3,557,634	3,272,95
•	1				;	l			<u></u>
OTAL AGRICULTURAL EXPORTS	•			***		:			
WIND AUGUSTURE BARUNIS	— :			523,181	325,751			4,032,936	3,782,58
OTAL NONAGRICULTURAL EXPORTS	1			4 500 00					
ATTO MANUSCASSINAS PRESIDES " ***********************************	[			1,539,774	1,249,882			11,868,231	12,242,98
ነ የሰዎኔት ያሳውስዕዋር 117 በሚስፈስጥተዋናዋሪ	:			0.0/0.0==	4				
COTAL EXPORTS, ALL COMMODITIES	;			2,062,955	1.575.633			15,901,167	16,025,57

Preliminary.
 Reported in value only.
 Excludes the number of "other hides and skins," reported in value only.
 Less than 500.



# Import Highlights

### JULY 1964 - FEBRUARY 1965

U.S. agricultural imports for consumption declined to \$2,515 million in July-February from \$2,710 million for the like period a year earlier (tables 23 and 24). Declines occurred in both supplementary (partially competitive) products and complementary (noncompetitive) products. Imports in February 1965 fell to \$269 million from \$295 million a year earlier. The decline reflected the effects of the longshoremen's strike at East Coast and Gulf ports.

Imports of nonagricultural exports rose to \$9,804 million in July-February from \$8,970 million for the like months in 1963-64.

### Supplementary Imports

Imports of supplementary products totaled \$1,328 million in July-February compared with \$1,511 million for the like period a year ago. Part of the decline was associated with the longshoremen's strike. However, most of it resulted from smaller imports of beef and veal and sugar. Imports of beef and veal fell 42 percent to \$145 million this year from \$248 million in the same months in 1963-64. A significant shift occurred this year in the pattern of world meat trade. The principal exporting countries -- Australia and New Zealand -- have exported larger quantities to Western Europe because of increased demand due to higher incomes and relatively small European production. In addition, Argentina's exports were down sharply because of drought conditions and a buildup of herds. At the same time, the United States produced more cow beef. U.S. prices were less attractive than in previous years. Other commodity declines were in dutiable cattle, pork, and apparel wool. Increases took place in sheep and lamb skins, barley grain, coconut oil, copra, and unmanufactured tobacco. The decline in sugar imports stemmed from lower world sugar prices, since quantity remained about the same as in the previous year.

### Complementary Imports

Imports of complementary products totaled \$1,187 million in July-February compared with \$1,199 million for the like period a year earlier. Prior to the strike these imports were running 13 percent above a year earlier. Most of the decline in July-February reflected smaller imports of coffee. The value gain in banana imports was associated with undervaluation by importers in the previous year. Imports of carpet wool declined to \$47 million from \$79 million a year earlier. Imports of crude natural rubber increased sharply in quantity, but value was about equal to the previous year's. Other declines in complementary imports occurred for cocoa beans and tea. Gains were noted for essential or distilled oils, silk, and spices.

Table 23--U. S. agricultural imports for consumption: Value by commodity, July-February 1963-64 and 1964-65

\	July-Fe	ebruary :	
Commodity	1963-64	1964-65	Change
	Million	lollars :	Percent
:	:	:	
Supplementary	•	:	
; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	•	:	
Animals and animal products:	: : 46	41	-11
Animals, live	· -	40	+8
Dairy products		39 :	+5
Meats and meat products		251 :	-33
Wool, apparel		78	+20
Other		28	-10
Total animals, etc.		477	-18
Total dillimato, dest to the territorial	·		
:	:	:	
:	•	:	
Cotton, excluding linters	23	19 :	<b>-17</b>
Fruits and preparations		66 :	-1
Grains and preparations		31 :	+7
Nuts and preparations		52 :	+4
Oilseeds and products		113 :	+9
Sugar, cane		292	- 24
Tobacco, unmanufactured		82 :	+24
Vegetables and preparations		63 :	+9
Other	149	133	-11
Total supplementary	1,511	1,328	-12
Total Supplementary ************************************	. 1,512	2,320	 :
Complementary		:	•
Outprementedly		Ì	· }
Bananas	: 56	100 :	+79
Coffee		6 <b>9</b> 8 :	: -1
Cocoa beans		76 :	; <b>-</b> 5
Rubber, crude, natural		120 :	+2
Tea		34 :	-8
Wool, carpet		47 :	-41
Other	124	112	-10
Total complementary	1,199	1,187	-1
	·		•
Total imports	2,710	2,515	; <b>-</b> 7

Table 24.-- U. S. agricultural imports for consumption: Quantity and value by commodity, February 1964 and 1965 and July-February 1963-64 and 1964-65

1	-	:	Febru	ary 1/	1			July-Fabruary 1/				
Commodity imported	Unit	Quant		Val		Quant	11ty	Vel				
SUPPLEMENTARY		1964	19651	1964 1	1965	1963-64	1964-65 1	1963-64 1	1964-65			
ANIMALS AND ANIMAL PRODUCTS		t : Thousands	Thousands	1,000 dollara	1,000 i	Thousands	Thousands	1,000 dollars	1,000 dollara			
nizals, live:		I.					220	36,537	29,412			
Cattle, dutiable	No.	: 54	48	3,845	3,291		330		3,928			
Cattle, free (for breeding)	No,	: 1	1	474	358 1		10	4,178	6,826			
Korgen	RO.	: 2/	<u>2/</u> 3/	352	1,012 1	: 2	2	5,233	690			
Other (including live poultry)		1_3/	_3/	53	68			483 46,431	40.86			
Total animals, live		1		4,724	4.729	<u></u> -		40.431	20.00			
uiry products:	:			23	20 3	: <u>4</u> 92	449	231	24			
Butter	Lb.	1 44	41	2)	20	. 4-/~	44,	-2.	•			
Cheese -	l	1	201	178	137	2,302	2,306	1,157	1,15			
Elue-mold	Lb.	ı 353	271 296	178	88		1,576	530	52			
Chedder	Lb.	: 18		186	175		4,293	1,990	1,99			
Edan and Gouda	Lb.	± 431	381	398	761		11,907	5,396	7,91			
Pecorino	: Lb.	: 700	1,050	484	617		10,458	6.446	5.9/			
Swiss	Lb.	: 1,275	1,029		1,231	21.569	16.595	8.653	8,21			
Other	Lb.	1,811	3,066	732 2,186	3,009		47,135	24,172	25.74			
Total cheese	Lb.	4.588	6,093		1,350		63,328	11,513	12,90			
Casein or lactarene	: Lb.	11,633	5,429	1,992	123		3/	1.515	1.2			
Other	1	:_3/	3/	302	4,502		<del></del> -	37,431	40.10			
Total dairy products	<u> </u>	: <del></del> _		4.503		1		2(1921.				
dides and skins, raw (except furs):		: 122	319	30	119	: 3,562	5,332	1,197	2,20			
Galf skins	: LD.	-	549	188	73		7,088	1,130	1,1			
Cattle hides	: 10,	1,534		1,311	913		9,825	10,897	6,6			
Goat and kid skins	: LO.	2,325	1,394 4,373	3,129	2,483		29,733	13,668	16,3			
Sheep and lamb skins	: Lb.	6,459	2,818_	1.344_	1,425		25,768	10.557	12,6.			
Other 4	: LD.	2.714	9.453	6,002	5.013		77,746	37,449	38.9			
Total hides and skins, raw	1 40.	1 121134	7,477			1						
Heat and meet products: Beef and yeal -	t •	1				:						
Fresh, chilled, or frozen	. Lb.	1 42,889	33,926	13,905	11,539	1 690,280	382,032	221,403	124,2			
Other	1 Lb.	9,028	5,241	2,860	2,084		56,301	26,863	20,3			
Total beef and west	: Lb.	51,917	39,167	16,765	13,623		438,333	248,266	144.5			
Button, goat, and lamb	: Lb.		1,049	709	263	£ 41,806	13,669	9,672	3,2			
Pork - Fresh, chilled, or frozen	· I.h.	3,196	3,726	1,222	1,340	: 24,476	26,132	9,093	9,3			
Hams and shoulders, canned cooked	. I.	: 11,021	14,048	7,642	9,078			62,969	58,1			
Other	. I.h	1,806	3,212	1,005	1,718		20,913	11,023	12,9			
Total pork	· Lb	16.023	20.986	9,869	12,136	: 135,817	135,574	83,085	80,4			
Sausage casings	1	3/	3/	1,336	1,305	: 3/	3/	11,177	10,7			
Other (including mest extracts)	I.h.		5,580	1,035	1,244	55,252	51,964	13,337	11,5			
Total mest and products (except poultry).	:			29.714	28,571	:		365,537	250,6			
Poultry products:	:	1		- 4		•	11	5				
Eggs, dried, frozen, otherwise preserved	: Lb.	1 2/	1	2/		1 4		701	4			
Form in the shell	.: Doz.	363		155	37		- :-	435_	3			
Poultry meat	.: Lb.	:14	7	74	20			1,141				
Total poultry products	.:	1		229	58	<u></u>			Continue			

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Table 24.— U. S. agricultural imports for consumption: Quantity and value by cosmodity, February 1964 and 1965 and July-February 1963-64 and 1964-65 - Continued

Commodity imported :			Febru			·	July-Febr	uarv 1/	
SUPPLEMENTARY	Unit:				lue	<u> </u>	ilty i	Val	
i	i	1964 1	1965	1964		1963-64	1964-65 1	1963-64 r	1964-65
11-1			_	1,000	1,000			1,000	1,000
bol. unmanufactured (except free in bond): :		Thousande	Thousands	dollars	dollara :		Thousands	<u>dollara</u>	<u>dollare</u>
40°s to 56°s	G.Lb.:	1,743	1,414	1,181	877 :		16,184	7,551	11,101
Finer than 56's			12,063	7,968	8,445 :		73,605	40,895	53,366
Other wools	0.Lb.1	2.442	2,267	2,183	2,169 :		15.271	16.411	13,786
reper ager musumisacritise			15,744	11,332	11,491	87,288	105,060	64.857	78,25
ther animal products:	1								
Bones, hoofs, and horns, unmanufactured:		2/	3/	209		3/	2/	4 504	- 00
Briotles, sorted, bunched, or prepared:	Lb.		<i>21</i> 79	1,222	234:		3/	1,581	1,28
Fats, oils, greases, edible and inedible:		سبر /3	3/	517			1,691 3/	8,097	6,48
Feathers, crude			251	260	694 : 561 :			961	1,36
Golatin, edible	Lb.	508	448	230	190		2,286	3,179	3,79
Mair, unmanufactured			785	557	581 :	2 12 - 4	4,349	2,538	2,19
Honey	Lb.	17	739	7,cc 7	84:		6,327 3,906	5,759 172	5,11
Other:		3/ "	3/	905		3/	3/900	6.793	49 6,39:
Total other animal products				3,907	3,259:			29,080	27,12
:				71/*/					4/4/4
Total animals and animal products:	:			60,411	57,623			581,926	476.83
VEGETABLE PRODUCTS :	:				:				
Cotton. unmenufactured (480 lb.):					•				
	Bale :	3	1	335			20	00.000	40.45
Linters			16	30t	84 : 290 :		99 105	22,728 2,900	19,48
Total cotton and linters:			17	636	374:		204	25,628	2.43
1			<del></del>	0,10			204	27,048	21,92
Fruits and preparations:	:				:				
Apples, green or ripe (50 lb.)	Bu. :	196	97	657	425 :		637	4,233	2,904
Berries:			5,844	375	B71 :		33,595	4,780	5,613
Dates			156	92	15 :	~ 2	36,821	3,713	3,55
Fige:			4,037	148	360 :		14,814	1,558	1,56
Grapes (40 lb.)			16	52	42 :		816	1,130	1,65
Melons			8,256	321	351 :	• • • • • • • • • • • • • • • • • • • •	22,855	890	98
Olives in brine	Gal.	1,262	1,113	1,560	2,012:	, , , ,	9,268	11,885	13.75
Oranges, mandarin, cannad:	Lb.	4,601	4,874	957	1,005:		33,721	6,244	7,04
Pineapples, canned, prepared or preserved .:	Lb. :		10,104	1,118	1,053:		88,328	9,050	9,76
Pineapple juice			1,539	281	463:		6,311	1,574	2,16
Other:	:	.3/	3/	3,302	2,270:		3/	21.480	17.43
Total fruits and preparations:	:			R,863	8,667		<del></del>	66.537	66.43
1	:								
irains and preparations:					:				
Barlay grain (48 lb.)	Bu. :	42	174	65	222 :	5,816	8,276	7,377	10,94
Barley malt:	Lb. :	9,383	6,153	456	309:		52,292	3.444	2,53
Corn grain (56 1b.)	Bu. 1	86	11	164	49:		506	1,283	1,03
Cate grain (32 lb.):	Bu. :	292	302	294	304 :		1,923	2,259	1,65
Rice	Lb. :	55	920	11	68:		3,164	103	63
Rye grain (56 lb.)	Bu. :	2/	368	2/	439 :		1,523	455	1,83
Wheat grain for domestic use (60 lb.):	Bu. :		84	1,178	188 :		432	4,277	76
Wheat flour	Lb. :	0	1	. 0	2/ :		14	1	1.0
Other:	:	_3/	3/	1.091	1.297 :		.3/	10,182	11,15
Total grains and preparations:	:			3,259	2,876:			29.381	30,57
									continued

Table 24.- U. S. agricultural imports for consumption: Quantity and value by common\*15, February 1964 and 1965 and July-February 1963-64 and 1964-65 - Continued

			Fabrua	ry 1/			July-Febru	ary 1/	
Commodity imported	Unit:	Quant		Vel:	ue:	Quant		Val	18
SUPPLEMENTARY	01110	1964 1	1965 1	1964	1965	1963-64 1	1964-65	1963-64	<u> -65 -65</u>
				1,000	1,000			1,000	1,000
hte and preparations:		Thousands	Thousands	dollara	dallara :	Thousands	<u>Thousands</u>	<u>dollera</u>	dollars
			1	9	1:		246	89	141
Almonds	10,	828	414	29 <b>6</b>	219		23,955	5.074	6,75
Brazil muts	LD.	• • • • •	2,839	1,729	1.559	12.1	45.234	21,193	23,28
Cashew muts	LD.	1,90%		720	1.016		86,035	12,057	11,18
Coconut mest, fresh, frozen, or prepared	Lb.	5,681	7,783				7,965	4.922	3,96
Pistache nuts	Lb.	427	1,816	269	930 :				6.47
Other		:_3/	_3/	530	419_1		_3/	6.453	
Total nuts and preparations				3,553	4,144			49.788	51_80
Dilegade and products:	:	1 <b>:</b>							
Oile, edible and inedible -	1	:			4 000	4 01 5	10 202	4,169	5,01
Gacao butter	Lb.	: 673	2,847	333	1,380 1		10,393		2,92
Carnauha wax	iLL.	: 1,267	835	497	353 :		6,822	3,367	
Castor cil	Lb.	6,908	10,973	761	1,069		84,683	7,492	8,36
Cocomut oil	Lb.		64,306	4,874	7,753	269,930	285,444	29,611	35,0
Olive oil, edible		4,657	4,925	1,256	1,328		36,594	8,561	10,1,
DIIVE CIT 801018 ********************************	. 1 /4 . 1 h	664	<b>-7,</b> /-0	10	0 :		4,374	599	44
Palm oil	I LD.		4,587	951	585		59,063	6,381	7,2
Palm kernel oil	1 TP*	7,167		* * * * * * * * * * * * * * * * * * * *	567		21,220	5,145	4,28
Ting oil	ı Lb.	1,394	2,677	356			12.873	3.458	2.81
Other	ı Lb.	3.5/6	1.252	4,18	271		521,466	68,783	76.2
Total oils (except essential)	Lb.	<u>66,836</u>	92,402	9, 56	13,306		221,400	00.763	TO VE
Uilaceds -	1	:				:		25.641	20.66
Copra	ı Lb.	36,960	23,088	2,937	1,893	: 398,055	411,730	30,014	32,63
Sesame seed	. [h	1,230	1,191	186	185	11,946	12,069	1,827	1,90
Sesame 6081		. 3/	3/	154	210	: 3/	3/	1.515	1,31
Other		·	<del>.,</del>	3,277	2 288	:		33,356	_35.9
Total oilseeds	:					ŧ		0.00/	
Protein meal (oilcake and meal)	: Lb.	: 10,893	2,376	324_	86		25,974	2,006	
Total cilegeds and products				13,067	15,680	: <u></u>		103.145	112.9
Sugar and related products:	1	:				i	- 44-	000 400	2014 01
Cane sugar	: S.Tor	12 94	157	16,542	17,296		2,551	383,437	291,98
Molasses unfit for human consumption	· Gel.	15,566	16,090	2,565	1,418		134,816	25,413	15,2
Molages unit for minum consumption	1 001.	3/	3/	459	415	: 3/		5,038	4,6
Other	. —	· <del></del>		19,566	19,129			413,888	311,9
Total sugar and related products	:	1				<u>;</u>	<del></del>		
Yegetables and preparations:	; • 16	2 2 734	345	363	209	8,063	4,115	4,178	2,3
Canned mushrooms	. Th	*	5,344	672	651	: 76,547	73,745	9,779	9,0
Canned tomatoes, tomato paste and sauce	7 60.	, ,,,,,,,,,	2,54-	•	- •	1			
Fresh or dried -	·	16 060	20 451	1,816	1.978		53,331	3,549	3.5
Cucumbers	1 LD.	16,068	29,451		133		9,937	1,953	1,2
Sarlic	,: Lb.	1,860	1,022	338			20,819	1,452	1,2
Onions	.: Lb.	3,840	10,323	277	546			1,434	5.8
Potetoes, white	,։ Լծ.	1 0,940	26,309	140	1,088		217,900		9,8
Tomatoes, natural state	: Lb.	: 52,031	44,626	5,575	4,966		94,831	11,242	
Turnips and rutabagas	t Lb	8,400	10,300	192	239		78,407	1,542	1,6
turnips and ruccoses	. 1h	915	1,313	140	184	: B,942	11,018	1,419	1,6
Pickled vegetables	. TL		31,362	764	1,002		205,860	5,856	6,4
Tapioce, tapioce flour, and cassava	* TD*	. 2/	3/	2.639	3,400		3/	16,912	19.7
Other	.:	1_2/	2/	12.918	14.396			58,316	62.6
Total vegetables and preparations	.:	1		14.718		•	<del></del>	<del></del>	Continue

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Cddda: ddad	: :	·	Februa				July-Feb		
Commodity imported SUPPLEMENTARY	Unit :		(ty:	Val		Quent		Va]	
SUPPLIA MTARI		1964	1965	1964 1	1965	1963-64	1964-65	1963-64	1964-65
		:		1,000	-,	I		1,000	1,000
Other verstable products:		Thousande	<u>Thousands</u>	dollera		Thousands	Thousands	dollara	dollars
Feeds and fodders (except cilcake and meal):	1	: 3/	3/	1,645	1,385		3/	12,296	11,813
Hops	: Lb. :	325	1,862	338	1,974		5,471	5,470	5,902
Jute and jute butts, unmanufactured	L.Ton	; 7	3	992	447		87	7,719	4, 191
Malt liquors	Gal.	1,054	850	1,181	903		12,830	12,979	14,129
Nursery and greenhouse stock		: 3/	3/	989	936		3/	12,125	12,215
Seeds, field and garden		: 3/	3/	2,152	1,843		3/	13,593	10,408
Spices	Lb.	4,928	7,885	992	1,167		33,369	5,714	5,075
Tobacco, unmanufactured	Lb.		13,440	7,269	8,965		121,189	66,259	81,510
Wines	Gal.	833	938	3,041	3,191		10,437	38,222	41,922
Other	: :	:_3/	3/	892	1,225		3/	7.155	6,163
Total other vegetable products	:			19,491	22.036	<u> </u>		181.532	193,328
·	;					!			
Total vegetable products	:	:		81.353	87,502			929,215	851,503
·	t	:				1			
TOTAL SUPPLEMENTARY IMPORTS	1	·		141,764	145,125	<u> </u>		1,511,141	1,328,342
:	1	1		•		1			
	:	•				1			
COMPLEMENTARY	1	1				;			00 000
Bananas	լ և և	276,793	276,758	6,531		2,309,622	2,199,192	55,532	99,598
Coffee (including into Puerto Rico)		: 260,776	171,975	94,035		2,221,859	1,692,557	705,495	697,758
Coffee essences, substitutes and : Julterants.		: 666	133	854	192	7,7	2,380	4,824	3,240
Cocoa or caoso beans		53,580	49,393	12,520	10,236		362,395	80,164	76,290
Coces and chocolate, prepared	: Lb.	: 10,133	12,683	1,720	1,944		82,052	15,317	14,748
Drugs, herbs, roots, etc	t	1.3/	3/	1,384	2,202		3/	14,198	13,265
Essential or distilled oils	:	r 2/	3/	1,323	2,400		3/	14,702	16,216
Fibers, unmanufactured	: L.Ton	: 8	10	2,325	2,365		101	27,572	20,533
Rubber, crude	: Lb.	, 58, <del>9</del> 19	61 <u>,</u> 677	13,242	11,190		<b>620,06</b> 0	118,484	119,902
S11k, raw	ı Lb.	; 358	486	1,902	2,509		2,825	19,496	14,064
Spices	ı Lb.	8,284	9,790	2,396	3,413	1 64,595	65,517	20,774	22,825
Tea	ı Lb.	: 10,627	7,176	4,714	3,047	: 82,720	75,064	37,494	33,505
Wool, unmanufactured (free in bond)	: G.Lb.	: 14,554	3,161	9,312	1,904	: 136,218	78,675	79,294	46,925
Other complementary agricultural products		:_3/	3/	515	1.120	: 3/	_3/	5.671	7,911
• • •	:	1				1			
TOTAL COMPLEMENTARY IMPORTS	:	1	P.44-4	152,773	124,174	<del>}</del>		1,199,017	1.186.780
	1	:				1			
Annua Annua Turnanda	4	:		201 500	260, 200	ī •		2 210 159	2 515 122
TOTAL AGRICULTURAL IMPORTS	1	,		294,537	269,299			£,/!U,170	2,515,122
	t	1		1 000 000	4 210 220	:		0.000.100	n one ned
TOTAL HONAGRICULTURAL IMPORTS	ı —	1		1,027,753	1,219,33B			B,97(U,430	9,804,368
	t	:				:		(40 ===	
TOTAL IMPORTS; ALL COMMODITIES		1		1,322,290	1,483,637	:		11,680,588	12,319,490

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<sup>1/</sup> Preliminary.
2/ Less than 500.
2/ Reported in value only.
4/ Excludes the weight of "other hides and skins," reported in pieces only.

Table 25.-- U. S. agricultural exports and imports (for consumption): Value by country, July-January 1964-65

		Agricul	tural	:	:_		Agricul		
; <del>-</del>		III I I I I I I	Imports		Causa taman t	;_		Imports	
Country	Exports :	C-4-3 i		Supple- :	Country	Experts :	Total '		Supple-
	2xp0140 :	Total	mentary:	mentary:	<del></del>	<u></u> :_		mentary:	mentary
<del></del>	<del></del>	Thousand	dollars	:E	repe - Continued:		Thousand		
reenland	3	8	o	€: ີ	Norway	17,795	1,529	41	1,480
enada	355,343	109,263	5,060	104,203:	Denmark	41,088	35,153	99	35,05
iquelon and St. Plerre Is:	1,,,,,40	0	. 0	0:	United Kingdom	261,711	12, <del>696</del>	3,330	9,36
Idherou aun att tretta terri	•	-		:	Ireland:	11,496	2,901	635	2,26
				:	Netherlands	245,159	42,228	6,784	35,44
atin American Republics:	44,194	116,920	48,482	ó8,438 :	Belgium and Luxembourg:	94,096	6,610	1,495	5,11
Mexico	5,428	27,360	23,360	3,980:	Unidentified W. Europe 1/ .:	C			
Guatemala	4,641	15,319	13,589	1,730 :	France	84,045	40 <b>,9</b> 63	5,705	35,25
Li Salvador	2,563	19,021	16,850	2,171:	Wast Germany	237,384	20,725	1,620	19,10
Honduras	3,065	15,962	6,953	9,009	East Germany	4,585	371	Q	3'
Nicaragua	3,108	25,583	20,678	4,905	Austria	5,717	944	52	89
Costa Rica	6,920	16,528	16,327	201 :	Czechoslovakia	789	508	44	40
Panama	0,720	2,303	0	2,303:	Hungary	4,569	209	. 9	21
Ouba	•	8,233	5,604	2,629:	Switzerland	36,726	6,703	883	5,6
Halti	4,570	61,174	25,621	35,353 :	Finland	9,375	707	8	6
Dominican Republic:	11,813		131,757	5,240	Estonia:	0	Ð	0	_
Colombia	11,772	135,997	6,706	584	Latvia;	1,061	2/		2/
Venezuela:	41,139	7,290		5.401:	Lithuania	٠ ٥	_ 0	0	
Ecuador:	6,717	52,619	47,218	26,172	Foland and Danzig	34,161	16,859	73	16,7
Peru	16,129	51,875	25,703		U.S.S.R. (Russia)	6,627	859	268	· ·
Bolivia	8,683	1,930	1,001	929:	Azores	417	54	0	
Chile:	18,965	2,010	70	1,940 : 48,125 :	Spain		24.618	1,026	23,5
Brazil	90,417	260,220	212,095		Portugal		3,326	273	3,0
Paraguay:		5,087	522	4,565 : 6,354 :	Gibraltar	70	6	2/	•
Urugusy		6,412	58	30,190	Malta and Gozo	- 1.5	Ō	0	
Argentina	10.144	40.445	10,255	260,219:	Italy		45,491	3,603	41,0
Total L. A Republica:	<u>295,114</u>	<del>8</del> 73,288	613,069	<u> </u>	Free Terr, of Trieste		18	2/	
:				:	Yugoslavia		9,621	164	9,0
Other Latin America:				4 444.	Albania	71,74	37	37	2/
British Honduras		5,512	4,779	1,133:	Graace	19,012	22,410	290	22,
Cenal Zone		6	5	0: 0:	Rumania		105	39	
Bermuda		.0	-		Bulgaria		532	212	
Bahamas		660		648:	Bulgaria		34,154	999	33,
Camaica		7,452		6,536:	Turkey		542	2.7.1	
Leevard and Windward Is:		559		311:	Cyprus				
Barbados	1,020	926		926:	m. t. 1 21	1.421.229	332,784	26.151	304
Trinidad and Tobago		2,545		1,643:	Total Europe		226119		
Notherlands Antilles	5,509	15		15:					
French West Indies		3,444		2,513:		4 250	2,004	1,606	
British Guiena		4,609	35	4,774:	Syrian Arab Republic		2,779		1.
Sorinam		171	167	4:	Lebenon		4,117	2,238	2,
Franch Guiana		4	, 0	4:	Iraq		4,319		9,
Falkland Islands	_		0	:	Iran		10,744		7,
				;	Israel		638		
Total Latin America	335,969	899,793	620,865	278,928	Palestine		0		
TOOKT THAT!! WHO! YOU !!!!					Jordan			_	0.1
Europe:	- !			:	Kuwait	: 2, <del>69</del> 7	2/	0	2/
			90	141:	Saudi Arabia	7,144	. 20	. 0	
Iceland	: 2,284	231	90	14.1*	Other Arabia Pen. States .		885		

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Table 25.-- U. S. agricultural exports and imports (for consumption): Value by country, July-January 1964-65 - Continued

	Agricultural :				: Country	Agricultural			
Country	: Imports :			: Imports					
	Exports	:	Comple-:	• •	coming to	Exports :	10081	Comple-: mentery:	
sin - Continued: :		Thousand	dollars		: Africs - Continued: :	-		dollare	
Aden	741	68	53	15	: Canary Islands:	3,704	0	0	1
Behrain:	616	0	C	0	: Other Spanish Africa:	113	0	0	
Afghanistan:	151	764	C	764	: Federal Rep. of Cameroom .:	439	2,395	2,237	15
India:	295,849	42,685	13,449	29,236	: Central African Republic .:	2	274	274	
Goa, Damao, and Diu:	0	0	0	0	: Gabon		217	209	
Pakictan	101,638	7,520	2,786	4,732	: Mauritania:		330	330	
Nepal:	38	0	Q	0	: Senegal	985	0	Ģ	
Ceylon:	2,625	17,959	17,938	21	: Guinea:	1,970	797	792	
Burma:	7,773	4	4	0	: Ivory Coast	2,157	28,606	28,586	:
Thailand:	6,911	10,790	5,767	5,023			231	231	
Viet-Nam:	36,084	1,447	1,150	297			176	95	ı
Laos	704	43	43	0	: Chana:		32,505	31,905	6
Cambodia	102	1,521	1,521	0	: Nigeria		12,333	10,548	1,7
Halaysia:	7,272	39,913	38,199	1.714			775	775	•
	_*	65,546	63,702	1,644				Ô	
Indonesia		183,677	4,314	179,563			64	ō	
Philippines	34,916	0 .00	41/4	0,7,70			31,841	31,625	2
Macao	260	-	_	ă	,6 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			824	
Other S. and S.E. Asia:	_	37	37		: Other W. Port. Africa:		834		
China:		0	.0	0		7,00	14,633	14,614	
Outer Mongolia:		1,129	13	1,116			10,460	6,900	3,5
North Torea:			0	0			23,772	23,772	
Korea, Republic of:		3,596	2,699	697			60	0	
Hong Kong:	24,836	1,601	164	1,437	: Ethiopia	494	15,739	14,479	1,2
Taiwen:		11,284	1,618	9,666	: French Somaliland	113	111	56	
Japan:	380,982	22,109	8,542	13,567	: Ugando	135	22,282	22,204	
Namsel and Nampo Islands .:	10,601	4	0	4			10,228	9,926	2
					: Tanzania (formerly Tangan-		•		
Total Asia	1.124.475	433,265	168,840	264,446			6,340	6,248	
	111291312	7221			: Seychelles and Depend		62	50	
					: Mauritius and Depend		822	94	7
ustrelia and Oceania:	19,440	117,910	408	117,502			2,354	602	1.1
Australia	* 2 2 4	779	779	0	•		9,937	6,721	1.2
New Guines				50,931			26,511	664	25,8
New Zealand and W. Samon .:		71,208	20,277				1,633	362	.1.4
British W. Pacific Is:		6,235	29	6,206		1,003	11022		LE'
French Pacific Islands:		68	65	3		400 046	001 100	218,133	56.
Trust Terr. of Pacific Is.:	1,015	0	0_	0	: Total Africa	: <u>189,216</u>	27 <u>4.4</u> 89	410. (2)	
Total Australia and :					•			4 0/0 /00	4 462 5
Oceania:	24,921	196,200	21,558	174,642	:Total all countries	: <u>3.451.157.</u>	2,225,823	],052,607	1,103,4
					•	•			
frica:					E, E, C, (Common Market):	:			
Morocco	11,690	1,215	694	521	Netherlands	: 245,159	42,228	6,784	35,4
Algeria		153	150	3	: Balgium and Luxembourg		6,610	1,495	5,
Tomisis		559	- 9	542			40,963	5,705	35,
Libya		Ó	Ó		: West Germany		20,725	1,620	19,
United Arab Rep. (Egypt) .:		14,837	94	14,743			45,491	3,603	41.1
Sudan		1,186		1,123		790,091	156,017	19,207	136

<sup>1/</sup> Not available by countries. 2/ Less than \$500.

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# DATE