

GENERAL AGREEMENT ON TARIFFS AND TRADE

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Committee on Trade and Development

TROPICAL PRODUCTS: INFORMATION ON THE COMMERCIAL POLICY SITUATION AND TRADE FLOWS

Oilseeds, Vegetable Oils and Oilcakes

Note by the Secretariat

Addendum

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¹ Data for certain other developed countries will be circulated later.

Introduction

1. Under the work programme of GATT adopted after the conclusion of the Tokyo Round in 1979, the Committee on Trade and Development was given a task to work on further trade liberalization in areas identified as being of special interest to developing countries, which included notably tropical products. In this connexion, the secretariat provided during 1981 detailed data on the commercial policy situation and trade flows with respect to a number of tropical products. Data for tropical oilseeds, vegetable oils and oil cakes were circulated as COM.TD/W/337 and Add.1, and these documents were used as background material for the Consultations on Trade Liberalization (tropical products) held in March 1982.

2. The CONTRACTING PARTIES, meeting at the Ministerial level in November 1982, decided "to carry out, on the basis of the work programme pursued by the Committee on Trade and Development, consultations and appropriate negotiations aimed at further liberalization of trade in tropical products, including in their processed and semi-process forms, and to review the progress achieved in eliminating or reducing existing obstacles to trade in tropical products at their 1984 Session." At its meeting on 8 March 1983, the Committee on Trade and Development agreed that the background documentation prepared for the 1982 Consultations on Trade Liberalization would be updated, for the purpose of carrying out the consultations and appropriate negotiations called for by the Ministers.

3. This addendum updates information on commercial policy measures, production, exports, prices etc. in COM.TD/W/337 and Add.1, taking into account discussions in the 1982 Consultations on tropical products. Annex 1 provides information on action in other international organizations, in particular the FAO. Annex 2 updates the tariff and trade flow data at the tariff line level previously circulated as COM.TD/W/337/Add.1. Annex 2 covers the EEC, Japan, Norway, Sweden, Switzerland and the United States. Updated tariff and trade flow data for certain other developed countries will be circulated later as they become available.

Commercial policy situation (see also SECTION IV in COM.TD/W/337)

4. Table 1, which shows the post-Tokyo Round tariff and non-tariff measure situation, updates Table 10 in COM.TD/W/337 on the basis of information provided in the 1982 Consultations, available information on changes made in commercial policy measures and data on the incidences of specific duties obtained on the basis of 1980 imports. Tariff incidences shown in the updated table often differ from those shown previously.

5. Changes in commercial policy measures not indicated in COM.TD/W/337 include the following: Austria granted dehydrated or blown castor oils (ex 1508) and purified glycerol (1511 B) duty-free treatment under the GSP on 1 January 1982. The various market-opening measures announced by Japan in early 1983 (cf. L/5454) included (a) the advanced full implementation of Japan's Tokyo Round concessions on 1 April 1983 with respect to a number of vegetable oil items, including coconut oil, castor oil, miscellaneous vegetable oils of an acid value not more than 0.6, modified oils, olein, stearin, other acid oils and fatty acids and fatty alcohols, and (b) a relaxation of import restrictions on groundnuts (an annual import quota of at least 50,000 tonnes in the fiscal years 1983, 1984 and 1985, etc.). Canada, Norway and Switzerland have introduced duty-free treatment on imports of certain vegetable oils from least-developed countries. The EEC

Table 1

Post-Tokyo Round tariff and non-tariff measure situation

Explanatory notes and symbols used

- B = bound m.f.n. rate, including Tokyo Round final rate.
In cases where Tokyo Round final rates are different from current m.f.n. rates, current rates are given with an indication of the effective year.
- (...%) = ad valorem incidence of specific duties based on 1980 imports
- GSP = rate under the Generalized System of Preferences
- LDC = rate applying to least-developed countries
- ACP = rate applying to ACP countries under the Lome Convention
- SFARTECA = rate applying to certain Pacific island countries
- Rates applying to specified countries are indicated after country name abbreviations: TUR (Turkey), AUS (Australia), PNG (Papua New Guinea), CAN (Canada).
- QR = quantitative import restriction
- IL = variable import levy, being applied in addition to, or in place of, tariff rate
- T = oil for technical or industrial use
- E = edible oil

Footnotes for Table 1

¹ Temporary revenue duty.

² 0%B for margarine factories for the manufacture of margarine under certificate of authorized use.

³ Bound for coconut oil.

⁴ For the production of aminoundecanoic acid for use in the manufacture of synthetic textile fibres or of artificial plastic materials: 0%B.

⁵ Bound for babassu oil.

⁶ Imports are subject to quantitative restrictions if in containers of less than 4 litres.

⁷ These GSP rates are not applicable to Bulgaria, China and Romania.

⁸ Bound rates (up-bindings) are as follows: copra 1.87 cents per lb., palm nuts 0.35 cents per lb., palm kernels 1.35 cents per lb.

⁹ GSP rate on castor oil having lovibond colour values not greater than 6 yellow and 0.6 red did not apply to Brazil in 1976-78 and 1980-81 under the competitive need provisions.

Table 1 (continued)

Table 1 (continued)

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	Australia	Austria	Canada	EEC	Japan	New Zealand	Finland	Norway	Sweden	Switzerland	United States
4. Groundnut and groundnut oil											
Groundnuts	0.93 A\$0.111/kg. PMG- QF CAN-A\$0.07/kg.	0.93	0.93	0.93	For oil extraction QF Other 2QF or 1 1/4/kg. higher QR	QF QR (in retail packs)	10% QR	QF QR	QF	IL SF 0.001/kg. (0.1%) LOC-QF	Not shelled QR 4.25c/lb. (14%) Shelled, etc. 3c/lb. (4.6%)
Groundnut oil:											
Crude	10%		7.538 1983-9.55 GSP-QF LOC-QF	1. 50% ACP, LOC-QF E. 10% ACP, LOC-QF	¥20/kg. (6.65) Provisional rate ¥17/kg.	1. 10% E. 16% 10% QR	Mkr 0.16/kg. (3.65) 10% QR	QF	IL SF 0.001/kg. (0.1%) GSP-QF	4c/lb. (5.1%)	
Refined	As above		12.62/ 15.68 1983-17% GSP-12.55 LOC-QF	1. 6% ACP, LOC-QF E. 15% ACP, LOC-QF	Acid value 0.6 or less ¥20/kg. (6.65) Provisional rates ¥23/kg.	As above	As above	1. QF GSP-QF E. 15% GSP-QF	IL SF 0.001/kg. (0.1%) GSP-QF	As above	
In small containers			15.638 In containers of 5 kg. or less	20% GSP-10% ACP, LOC-QF TUR-QF In containers of 1 kg. or less	QF	QF	QF	QF	IL SF 0.001/kg. (0.1%) LOC-QF	QF	
5. Miscellaneous oilseeds and oils					QF (bound for Babassu)	QF	19% QR (not for human consumption)	QF	IL SF 0.001/kg. (0.1%) LOC-QF	QF	QF
Oilseeds						QF	QF	QF	IL SF 0.001/kg. (0.1%) LOC-QF	QF	QF
Oilseeds, shea nuts (karite), cashew nut shell						1. 5% GSP-2.5% ACP, LOC-QF TUR-QF E. 10% ACP-QF	¥17/kg. (8 (3.7%))	1. 10% E. 16% QR	Sashaw nut shell oil QF Others Mkr 0.16/kg. (1.1%)	IL SF 0.001/kg. GSP-QF	Babassu oil and nut oil-QF Other-QF GSP-QF
Oils of the above:											
Crude			Babassu oil-QF Other-10% SPARTECA-QF PMG-QF	10%	1. 5% GSP-2.5% ACP, LOC-QF TUR-QF E. 10% ACP-QF	QF	QF	QF	IL SF 0.001/kg. (0.1%) LOC-QF	As above	IL SF 0.001/kg. GSP-QF
Refined	As above		15.62/ 17.5%	17.5%	1. 6% ACP, LOC-QF E. 15% ACP, LOC-QF	Acid value 0.6 or less ¥20.7/kg. (8.3%)	QF	QF	IL SF 0.001/kg. (0.1%) LOC-QF	As above	IL SF 0.001/kg. GSP-QF
In small containers			19.5% In containers of 5 kg. or less	20% GSP-10% ACP, LOC-QF In containers of 1 kg. or less							5% GSP-QF AUS.CAN-QF QR in containers of less than 4 litres

now applies to Turkey preferential duties which are lower than GSP rates. New Zealand's duty on crude coconut and palm kernal oils from Australia are being reduced in stages, eventually to zero.

6. Some additional information on commercial policy measures is provided below. In New Zealand, duty and licensing on coconut oil are maintained in line with New Zealand's obligations to the Cook Islands, Niue and Western Samoa, Pacific Island developing nations with which New Zealand has historically, economically and socially close connexions. (The SPARTECA Agreement, which has been notified to GATT, is an example of this assistance in the broader Pacific context). These countries tend to export relatively small quantities of a narrow range of products on which they are highly dependent for export earnings. Switzerland levies price supplements on imports of oilseeds, vegetable oils and oilcakes with a view to maintaining a certain balance between the market shares of vegetable and animal fatty substances. Commercial policy measures being applied were designed to ensure that there would be adequate demand for domestically produced animal fats in the form of butter and other products. Switzerland has notified that the price supplements charged on imports of edible oils and fats have been increased as from 1 January 1981 (cf. COM.TD/SCPM/W/6). It has been stated that "this most recent adjustment, the preceding one having taken place on 26 August 1977, was found necessary because of the increase in the butter price in Switzerland on the same date; it takes account of the trend in world prices of the principal edible oils and fats." The current rates of price supplements range from Sw F 19.05 to Sw F 92.30 per 100 kg. on oilseeds, Sw F 124.70 to Sw F 156.15 per 100 kg. on vegetable oils and Sw F 23 to Sw F 27 per 100 kg. on oilcakes for animal feeding purposes. Oilseeds and vegetable oils for animal feeding purposes are subject to lower rates than those indicated above.

Production and exports

7. Table 2 shows "production" and "gross exports" of different edible/ soap fats and oils in 1981, 1982 (estimate by FAO) and 1983 (forecast by FAO). Production figures for vegetable oils shown in this table refer to the oil equivalent of the oil seed crop which is available for crushing, irrespective of whether it is crushed in the producing country or exported in the form of oilseeds for crushing in the importing country. World

TABLE 2

TOTAL EDIBLE/SOAP FATS AND OILS - ESTIMATED WORLD PRODUCTION AND GROSS EXPORTS FOR 1981 AND 1982: FORECASTS OF PRODUCTION AND EXPORT AVAILABILITIES FOR 1983 - BY MAIN PRODUCTS
TOTAUX MATIERES GRASSES COMEST./ SAPONIFIABLES - TOTAUX ESTIMATIFS MONDIAUX DE LA PRODUCTION ET DES EXPORTATIONS BRUTES POUR 1981 ET 1982, PREVISIONS DE LA PRODUCTION ET DES DISPONIBILITES POUR 1983, PAR PRINCIPAUX PRODUITS
TOTALES GRASAS Y ACEITES COMESTIBLES Y SAPON. - ESTIMACION DE LA PRODUCCION MUNDIAL TOTAL Y DE LAS EXPORTACIONES BRUTAS EN 1981 Y 1982, PREVISIONES DE LA PRODUCCION Y DE LAS DISPONIBILIDADES DE EXPORTACION PARA 1983 - POR PRODUCTOS PRINCIPALES

Unit: 000 metric tons

	Stocks at beginning of marketing year			Domestic Production			Gross Exports		
	1981	1982	estimate 1983	1981	estimate 1982	forecast 1983	1981	estimate 1982	forecast 1983
Butter (fat content)	461	437	564	5630	5800	5950	1125	1085	1175
Lard	47	37	39	4685	4675	4695	495	450	425
EDIBLE FATS	508	474	603	10315	10475	10645	1620	1535	1600
Cottonseed Oil	223	102	172	3165	3500	3290	495	550	430
Groundnut Oil	116	80	140	3080	3790	3410	595	615	675
Olive Oil	685	889	720	1950	1520	1775	250	185	250
Rapeseed Oil	668	578	308	3770	4215	4625	1350	1250	1155
Soybean Oil	2632	2594	2103	12275	13035	14600	6240	7010	7865
Sunflowerseed Oil	560	223	217	4630	5055	5750	1635	1820	2050
SOFT OILS	4884	4466	3660	28870	31115	33450	10565	11430	12425
Cocomut Oil	-	-	-	2985	3030	3150	1450	1390	1440
Palm Kernel Oil	27	45	96	950	1125	1185	385	465	555
LAURIC OILS	27	45	96	3935	4125	4335	1835	1855	1995
Marine Oils	32	25	87	1145	1315	1210	730	770	760
Palm Oil	369	344	600	5440	6285	6635	2995	3385	3965
Tallow	220	236	215	5870	5860	5915	2280	2185	2155
OTHER EDIBLE/SOAP FATS AND OILS	621	605	902	12455	13460	13760	6005	6340	6900
Miscell. edible/soap fats & oils	-	-	-	1885	1975	1955	1150	1150	1150
TOTAL EDIBLE/SOAP FATS AND OILS	6040	5590	5261	57460	61150	64145	21175	22310	24070

* Exports include data for: margarine, shortening and hydrogenated oils.

(a) "Domestic Production" of oil (or cake) is defined as the oil (or cake) equivalent of that part of the total crop which is available for crushing, regardless of whether it is crushed in the producing country or exported in the unprocessed form for crushing in the importing country.

(b) "Gross Exports" is defined as the total of oil (or cake) exports as such and the oil (or cake) equivalent of seed exports.

(c) The 1983 forecasts of export availabilities and import requirements are based on the assumption of no change in stocks during the forecast year and of no change in prices from the average level of 1982.

production of all edible/soap fats and oils increased steadily from 48.1 million tonnes in 1977 to an estimated 61.2 million tonnes in 1982 except for a temporary setback in 1981 due to unfavourable weather and area diversions to other more remunerative crops.

8. Table 2 also shows "gross exports" of edible/soap fats and oils by producing countries. "Gross exports" include actual exports of vegetable oils as well as the oil equivalent of oilseed exports. "Gross exports" of edible/soap fats and oils by producing countries increased steadily from 16.4 million tonnes in 1977 to an estimated 22.3 million tonnes in 1982 except for a temporary setback in 1981. The share of developing countries in "gross exports" of edible/soap fats and oils by producing countries had been 41-43 per cent in 1975 and 1976. After declining to 35 per cent in 1978 and 1979, the share recovered to 38.5 per cent in 1981.

9. Table 3 indicates the percentage shares of a number of fats and oils in gross exports of all edible/soap fats and oils by producing countries in 1977-1983. While the share of palm oil increased from 12.4 per cent in 1977 to an estimated 15.2 per cent in 1982, the share of coconut oil declined from 8.8 per cent in 1977 to an estimated 6.2 per cent in 1982 and that of groundnut oil from 5.0 per cent in 1977 to an estimated 2.7 per cent in 1982. Palm oil is expected to increase its share in the future, having extensive uses both for edible and inedible purposes and having an advantage over other oils in the yield of oil per acre.

10. Table 4 shows production and gross exports (quantity) of the main producing countries with respect to coconut oil, palm kernel oil, palm oil and groundnut oil in 1980, 1981 and 1982.

Prices and market situation

11. Recent advances in the technology of vegetable oils processing, notably the introduction or development of hydrogenation, interesterification and fractionation, have greatly widened the range of possible end-uses of major vegetable oils and thereby increased their technical interchangeability. This has intensified competition between different vegetable oils. Chart 1 shows that the convergence of international market prices with respect to different fats and oils has progressed in the period covered by the chart, i.e. from July 1980 to January 1983. However, it may be noted that different oils retain certain specific uses and consumer preferences.

12. While prices of different vegetable oils are not strictly comparable for various reasons (e.g. different degrees of processing and consumer preference), prices of palm oil, rapeseed oil, soyabean oil, palm kernel oil, coconut oil, sunflower oil, groundnut oil and cotton seed oil (in order of price level) were within a relatively narrow range of \$372 - 490 per tonne as of January 1983. The price of olive oil was \$1,466 per tonne. While the price of groundnut oil tends to approach the price level of other competing oils, olive oil prices, enjoying particular consumer preference and government supports in major producing countries, remain at a significantly higher level. The price of castor oil was \$958 per tonne as of January 1983, reflecting the demand for technical oils. There has been

TABLE 3

The shares of different fats and oils in world gross exports
of all edible/soap fats and oils in terms of weight

(per cent)

	1977	1978	1979	1980	1981	1982 estimate*
Coconut oil	8.8	8.7	6.4	6.4	6.8	6.2
Palm kernel oil	2.0	1.6	2.0	1.9	1.8	2.1
Palm oil	12.4	11.9	13.4	13.4	14.1	15.2
Groundnut oil	5.0	4.0	4.0	3.0	2.8	2.7
<u>Sub-Total of the above</u>	<u>28.2</u>	<u>26.2</u>	<u>25.8</u>	<u>24.7</u>	<u>25.5</u>	<u>26.2</u>
Soybean oil	28.1	31.4	29.8	32.0	29.5	31.4
Sunflower seed oil	4.6	6.8	6.4	7.5	7.7	8.1
Rapeseed oil	6.8	5.2	6.8	5.4	6.4	5.6
Cottonseed oil	2.4	2.5	2.0	2.0	2.3	2.5
Olive oil	1.7	1.4	1.4	1.3	1.2	0.8
Butter (fat content) and lard	8.6	7.9	7.7	7.1	7.6	6.9
Tallow	12.5	11.9	10.2	9.8	10.8	9.8
Marine oils	3.7	3.6	3.6	3.9	3.4	3.4
All edible/soap fats and oils	100	100	100	100	100	100

* By FAO

TABLE 4

Production and gross exports of main producing countries
Production et exportations brutes des principaux pays producteurs
Producción y exportaciones brutas de los principales países productores

Unit: 000 metric tons

	Domestic Production			Gross Exports		
	1980	1981	estimate 1982	1980	1981	estimate 1982
<u>COCONUT OIL/HUILE DE COCO/ACEITE DE COCO</u>						
Philippines	1 201*	1 405*	1 344*	974	1 115*	1 050*
Papua N. Guinea	95*	92*	86*	93*	90*	85*
Malaysia	138*	134*	128*	90	84*	80*
Indonesia	672*	653*	749*	64*	5*	- *
Sri Lanka	65*	78*	99*	2	19*	36*
India	172*	179*	179*			
Mexico	140*	96*	64*			
Total listed countries	2 483	2 637	2 649	1 243	1 313	1 251
Other countries	311	348	353	144	138*	138=
World total	2 794	2 985	3 002	1 387	1 451	1 389

<u>PALM KERNEL OIL/HUILE DE PALMISTE/ACEITE DE ALMENIPA DE PALMA</u>						
Malaysia	262	277*	426*	215	242*	320*
Nigeria	162*	165*	167*	99*	47*	45*
Indonesia	56*	61*	66*	20*	16*	16*
Ivory Coast	14*	16*	18*	20*	14*	15*
Zaire	35*	31*	33*	17*	19*	19*
Benin	33*	33*	35*	9*	8*	8*
Sierra Leone	15*	7*	9*	5	2*	2*
Brazil (babassu)	168*	173*	176*	3	4*	4*
Total main exporters	745	763	930	328	352	429
Other countries	154	186	195	30*	34*	34=
World total	899	949	1 125	418	386	463

Figures marked with an asterisk (*) are Secretariat (FAO) estimates based on official and/or unofficial sources;

Figures marked with an "=" are obtained on the assumption of no change from the previous year.

Les chiffres suivis d'un astérisque (*) sont des estimations du Secrétariat (FAO) basées sur des données officielles et/ou non officielles;

Les chiffres suivis du symbole "=" sont obtenus en partant de l'hypothèse qu'il n'y aurait pas de changement pour la période étudiée.

TABLE 4 (continued)

Unit: 000 metric tons

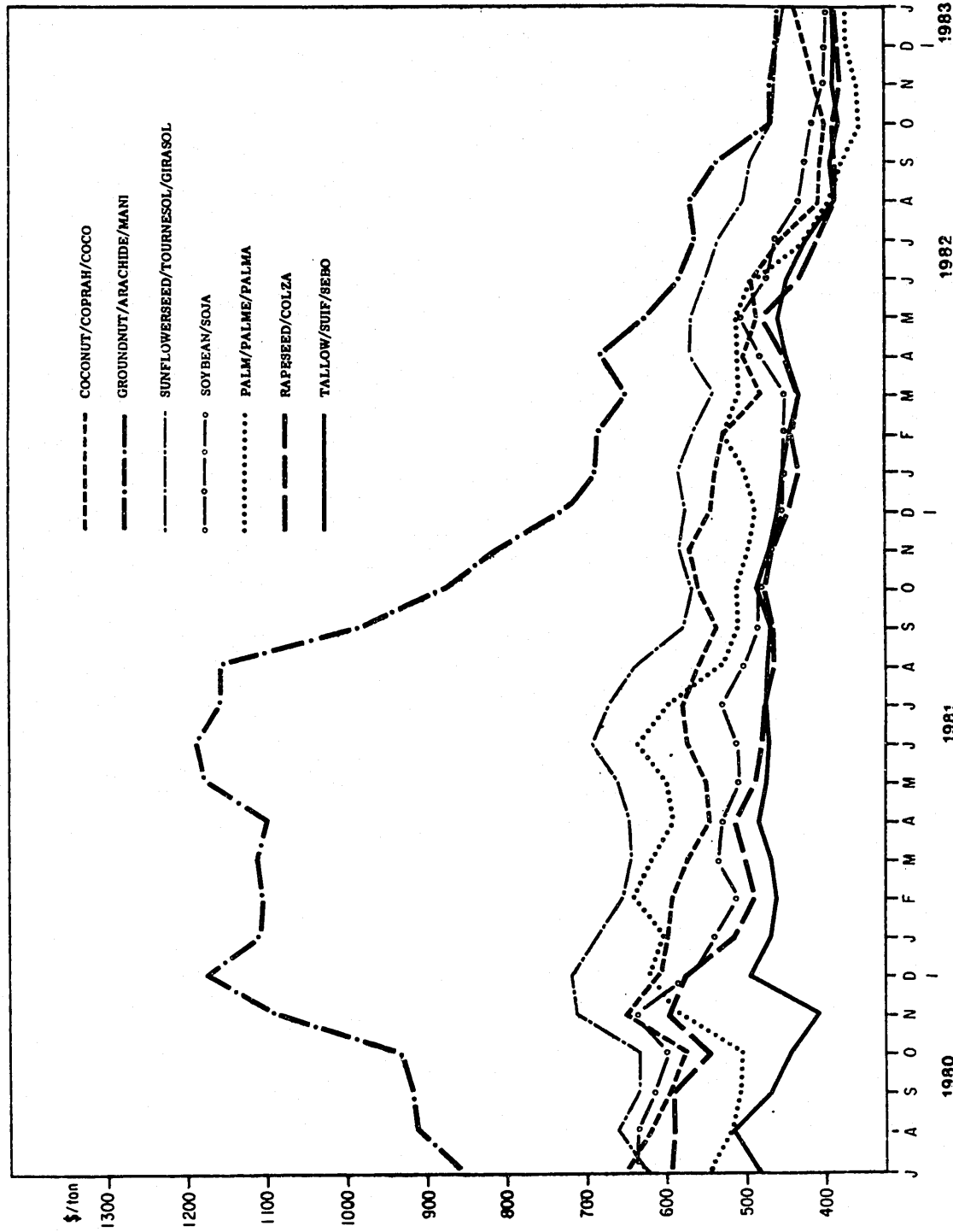
	Domestic Production			Gross Exports		
	1980	1981	estimate 1982	1980	1981	estimate 1982
<u>PALM OIL/HUILE DE PALME/ACEITE DE PALMA</u>						
Malaysia	2 575	2 823*	3 540*	2 284*	2 485*	2 860*
Indonesia	673*	742	850*	483*	350*	360*
Ivory Coast	170*	190*	200*	76*	65*	70*
Papua New Guinea	95*	44*	45*	38*	44*	45*
Cameroon	80*	90*	95*	14*	13*	15*
Nigeria	675*	675*	700*			
China	190*	190*	190*			
Total listed countries	4 458	4 754	5 620	2 895	2 957	3 350
Other countries	617	685	666	50*	36*	36=
World total	5 075	5 439	6 286	2 945	2 993	3 386

GROUNDNUT OIL/HUILE D'ARACHIDE/ACHEITE DE CACAHUETE

United States	214*	142	246	160*	99	107
Brazil	134*	91*	81*	134*	58*	56*
Argentina	82	70	66	110	60	67
Senegal	163*	133*	245*	96*	21*	120*
South Africa	85*	74*	27*	55*	60*	12*
China	437*	554*	587*	36*	152*	105*
Sudan	211*	194*	192*	29*	56*	56*
Gambia	32*	26*	42*	14	11	23
India	1 293*	1 124*	1 620*	12*	26*	18*
Total main exporters	2 651	2 408	3 106	646	543	564
Other countries	623	671	683	47	53*	53=
World total	3 274	3 079	3 789	693	596	617

(Source: FAO)

CHART
GRAPHIQUE
GRAFICA
- INTERNATIONAL MARKET PRICES FOR SELECTED EDIBLE SOAP FATS AND OILS
- PRIX DU MARCHÉ INTERNATIONAL POUR CERTAINES MATIÈRES GRASSES POUR L'ALIMENTATION ET LA SAPONIFICATION
- PRECIOS DEL MERCADO INTERNACIONAL PARA DETERMINADAS GRASAS Y ACEITES COMESTIBLES Y PARA JABONERIA



(Source: FAO document CCP: OF/ST 83/3)

a gradual decline in the real prices of vegetable oils in recent years, reflecting the supply and demand situation of individual or all competing oils, the general economic situation and improvements in the productivity of certain vegetable oil seeds and oils.

13. One of the recent developments in the use of tropical oils is their use as diesel fuel. In an effort to support the depressed prices for copra and coconut oil, diesel oil distributors in the Philippines have been required since September 1982 to blend diesel oil with coconut oil in a proportion of 95:5, which could be modified by the government depending on the availability and prices of coconut oil (CCP: OF 83/5). In April 1983, the Malaysian Minister of Primary Industries announced that palm oil could be converted into diesel fuel as a result of years of research into alternative and renewable sources of energy, which had been undertaken to counter the situation of escalating prices of petroleum and natural gas as well as the continuing depletion of fossil oils (Palmoilupdate, 6 May 1983). The most important factor affecting such use of tropical oils would be the relative prices of diesel oil and tropical oils.

14. Preliminary information available as of early July 1983 indicates that the prices of vegetable oils are generally rising since April 1983, although increases in the prices of two major oils, soyabean and palm oils have been less than those of coconut, palm kernel, sunflower and groundnut oils. A sharp increase in the coconut oil prices reflected a considerable decline in the supply of copra from the Philippines in recent months due to drought in the major copra producing areas of the country.

ANNEX I

ACTION IN OTHER INTERNATIONAL ORGANIZATIONS

FAO

The FAO Intergovernmental Group on Oilseeds, Oils and Fats met in February/March 1983. The Group reviewed, among other things, the market situation and short-term outlook as well as national or regional policies of the EEC and Nigeria affecting the oilseeds, oils and oilmeals sector. The Group also discussed the possibility of the EEC imposing a tax on domestic and imported vegetable oils, economic incentives to oilseed production, and follow-up to the Guidelines for International Cooperation in the Oilseeds, Oils and Oilmeals Sector.

With respect to the EEC's policy on oilseeds, vegetable oils (except olive oil) and oilmeals, the Group noted that support prices for certain oilseeds were well above world levels and their domestic production had been rising. In particular, output of rapeseed and sunflowerseed had increased rapidly in recent years resulting in increased costs to the Community. Nevertheless, in the light of market prospects, the Community had initiated steps to limit future price increases if output exceeded certain levels. Although the EEC remained the largest import market for oilseeds and related products, its self-sufficiency ratio had increased from 13 per cent in mid-1970s and 14-16 per cent in 1979 and 1980 to about 20 per cent for vegetable oils, but remained very low for oilmeals.

In discussing the possibility of the EEC imposing a tax on vegetable oils, the Group noted that the European Parliament had called for a global Community policy on fats and oils, including the need to introduce a levy on imports of fats and oils while safeguarding the interests of developing countries; meanwhile, it had asked that imports from third countries should be stabilized at a level consistent with the availability of supplies. The Group noted that the opinion of the European Parliament was not binding, although it was an important part of the decision-making machinery of the European Communities. The Council of Ministers (Agriculture) had continued examining the various ideas and alternatives for olive oil within the wider framework of the adjustment of the "acquis communautaire" for Mediterranean products in the light of the enlargement of the Community. In a submission to the European Council (Heads of State), the Commission had therefore referred to measures which it had proposed "on the level of demand for olive oil together with a long transitional period for Spain and Portugal and arrangements with non-member countries which supply other vegetable oils, postponing until a later date the question of introducing a non-discriminatory consumption tax on vegetable oils". In another document submitted to the Council, the Commission had set out some preliminary ideas on the future financing of the Community stating, inter alia, that a tax on oils and fats would, if introduced, be geared to covering expenditure necessary to maintain the level of olive oil consumption.

With regard to measures affecting exports, which were discussed in the context of the Guidelines for International Cooperation, information provided at the meeting included the following:

"The increasingly depressed conditions prevailing in the international market have resulted in the abolition or reduction of export taxes in several countries during 1982. These include India which abolished the export duty on hand-picked and selected groundnuts in February, Indonesia which abolished the export surcharge on palm oil in January and the export duty on the same oil ten months later, and Malaysia which reduced during the year the export duties on all types of palm oil and abolished the duty on copra in October. In September 1981 Sudan had reduced the export taxes on sesameseed, groundnuts and vegetable oils.

"Export incentives continue to be given by a number of countries. The United States finalized in 1982 shipments of butter against the sales made by the Commodity Credit Corporation in 1981 at prices below the support level. In addition, financial assistance continues to be made available by the United States government in the form of credit guarantees and funds for market promotion to facilitate exports of a number of oilseeds, oils, fats and oilmeals. The extent to which farm exports are assisted has been increased in 1982 with the approval of a three-year programme which aims at boosting farm exports by US\$ 1,500 million through a credit package which combines direct, interest-free credit with guarantees on credit at commercial rates of interest. Oilseeds, oils, fats and oilmeals would benefit from this new export assistance programme together with other farm commodities. The EEC continues to have policies providing for export refunds for butter, rapeseed and olive oil; the export refunds for butter account for most of the cost of export aids in the oilseeds, oils and fats sector. Other countries granting export aids in the sector include Austria, Finland and Sweden."¹

(Sources: CCP:OF 83/5 and 83/10)

¹ The latest notifications to GATT on subsidies by the countries and markets referred to in this paragraph are contained in the following documents:

Austria	L/5449/Add.7 dated 12 April 1983
EEC	L/5449/Add.10 dated 27 June 1983
Finland	L/5449/Add.6/Suppl.1 dated 29 April 1983
Sweden	L/5102/Add.14/Suppl.2 dated 21 April 1983
United States	L/5449/Add.8/Suppl. 1 dated 11 May 1983

ANNEX 2

TARIFF AND TRADE FLOW DATA AT THE TARIFF LINE LEVEL

Explanatory notes

With respect to tariff items of developed country markets, the tabulations attached provide information at the tariff line level on different tariff treatment (m.f.n., GSP, LDC, etc.) and the corresponding trade flows, as well as imports from individual main suppliers. Import figures refer to the year 1980. In the first line, tariff item number, product description, and quantity unit are indicated.

TARIFFS

Column TYPE OF DUTY

MTN-B:	Base rate for the Tokyo Round (pre-Tokyo Round m.f.n. rate)
MTN-F:	Final rate (post-Tokyo round m.f.n. rate)
MFN 80:	M.f.n. rate applicable in 1980
TEMP:	Temporary m.f.n. rate in 1980
GSP-B:	GSP rate in 1981 or 1982
GSP-F:	GSP rate related to post-MTN final rate (Austria, Canada, Japan and Switzerland)
LDC-B:	Rate applying to least-developed countries in 1981 or 1982
FTA:	Rate applying to countries signatory to free-trade area agreement, e.g. EFTA
ZONE:	Rate applying to countries signatory to inter-zone free trade agreement (e.g. between EEC and EFTA)
PREF:	Rates applicable under other preferential arrangement, e.g. ACP and Mediterranean countries for EEC

Column RATE

Percentage ad valorem or ad valorem equivalent of specific, mixed or compound rate is indicated with one decimal point. Ad valorem equivalent is based on imports in 1980.

TRADE FLOW DATA

IMPORTS FROM (i) WORLD (= all sources) and (ii) GSP ORIGIN (= GSP beneficiary countries) are each sub-divided by TOT (= total imports irrespective of tariff treatment), MFN (= imports entitled to m.f.n. treatment), GSP (imports covered by GSP), LDC (imports entitled to LDC preference) and FTA, ZONE, PREF (= imports entitled to free trade area or other preferential agreements). It may be noted that "imports covered by GSP" do not take into account quantitative and origin rule limitations and non-utilization of GSP and that actual imports under GSP are smaller than imports recorded as GSP.

With respect to imports from world and imports according to different tariff treatment, names of five main suppliers appear in column MAIN SUPPLIERS and imports from four main suppliers are indicated at the bottom. See page after next page for country name abbreviations.

SHARE for the percentage share of GSP beneficiaries in imports from world
V for value in \$1,000
Q for quantity
* for quantity data not showing last three digits, the figure exceeding available space e.g. 199676* = 199676000

Some technical details on tariffs are provided in the following columns:

TARIFF						RATE
N	E	B	B	L	P	
A	S	D	C	I	C	
T	T	G	V	M	V	VALUE UNIT AD. V

Data in these columns are explained below.

Column NAT = nature of duty rate (blank for ad valorem rate)

S for specific rate (e.g. \$4.00/kg);
 C for compound rate (e.g. \$4.00/kg + 10%);
 M for mixed rate (e.g. \$4.00/kg. or 10% whichever is greater);
 V for variable levy or variable component;
 O for other natures.

Column EST = estimation code

E for an estimated rate;
 A when the rate is the simple arithmetic average of two or more rates
 (in cases where trade flow data are not available in the tariff
 detail and two or more rates are related to import data).

Column BDG = binding status (blank for ordinary binding)

C for ceiling binding;
 P for a rate partially bound at a ceiling rate, and partially at the
 prevailing rate;
 U for an unbound rate.

Column BCV = binding coverage (blank for fully bound)

X for partially bound.

Column LIM = limitation code for GSP (blank for no limitation)

C for ceiling or competitive need provisions;
 Q for quota or similar limitations.

Column PCV = preference coverage (blank for coverage
 of whole tariff line)

X for preference covering part of the tariff line.

Columns RATE/VALUE, UNIT, AD.V.

Specific, compound or mixed rate is indicated as illustrated below:

200/LB = specific rate of 2.00 units of currency per pound;
 200/LB 0112 = compound rate of 2.00 units of currency per pound plus
 11.2 per cent ad valorem;
 200/LB 0112+ = mixed rate of 2.00 units of currency per pound or 11.2
 per cent ad valorem, whichever is higher;
 200/LB 0112- = as above, whichever is lower.

LIST OF COUNTRY NAMES AND ABBREVIATIONS

EEC

	TYPE	RATE	N E B B L P	PATE	TYPE OF TARIFF	WORLD	GSP	IMPORTS (S1000) F.R.C.M			MAIN SUPPLIERS
								AD. VITRATI.	UNIT	QUANTITY	
						VALUE	QUANTITY	VALUF	QUANTITY	SHARE	QTY: T (Ctn)
15J71400 HUILE DE BOIS DE CHINE, ABRASIN, TUNG, OLEOCCICA, DITICICA, CIRE DE MYRICA ET DU JAPON											
MTN-B	3-0	X	X	TOT	7536	6968	7438	6954	5505	5222	74
MTN-F	3-0	X	X	MFN	99	14	0				
MFV 80	3-0	X	GSP	7375	6900	7375	6900	5522	5168	74	JPN USA CHE
GSP1-H	FREE		PREF	63	54	63	54	63	54	100	PRY CHN ARG IND BRA
LJC-B	FREE										
PREF 1	FREE										
PREF 2	FREE										
15J71500 HUILE DE RICIN P PRODUCTION D'ACIDE AMINO-UNDECANOIQUE P FAB DE MAT PLASTIQUES ARTIFICIELLES											
MTN-B	FREE			TOT	26495	28024	26495	28024	23029	24458	86
MTN-F	FREE			MFN	26495	28024	26495	28024	23039	24458	86
MFV 30	FREE										BPA IND CHN THA
15J71700 HUILE DE RICIN AUTRE QUE P PRODUCTION D'ACIDE AMINOUNDECANOIQUE P FAB DE MAT PLASTIQUES ARTIFICIELLES											
MTN-B	8-0			TOT	30548	29420	30463	29372	27368	26214	89
MTN-F	8-0			MFN	84	47	0				
MFV 80	8-0		GSP	30328	29248	30328	29248	27233	26090	89	USA CHE JPN
GSP1-B	6-0		PREF	135	124	135	124	135	124	100	BRA IND THA CHN ECU
LJC-B	FREE										
PREF 1	FREE										
PREF 2	6-0										
15J71900 HUILE DE PALME BRUTE A USAGES TECHNIQUES OU INDUSTRIELS SF FAB DE PROD ALIMENTAIRES											
MTN-B	4-0			TOT	5705	10494	5705	10494	5705	10494	100
MTN-F	4-0			MFN	47	24	CHE V	36 Q	23 JPN V	1 Q	0
MFV 80	4-0		GSP	16954	16293	IND V	4532 Q	4229 THA V	4510 Q	4458 CHN V	3095 Q
GSP1-B	2-5		PREF	135	124		124	135	124	100	LWN
LJC-B	FREE										
PREF 1	FREE										
PREF 2	2-5										
MAIN SUPPLIERS											
TOT	MYS V	5356 Q	16293 IND V	4532 Q	4229 THA V	4510 Q	4458 CHN V	3095 Q	3158	QTY: T	
GSP	MYS V	5356 Q	9942 IDN V	317 Q	501 CIV V	25 Q	4458 CHN V	3095 Q	3158	HYS IDN CIV CMP IND	
PREF	CIV V	25 Q	9942 IDN V	317 Q	501 IND V	3 Q	4458 CHN V	3095 Q	3158	MYS IDN IND	
			46 CHR V	4 Q	5					CIV CMP	

EEEC (Cont'd.)

TYPE	RATE	WEBBL P ASOC C T TGV M V	PATE UNIT AD-VITRNT.	WORLD	IMPOR TS (\$1000) & PCM GSP ORIGIN VALUE QUANTITY	DEVELOPING COUNTRIES GSP ORIGIN VALUE QUANTITY	MAIN SUPPLIERS
150738000 HUILES BRUTES NON REPRISSES SOUS 1507-09 A 22 PL INDUSTRIES P FAU DE PROD ALIMENTAIRES QTY: T							
MTN-B	5-0	X	TOT	173223	238799	162025	2222280
MTN-F	5-0	X	MFN	11183	16405	0	222259
MFN 80	5-0	X	GSP	147813	203792	147813	203703
GSP1-B	2-5					118	99
LDC+B FREE			PREF	14212	18536	14212	18536
PREF 1 FREE						100	PNG ZAR FJI PYF CIV
PREF 2 2-5							
150759000 HUILES VEGET NUN BRUTES SF DE GRAINES DE TABAC, P L INDUSTRIE SF P FAB DE PROD ALIMENTAIRES QTY: T							
MTN-B	8-0	X	TOT	7476	6239	4348	5811
MTN-F	8-0	X	MFN	3122	426	0	4354
MFN 30	8-0	X	GSP	4347	5810	4347	5810
GSP1-B	6-5		PREF	7	3	1	1
LDC+B FREE						1	3
PREF 1 FREE						7	100
PREF 2 6-5							TUR PYF
151761000 HUILE DE PALME BRUTE P PRODUITS ALIMENTAIRES & AUTRES USAGES NON INDUSTRIELS QTY: T							
MTN-B	6-0		TOT	381662	633234	381338	632681
MTN-F	6-0		MFN	324	553	0	99
MFN 90	6-0		GSP	286263	480677	286263	480677
GSP1-B	4-0		PREF	95075	152004	95075	152004
LDC-B FREE						15004	100
PREF 1 FREE							CIV PNG BEN SLB ZAR
PREF 2 4-0							
151761000 HUILE DE PALME BRUTE P PRODUITS ALIMENTAIRES & AUTRES USAGES NON INDUSTRIELS QTY: T							
MTN-B	148039	Q	252179	MFS V	131802	Q	226091 CIV V
MTN-F	178	Q	275	SWE V	1146	Q	278
MFN 90	6-0		MFN	148039	Q	252179	NFS V
GSP1-B	4-0		GSP	148039	Q	136802	Q
LDC-B FREE			PREF	47041	Q	226091	PHL V
PREF 1 FREE						791	1318 IND V
PREF 2 4-0						6360	9741 SLB V
151761000 HUILE DE PALME BRUTE P PRODUITS ALIMENTAIRES & AUTRES USAGES NON INDUSTRIELS QTY: T							
MTN-B	148039	Q	252179	MFS V	131802	Q	226091 CIV V
MTN-F	178	Q	275	SWE V	1146	Q	278
MFN 90	6-0		MFN	148039	Q	252179	NFS V
GSP1-B	4-0		GSP	148039	Q	136802	Q
LDC-B FREE			PREF	47041	Q	226091	PHL V
PREF 1 FREE						791	1318 IND V
PREF 2 4-0						6360	9741 SLB V

EFC (Cont'd.)

TYPE OF DUTY	RATE ASDCIC TTCVMV	TARIFF UNIT AD.VITRM.	PATE VALUE	TYPE OF TARIFF	WORLD QUANTITY	GSP ORIGIN VALUF	IMPORTS (14000) FPIH DEVELOPING COUNTRIES		MAIN SUPPLIERS
							QTY	QUANTITY	
15076300 HUILE DE PALME NCI BRUTE P PRODUITS ALIMENTAIRES & AUTRES USAGES NON INDUSTRIELS									
MTN-B	14.0	TOT	26958	41960	26757	41851	26757	41851	MYS PHL SGP SUR JPN
MTN-F	14.0	HFN	201	109	0				JPN SWE AUT USA
MFN 80	14.0	GSP	26584	41559	26584	41559	26584	41559	MYS PHL SGP ION BRA
GSP1-B	12.0	PREF	173	292	173	292	173	292	SUR CIV ZAR TGO
LDC-B FREE									
PREF 1 FREE									
PREF 2 12.0									
15077500 HUILES CONCRETES SF DE PALME, EMBALLAGE 1KG MAXIMUM									
MTN-B	20.0	TOT	90	31	56	21	16	6	CHN JPN USA HKG GRC
MTN-F	20.0	U							JPN USA SWE
MFN 80	20.0	U							CHN HKG SGP LBN TUN
GSP1-B	18.0	HFN	27	8	0				
LDC-B FREE		GSP	56	21	56	21	13	5	
PREF 1 FREE		PREF	7	2	0				
PREF 2 18.0		GRC	4	1	1				
15077000 HUILES CONCRETES BRUTES FLUIDES, SF HUILE DE PALME & SF EN EMBALLAGE DE 1KG OU MOINS									
MTN-B	10.0	TOT	610716	790876	522079	664009	526328	678037	86 ARG BRA PHL SEN USA
MTN-F	10.0	X							
MF-4 8J	10.0	X							
GSP1-B	7.0	HFN	75862	103804	0				USA SUN ZAF CHE ESP
LDC-B FREE		GSP	304946	415817	304946	415817	298504	408840	97 ARG BRA PHL MYS CHN
PREF 1 FREE		PREF	227108	268199	227083	268197	227108	268199	100 SEN NGA SDN PNG CIV
PREF 2 7.0		GRC	4	1	1				

TYPE OF DUTY	RATE AS TIC V	BBL P AS TIC V	PATE AS TIC V	WORLD AS TIC V	TYPE OF TARIF	IMPOR TS (\$1000) & PCT	GSP ORIGIN	DEVELOPING COUNTRIES	MAIN SUPPLIERS	
15079000 HUILES COMPETES FLUIDES NON BRUTES SF HUILE DE PALME & SF EN EMBALLAGE DE 1KG OU MOINS										
MVN-B	15.0	X	TOT	32833	27927	28212	24238	28206	24236	85
MVN-F	15.0	X	MFN	4379	3510	0		36	19	0
MFJ 80	15.0	X								
GSP1-J	13.0		GSP	9217	4042	9217	4042	9140	4010	99
LJC-B	FREE		PREF 1	19030	20207	18995	20196	19030	20207	100
PREF 2	FREE		PREF 2	13.0						
15100000 HUILES ANIMALES OU VEGETALES CUITES OXYDES DEHYDRATEES SULFUREEES OU AUTREM MODIFIEES										
MVN-B	14.0		TOT	2172	1615	663	705	663	795	30
MVN-F	12.0		MFN	2172	1615	663	795	663	795	30
MFN 3.0	13.8									
PREF 1	FREE									
PREF 2	FREE									
15101000 ACIDE STEARIQUE										
MVN-B	8.0		TOT	3448	4211	120	182	120	182	3
MVN-F	8.0		MFN	2384	2828	0				
MFN 80	8.0		GSP	120	182	120	182	120	182	100
GSP1-B	2.0		PREF	944	1201	0				
LJC-B	FREE		PREF 1	FREE						
PREF 2	FREE		PREF 2	FREE						
15103000 ACIDE OLEIQUE										
MVN-B	7.0		TOT	1398	1663	61	124	81	124	5
MVN-F	7.0		MFN	1274	1509	0				
MFJ 80	7.0		GSP	81	124	81	124	81	124	100
GSP1-J	5.0		PREF	43	50	0				
LJC-B	FREE		PREF 1	FREE						
PREF 2	FREE		PREF 2	FREE						
15104000 ACIDE LIPIDIQUE										
MVN-B	7.0		TOT	1081	1081	124	124	124	124	5
MVN-F	7.0		MFN	919	1081	0				
MFJ 80	7.0		GSP	919	1081	124	124	124	124	5
GSP1-J	5.0		PREF	43	50	0				
LJC-B	FREE		PREF 1	FREE						
PREF 2	FREE		PREF 2	FREE						
15105000 ACIDE ALIMENTAIRE										
MVN-B	7.0		TOT	413	413	124	124	124	124	5
MVN-F	7.0		MFN	919	413	0				
MFJ 80	7.0		GSP	919	413	124	124	124	124	5
GSP1-J	5.0		PREF	43	50	0				
LJC-B	FREE		PREF 1	FREE						
PREF 2	FREE		PREF 2	FREE						

EEC (Cont'd.)

TYPE OF DUTY	RATE A SOC T	TARIFF N E B L P A S C I C T G V W	PATE V ALUE U NIT A D V I R M T	GSP ORIGIN	IMPORTS (tonn) FPCM		MAIN SUPPLIERS				
					TYPE OF TARIF	WORLD QUANTITY					
15105000 ACIDES GRAS INDUSTRIELS, SF ACIDES STEARIQUE & OLEIQUE, HUILES ACIDES DE RAFFINAGE											
HTN-B	4-5		TOT	77467	163501	46746	110779	46877	111135	60	MYS USA SWE FIN NOR
HTN-F	4-5		HFN	11411	19598	0	0	7	5	0	USA CSK POL HUN CAN
MFN 80	4-5		GSP	43317	101524	43317	101524	43275	101462	99	MYS ARG PHL PEP BRA
GSP1-B FREE			ZONE	17946	30563	0					SWE FIN NUF AUT CHE
LJC-B FREE			PREF	4765	11772	3429	9255	3595	9668	75	YUG ESP GRC TUR ALT
ZJE FREE											
PREF 1 FREE											
PREF 2 FREE											
15111000 GLYCERINE BRUTE VC EAUX ET LESSIVES GLYCERINEUSES								QTY: T			
HTN-B	1-5		TOT	11978	13520	10387	11621	10387	11621	86	NGA CIV LKA EGY MAR
HTN-F	1-5		HFN	1569	1878	0					USA SWE NOR FIN CAN
MFN 80	1-5		GSP	2626	2960	2626	2960	2626	2960	100	LKA PHL TDN MYS BUR
GSP1-B FREE			PREF	7783	8582	7761	8661	7761	8661	99	NGA CIV EGY MAR KEN
LJC-B FREE											
PREF 1 FREE											
PREF 2 FREE											
15119000 GLYCERINE NCN BRUTE VC LA GLYCERINE SYNTHETIQUE								QTY: T			
HTN-B	6-0		TOT	1635	1152	428	340	428	340	26	USA UNS CUB IDN PER
HTN-F	6-0		HFN	666	343	0					USA SWE CHE JPN
MFN 90	6-0		GSP	428	340	428	340	428	340	100	CUB IDN PER
GSP1-B FREE			PREF	17	10	0					ESP
LJC-B FREE											
PREF 1 FREE											
PREF 2 FREE											
MAIN SUPPLIERS	TST	USA V	582 Q	276	UNS V	524 Q	459	CUB V	245 Q	200	IDN V
MFN	USA V	582 Q	276	SWE V	46 Q	43	CHE V	35 Q	24	JPN V	
GSP	CUB V	245 Q	200	IDN V	136 Q	110	PER V	47 Q	30	3 Q	
PREF	ESP V	17 Q	10								

JAOPAN

JAPAN (Cont'd.)

	TARIFF RATE OF DUTY	N E D B L P A S D C I C T T G V H V	P A T E U N I T A D . V I T R T .	TYPE OF TARIFF	WORLD QUANTITY	IMPORTS GSP ORIGIN	EXPORTS DEVELOPING COUNTRIES & VALUE QUANTITY	MAIN SUPPLIERS	QTY: KG	
									QTY	QUANTITY SHARE
150732J PALM KERNEL OIL, CRUDE, REFINED OR PURIFIED										
MTN-B	3-3			TOT	5093	7569419	5993	7569419	5993	7569419 100
MTN-F	3-0			MFN	5993	7569419	5993	7569419	5992	7569419 100
MFN 8J	3-0									MYS GSP 1CN
150732O CASTOR OIL, CRUDE, REFINED OR PURIFIED										
MTN-B	10-0	U		TOT	3923	3856817	3923	3856817	3822	3757817 97
MTN-F	3-0			MFN	3923	3856817	3923	3856817	3822	3757817 97
150732V MAIN SUPPLIERS TOT THA V THA V										
MTN-B	21-6	S E U		TOT	2813	Q 2516026 IND V	1002 Q 1236321 CHN V	101 Q 99000 BRA V	101 Q 99000 BRA V	7 Q 5470
MTN-F	21-6	S E U		MFN	2813	Q 2516026 IND V	1002 Q 1236321 CHN V	101 Q 99000 BRA V	101 Q 99000 BRA V	7 Q 5470
MFN 90	21-6	S E U								
TEAP.	13-4	S E U								
GSP1-3	13-8	S E								
LDC-B	FREE									
1507381 RICE BRAN OIL, OF AN ACID VALUE EXCEEDING 0-6										
MTN-B	21-6	S E U		TOT	227	554162	227	554162	227	554162 100
MTN-F	21-6	S E U		MFN	2000	/ KG	2000	/ KG	2000	/ KG
MFN 90	21-6	S E U								
TEAP.	13-4	S E U								
GSP1-3	13-8	S E								
LDC-B	FREE									
1507382 RICE BRAN OIL, OF AN ACID VALUE NOT EXCEEDING 0-6										
MTN-B	NA	S U		TOT	2800	/ KG	2800	/ KG	2800	/ KG
MTN-F	NA	S U		MFN	2070	/ KG	2070	/ KG	2070	/ KG
MFN 8J	NA	S C								
1507991 FIXED VEGETABLE OILS, OF AN ACID VALUE EXCEEDING 0-6, N.E.S.										
MTN-B	4-4	S U		TOT	7870	3915264	7653	3885101	7618	3843521 96
MTN-F	3-7	S U		MFN	1700	/ KG	1925	/ KG	1700	/ KG
MFN 90	4-2	S U								
TEAP.	2-7	S C								
1507992 MAIN SUPPLIERS TOT IND V										
MTN-B	7597	Q 3831880 USA V		TOT	127	Q 23192 EEC V	61	Q 4241 CHN V	35	Q 41580
MTN-F	7587	Q 3831880 USA V		MFN	137	Q 23142 EEC V	61	Q 4241 CHN V	35	Q 41580

JAPAN (Cont'd.)

TYPE OF DUTY	RATE A T	NEDDL P T	SDC T	C V	PATE VALUE	UNIT AD.VIRNT.	TYPE OF ITARF			GSP ORIGIN			DEVELOPING COUNTRIES			MAIN SUPPLIERS		
							WORLD	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
1510320 FATTY ALCOHOLS																		
MTN-B	7.5					TOT	29197	23165532	11406	8284572	11406	8284572	39		PHL	USA	EEC	
MTN-F	5.0					MFN	17791	14880960	0						USA	EEC		
GSP1-B FREE						GSP	11406	8284572	11406	8284572	11406	8284572	100		PHL			
LDC-B FREE																		
1511100 GLYCEROL																		
MTN-B	13.0					TOT	1931	1600906	1927	1600398	1909	1784398	98		PHL	KOR	CHN USA IDN	
MTN-F	13.0					MFN	4	508	0						USA	EEC		
MFN-B	13.0					GSP	1927	1600398	1927	1600398	1909	1784398	99		PHL	KOR	CHN IDN	
TEMP.	8.0																	
GSP1-B FREE																		
LDC-B FREE																		
1517200 GROUNDNUT OIL																		
MTN-B	3.6 S	U				TOT	880	966660	1	600	1	600	0		EEC	SWE	ARG	
MTN-F	3.6 S	U				MFN	880	966660	1	600	1	600	0		EEC	SWE	ARG	
MFN-B	3.6 S	U				GSP	653 Q	764980 SWE V	226 Q	201080 ARG V	1 Q	600						
LDC-B FREE																		
15175503 PALM OIL																		
MTN-B FREE						TOT	3680	4799826	2545	34c1551	2545	3491551	69		MYS	SWE	EEC	
MTN-F FREE						MFN	3680	4799826	2545	3491551	2545	3491551	69		MYS	SWE	EEC	
MFN-B FREE																		
NORWAY																		
1510320 FATTY ALCOHOLS																		
MTN-B	7.5					TOT	29197	23165532	11406	8284572	11406	8284572	39		PHL	USA	EEC	
MTN-F	5.0					MFN	17791	14880960	0					USA	EEC			
GSP1-B FREE						GSP	11406	8284572	11406	8284572	11406	8284572	100		PHL			
LDC-B FREE																		
1511100 GLYCEROL																		
MTN-B	13.0					TOT	1931	1600906	1927	1600398	1909	1784398	98		PHL	KOR	CHN USA IDN	
MTN-F	13.0					MFN	4	508	0					USA	EEC			
MFN-B	13.0					GSP	1927	1600398	1927	1600398	1909	1784398	99		PHL	KOR	CHN IDN	
TEMP.	8.0																	
GSP1-B FREE																		
LDC-B FREE																		
1517200 GROUNDNUT OIL																		
MTN-B	3.6 S	U				TOT	880	966660	1	600	1	600	0		EEC	SWE	ARG	
MTN-F	3.6 S	U				MFN	880	966660	1	600	1	600	0		EEC	SWE	ARG	
MFN-B	3.6 S	U				GSP	653 Q	764980 SWE V	226 Q	201080 ARG V	1 Q	600						
LDC-B FREE																		
15175503 PALM OIL																		
MTN-B FREE						TOT	3680	4799826	2545	34c1551	2545	3491551	69		MYS	SWE	EEC	
MTN-F FREE						MFN	3680	4799826	2545	3491551	2545	3491551	69		MYS	SWE	EEC	
MFN-B FREE																		
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MONKWAY (Cont'd.)

TYPE	RATE	TARIFF		TARIFF		TARIFF		TARIFF		TARIFF		TARIFF		TARIFF		TARIFF			
		N	F	B	G	P	A	T	C	S	O	R	D	W	U	W	U	W	U
QF DUTY	MAIN-8 MTN-F MFN-8J LOC-B	4-2 S 4-2 S 4-2 S FREE	4-2 S 4-2 S 4-2 S FREE	16/ KG 16/ KG 16/ KG FREE															
15J7500	COCOON OIL	MAIN-8 MTN-F MFN-8J LOC-B	4-2 S 4-2 S 4-2 S FREE	16/ KG 16/ KG 16/ KG FREE															
15J7600	PAHL-KEFNEL LIL	MAIN SUPPLIERS	TOT MFN	PHL V MFN	TOT MFN	1985 1985	2540428 2540428	1460 1460	1909420 1909420	1460 1460	1999420 1999420	73 73	PHL FCL PHL FCL	SAC CFC SAC CFC	1 Q 1 Q	48 48	QTY: KG		
15J7700	CASTOR OIL	MAIN SUPPLIERS	TOT MFN	SAC V MFN	TOT MFN	104 104	94670 94670	0 0					SAC EEC SAC EEC	SAC EEC SAC EEC			QTY: KG		
15J77300	CASHEW NUTS-HLL OIL	MAIN SUPPLIERS	TOT MFN	EEC V MFN	TOT MFN	64 Q 64 Q	30051 30051	BRA V BRA V	23 Q 33 Q	23437 23437	CHE V CHE V	7 Q 7 Q	700 USA V 700 USA V	7 Q 7 Q	4200 4200	EEC BPA CHE USA EEC BPA CHE USA	QTY: KG		
15J77300	OTHER FIXED VEGETABLES OIL N.E.S.	MAIN SUPPLIERS	TOT MFN	CHN V CHN V	TOT MFN	72 Q 72 Q	60000 60000	EEC V EEC V	5 Q 5 Q	23437 23437	23437 23437	29 29	23437 23437	29 29	23437 23437	29 29	23437 23437	29 29	QTY: KG
15J77300	CUNG COCONUT OIL	MAIN SUPPLIERS	TOT MFN	SAC V MFN	TOT MFN	16/ KG 16/ KG 16/ KG GSP	179836 179596 240	1 0 1	240 240 240	1 1 1	240 240 240	0 0 0	SAC EEC SAC EEC	SAC EEC SAC EEC	0 0 0	SAC EEC SAC EEC	0 0 0	SAC EEC SAC EEC	QTY: KG
15J77300	OTHER FIXED VEGETABLES OIL N.E.S.	MAIN SUPPLIERS	TOT MFN	SAC V MFN	TOT MFN	16/ KG 16/ KG 16/ KG GSP	179836 179596 240	1 0 1	240 240 240	1 1 1	240 240 240	0 0 0	SAC EEC SAC EEC	SAC EEC SAC EEC	0 0 0	SAC EEC SAC EEC	0 0 0	SAC EEC SAC EEC	QTY: KG

NORWAY (Cont'd.)

1503309J 00 ANIMAL & VEGETABLE OILS, BOILED, OXIDISED OR SIM MODIFIED EXC LINSEED, TUNG & SIM WOOD OILS						IMPLIFTS (11100) FROM DEVELOPING COUNTRIES			MAIN SUPPLIERS		
TYPE OF UNIT	RATE A S D C I C T Y G V M Y VALUE UNIT AD. W/IRMT.	NET WT P UNIT	PATE UNIT	TARIF UNIT	WORLD QUANTITY	GSP VALUE	ORIGIN QUANTITY	QTY: VALUF	QUANTITY SHARE	QTY: KG	
MTN-B MTN-F MFY 80 LJC-B FTA	2.5 S FREE FREE FREE	C X	16/ KG	MFN FTA	TOT 701	5361.22	0			EEC SWE CHE USA	
					MFN FTA	562	508953	0		EEC USA	
					FTA	39	27169	0		SWE CHE	
1503903J 01 ANIMAL & VEGETABLE OILS,BOILED,OXIDISED ETC											
MTN-B MTN-F LJC-B	2.5 S 2.5 S FREE	U	16/ KG							235	
			16/ KG							10239	
										17 Q	
1510903J 02 SICCATIVE OILS											
MTN-B MTN-F LJC-B	4.4 S 4.4 S FREE	C	28/ KG								
			28/ KG								
1510100J CLEIN											
MTN-B MTN-F MFY 90 LJC-B FTA	3.1 S 3.1 S 3.1 S FREE		16/ KG		TOT	54	50417	0		EEC USA	
			16/ KG		MFN	54	50417	0		EEC USA	
			16/ KG								
1510200J STEARIN											
MTN-B MTN-F MFY 80	FREE FREE FREE	X			TOT	73	72567	4	5000	EEC CHN SWE	
					MFN	73	73567	4	5000	EEC CHN SWE	
1510521J VEGETABLE FATTY ACIDS WITH HIGH MELTING POINT											
MTN-B MTN-F MFY 80	FREE FREE FREE	X			TOT	96	74854	0		EEC SWE	
					MFN	96	74854	0		EEC SWE	
MAIN SUPPLIERS TOT EEC V MFN EEC V						T3 Q	51915 SWE V	23 Q	22939		
						73 Q	51915 SWE V	23 Q	22939		

NORWAY (Cont'd.)

SHEDEN		GROUND-NUTS IN THE SHELL										QTY: KG	
MTN-B	FREE V	V	U	TOT	122	109860	57	62521	55	61986	45	EEC BRA ARG IND CHN	
MTN-F	FREE V	V	U	MFN	122	109860	57	62521	55	61986	45	EEC BRA ARG IND CHN	
MFN 80 FREE	V	U											
MAIN SUPPLIERS		TOT	EEC V	65 Q	47339	BRA V	26 Q	22650 ARG V	20 Q	26136 IND V	8 Q	12000	
4FV	EEC V			65 Q	47339	BRA V	26 Q	22650 ARG V	20 Q	26136 IND V	8 Q	12000	
12J11500 GROUND-NUTS SHELLED													
MTN-B	FREE V	V	U	TOT	1348	1302815	235	185746	229	180835	16	USA EEC ARG AUT PRY	
MTN-F	FREE V	V	U	MFN	1348	1302815	235	185746	229	180835	16	USA EEC ARG AUT PRY	
MFN 80 FREE	V	U											
MAIN SUPPLIERS		TOT	USA V	823 Q	880314	EEC V	255 Q	208531 ARG V	166 Q	143710 AUT V	35 Q	28224	
4FV	USA V			823 Q	880314	EEC V	255 Q	208531 ARG V	166 Q	143710 AUT V	35 Q	28224	
12J12000 COPRA													
MTN-B	FREE V	V	U	TOT	11291	21936798	11291	21936798	11291	21936798	100	PHL WSM CUC KBT TON	
MTN-F	FREE V	V	U	MFN	11291	21936798	11291	21936798	11291	21936798	100	PHL WSM CUC KBT TON	
MFN 80 FREE	V	U											
MAIN SUPPLIERS		TOT	PHL V	5952 Q12241867	WSH V	2506 Q 44J0415	CUC V	957 Q 1546249 KBT V	838 Q 1599600				
4FV	PHL V			5852 Q12241867	WSH V	2506 Q 44J0415	CUC V	957 Q 1546249 KBT V	838 Q 1599600				

SWEDEN (Cont'd.)

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	TYPE	RATE	N E D B L P	P A T E	T A R I F F	W O R L D	G S P	I M P O R T S (\$1000) F R O M		M A I N
								O F	D E V E L O P I N G C O U N T R I E S	
	O F	A S O C I C	T Y G V H V	V A L U E	U N I T A D . V I T R N T.	V A L U E	Q U A N T I T Y	V A L U E	Q U A N T I T Y	S H A R E
12012503	P A L M N U T S A N D K E R N E L S									
	M T N - B	F R E E	V	U						Q T Y :
	M T N - F	F R E E	V	U						
	M F J 80	F R E E	V	U						
12013090	C R U D E O I L S E E D S A O L E A G I N O U S F R U I T N E S , W H O L E O R B R U K E N (=E X 909075)									
	M T N - B	F R E E	V	X		T O T	8418	13541332	8376	13496442
	M T N - F	F R E E	V	X		M F N	8418	13541332	8376	13496443
	M F J 80	F R E E	V	X						
	M A I N S U P P L I E R S									
	T O T	H L I	V	4844 Q	7945055	H V O	V	2252 Q	3716049	B E N
	4 F N	M L I	V	4844 Q	7945055	H V O	V	2252 Q	3716049	B E N
15072010	G R O U N D N U T O I L , C R U D E									
	M T N - B	F R E E	V	U		T O T	1031	1220345	1031	1220345
	M T N - F	F R E E	V	U		M F N	1031	1220345	1031	1220345
	M F J 80	F R E E	V	U						
	M A I N S U P P L I E R S									
	T O T	T C T	A R G	V	642 Q	724025	B R A	V	389 Q	496250
	4 F N	A R G	V		642 Q	724095	B R A	V	389 Q	496250
15072020	G R O U N D - N U T O I L , O T H E R T H A N C R U D E , F O R T E C H N I C A L U S E S O N L Y (=E X 209075)									
	M T N - B	8.0	V	U		T O T			1031	1220345
	M T N - F	3.0	V	U		M F N	1031	1220345	1031	1220345
	M F J 80	8.0	V	U						
	G S P 1 - B	F R E E	V			M A I N S U P P L I E R S				
15072030	G R O U N D - N U T O I L , C R U D E (=E X 55500)									
	M T N - B	15.0	V	U		T O T			1031	1220345
	M T N - F	15.0	V	U		M F N	1031	1220345	1031	1220345
	M F N 80	15.0	V	U						
	G S P 1 - B	F R E E	V			M A I N S U P P L I E R S				
15075510	P A L M O I L , C R U D E (=E X 55500)									
	M T N - D	F R E E	V	U		T O T			1031	1220345
	M T N - F	F R E E	V	U		M F N	1031	1220345	1031	1220345
	M F N 80	F R E E	V	U						
	M A I N S U P P L I E R S									
	T C T	H Y S	V	11507 Q 17560556	U S A	V	1 Q	190	I N D	V
	4 F N	H Y S	V	11507 Q 17560556	U S A	V	1 Q	190	I N D	V
15075520	P A L M O I L , O T H E R T H A N C R U D E , F O R T E C H N I C A L U S E S O N L Y (=E X 55500)									
	M T N - B	3.0	V	U		T O T			1031	1220345
	M T N - F	8.0	V	U		M F N	1031	1220345	1031	1220345
	M F N 80	8.0	V	U						
	G S P 1 - B	F R E E	V			M A I N S U P P L I E R S				

SWEDE (Cont'd.)

TYPE OF DUTY	RATE AS C T T V M V AD.VITRNT.	PER CENT VALUE UNIT	PATE OF TARIFF	TYPE OF WORLD	IMPORTS (\$1000) F.P.M.		MAIN SUPPLIERS
					GSP ORIGIN	DEVELOPING COUNTRIES	
15J76590 PALM-KERNEL OIL, OTHER THAN CRUDE, FOR OTHER USES THAN TECHNICAL (=EX € 590.75)							
MTN-B	15.0	V	U	TOT	964	77788	881
MTN-F	15.0	V	U	HFN	964	77788	881
MFN	15.0	V	U	BFA V	784 Q	6666793 E 1 V	84 Q
GSP1-B FREE		V		MFN BRA V	784 Q	6666293 ELJ V	84 Q
15J7730J CASTUR OIL							
MTN-B FREE				TOT	964	77788	881
MTN-F FREE				HFN	964	77788	881
MFN 3J FREE				BFA V	784 Q	6666793 E 1 V	84 Q
15J7830J OTHER FLUID VEGETABLE OILS NES, CRUDE (=EX 3510.4010, 8080.75)							
MTN-B FREE	V	U		TOT	785	392600	508
MTN-F FREE	V	U		HFN	785	392600	508
MFN 3J FREE	V	U		BFA V	431 Q	230240 EFC V	180 Q
15J7839J OTHER FIXED VEGETABLE OILS NES, OTH THN CRUDE, FOR OTH USES THAN TECHNICAL (=EX 352.409.809.75)							
MTN-B	15.0	V	U	TOT	465	242630	130
MTN-F	15.0	V	U	HFN	335	193454	0
MFN	15.0	V	U	GSP	130	50176	130
GSP1-B FREE	V			MFN EEC V	290 Q	176028 IND V	130 Q
15J7840J OTHER FIXED VEGETABLE OILS NES, OTH THN CRUDE, FOR TECHNICAL USES ONLY (=EX 352.409.809.75)							
MTN-B	8.0	V	U	TOT	44	25430	0
MTN-F	3.0	V	U	HFN	44	25430	0
MFN 80	3.0	V	U	BFA V	32 Q	15430 USA V	12 Q
GSP1-B FREE	V			MFN EEC V	32 Q	15430 USA V	12 Q
15J3702J VEGETABLE OILS ECILED OR OTHERWISE MODIFIED, EXC LINSEED, TUNG, OITICICA & CASTOR OILS							
MTN-B FREE				TOT	1023	753374	0
MTN-F FREE				HFN	1023	753374	0
MFN 30 FREE				BFA V			
15J3703J MAIN SUPPLIERS TOT EEC V							
MTN-B				HFN	840 Q	641062 USA V	119 Q
MTN-F					840 Q	641062 USA V	119 Q
MFN 30						55672 FIN V	42 Q
GSP1-B FREE						55672 FIN V	42 Q
15J3704J MAIN SUPPLIERS TOT EEC V							
MTN-B FREE				HFN	40680 PCL V	22 Q	15660
MTN-F FREE					40680 PCL V	22 Q	
MFN 30 FREE							

SWEDEN (Cont'd.)

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TYPE OF DUTY	TARIFF NUMBER	RATE	N E D O L P A S O C I L T T G V M V	PATE VALUE UNIT AD. VITRMT.	TYPE OF TRANSPORT	WORLD QUANTITY	GSP ORIGIN VALUE	IMPOSES (S1000) F.P.L.M		MAIN SUPPLIERS
								DEVELOPING COUNTRIES	QTY	
15110100J CLEIN										
MTN-B FREE				TOT 424		391869	0			EEC NCR USA
MTN-F FREE				HFN 424		391869	0			EEC NOR USA
MFN 00 FREE										
MAIN SUPPLIERS TGT EEC V										
MFN EEC V				363 Q 337102	NER V	60 Q	54540 USA V	1 Q	227	
				363 Q 337102	NOR V	60 Q	54540 USA V	1 Q	227	
15102000 STEARIN										
MTN-B FREE				TOT 3790		3917681	0			EEC NOR
MTN-F FREE				HFN 3290		3917681	0			EEC NCR
MFN 00 FREE										
MAIN SUPPLIERS TOT ELC V										
MFN EEC V				2625 Q 3134866	NUR V	665 Q	782815			
				2625 Q 3134866	NOR V	665 Q	782815			
15105040 RICINOLEIC ACID, DEHYDRATED OR NOT										
MTN-B FREE				TOT 175		89990	0			EEC
MTN-F FREE				HFN 175		89990	0			EEC
MFN 00 FREE										
MAIN SUPPLIERS TOT EEC V										
MFN EEC V				175 Q		89990				
				175 Q		89990				
SWITZERLAND										
12J1100J UNROASTED GROUND BURNT										
MTN-B 0.1 S U				10/CKG TOT		11491 18730881	9002 15874219	8987	15063219	78
MTN-F 0.1 S U				10/LKG		4404 4374931	1915 1518269	1900	1507269	43
MFN 00 0.1 S U				10/LKG		7087 14355950	7087 14355950	7087	14355950	100
LDC-B FREE S										GMB
MAIN SUPPLIERS TGT GFB V										
MFN USA V				7087 Q 14355950	USA V	2428 Q 2817773 ISR V	1876 Q 2817773 ISR V	1876 Q 1489875 EEC V	56 Q	36201
LDC GFB V				7087 Q 14355950		1876 Q 1489875 EEC V	56 Q	36301 CHN V	15 Q	11000
12J1200J CGPRA										
MTN-B 0.1 S U				10/CKG TOT		1629 3265541	1629 3265541	1629	3265541	100
MTN-F 0.1 S U				10/LKG		1629 3265541	1629 3265541	1629	3265541	100
MFN 0.1 S U				10/CKG						PNG PHL OLF SLB
MAIN SUPPLIERS TOT PAG V										
MFN PNG V				694 Q 1357510 PHL V		468 Q 1018960 OCE V	335 Q 660427 SLB V	335 Q 660427 SLB V	132 Q	228644
				694 Q 1357510 PHL V		468 Q 1018960 OCE V	335 Q 660427 SLB V	335 Q 660427 SLB V	132 Q	228644

SWITZERLAND (Cont'd.)

TYPE OF DUTY	RATE A SOC T T C V M V	TARIFF N E D B L P A S O C I C T T C V M V	PATE UNIT AD. VITRMT.	TYPE OF TARIFF UNIT AD. VITRMT.	WORLD VALUE	GSP ORIGIN VALUE	IMPORTS (1000) FPCM		MAIN SUPPLIERS
							DEVELOPING COUNTRIES %	QUANTITY VALUE	
12J15JU OTHER OIL SEEDS AND OLEAGINOUS FRUIT N.E.S. (POPPY SEEDS, SOYA BEANS ETC.)									
MTN-B	0.2 S	U	10/CKG	TOT	31921	104334*	1409	4158594	1150 3659238
MTN-F	0.2 S	U	10/CKG	MFN	31905	104308*	1393	4133394	1134 3634038
MFN 80	0.2 S	U	10/LKG	LDC	16	25200	16	25200	16 25200
LDC-B FREE S									USA BRA HUN EEC AUT MK!
MAIN SUPPLIERS	TGT	USA V	29025 Q98054726 BRA V		670 Q	2457302 HUN V		659 Q	1461869 EEC V
	MFN	USA V	29025 Q98054726 BRA V		670 Q	2457302 HUN V		659 Q	1461869 EEC V
	LDC	PHL V	16 Q	25200					364 Q 314884
15071000 COCONUT (CPRA) & PALM-KERNEL & BABASSU OILS, CRUDE, FOR HUMAN CONSUMPTION									
MTN-B	8.5 S	U	1000/CKG	TOT	5855	7452048	5142	6756686	5142 6756686
MTN-F	8.5 S	U	1000/CKG	MFN	5855	7452048	5142	6756686	5142 6756686
MFN 80	8.5 S	U	1000/CKG						MYS PHL EEC
MAIN SUPPLIERS	TGT	MYS V	3108 Q 4151776 PHL V		2034 Q	2604910 EEC V		713 Q	695362
	MFN	MYS V	3108 Q 4151776 PHL V		2034 Q	2604910 EEC V		713 Q	695362
15071200 COCONUT (CPRA) & PALM-KERNEL & BABASSU OILS, REFINED, FOR HUMAN CONSUMPTION									
MTN-B	13.8 S	U	2000/CKG	TOT	192	140849	0		EEC
MTN-F	13.8 S	U	3000/CKG	MFN	192	140849	0		EEC
MFN 80	13.8 S	U	3000/CKG						
MAIN SUPPLIERS	TGT	EEC V	192 Q 140849						
	MFN	EEC V	192 Q 140849						
15073000 OTHER EDIBLE FIXED VEGETABLE OILS, CRUDE									
MTN-B	9.2 S	U	1000/CKG	TOT	40877	54690235	22138	29557569	22138 29557569
MTN-F	9.2 S	U	1000/CKG	MFN	40877	54690235	22138	29557569	22138 29557569
MFN 80	9.2 S	U	1000/CKG						APG HUN EEC BRA SUN
MAIN SUPPLIERS	TGT	APG V	15050 Q19838136 HUN V		10349 Q15801136 EEC V		5845 Q 5427998 BRA V		54 ARG HUN EEC BRA SUN
	MFN	APG V	15050 Q19838136 HUN V		10349 Q15801136 EEC V		5845 Q 5427998 BRA V		3898 Q 4667437
									3898 Q 4667437
15073200 OTHER EDIBLE FIXED VEGETABLE OILS, REFINED OR PURIFIED									
MTN-B	7.5 S	U	1200/CKG	TOT	6551	6265244	114	154877	111 153579
MTN-F	7.5 S	U	1200/CKG	MFN	6551	6265244	114	154877	111 153579
MFN 80	7.5 S	U	1200/CKG						EEC USA MYS AUT SWE
MAIN SUPPLIERS	TGT	EEC V	6191 Q 5955666 USA V		131 Q 88618 MYS V		102 Q 151026 AUT V		EEC USA MYS AUT SWE
	MFN	EEC V	6191 Q 5955666 USA V		131 Q 88618 MYS V		103 Q 151026 AUT V		89 Q 49314
									89 Q 49314

SWITZERLAND (Cont.)

TYPE	TARIFF	RATE	N.F. & B.L.P.	RATE	INPUT		EXPORT		MAIN	
					OF	TARIF	WORLD	ORIGIN	DEVELOPING COUNTRIES	SUPPLIERS
U.F.	A.S.C.I.C.	U.V.M.V.	VALUE UNIT AD-VITRNT.	U.V.M.V.	QUANTITY	VALUE	QUANTITY	VALUF	QUANTITY	SHARE
15J74200 COCONUT OIL, PALM-KERNEL OIL, FOR INDUSTRIAL PURPOSES										
MTR-0	0-6 S	100/LKG	TOT	277	269163	13	18550	13	18550	4
MTR-F	0-6 S	100/LKG	MFN	264	250513	3				EEC PRT PHL
MFN-80	0-6 S	100/CKG	GSP	13	18550	13	18550	13	18550	EFC PRT
GSP1-J FREE	S									PHL
LUC-0 FREE	S									
MAIN SUPPLIERS	TGT	EEC V	197 Q	173773	PRT V	67 Q	76840	PHL V	13 Q	18550
	MFN	EEC V	197 Q	173773	PRT V	67 Q	76840			
	GSP	PHL V	13 Q	18550						
15J74400 OTHER FIXED VEGETABLE OILS N.E.S. FOR INDUSTRIAL PURPOSES										
MTR-B	0-6 S	100/CKG	TOT	2996	2782757	1160	1064662	885	840800	29
MTR-F	0-6 S	100/LKG	MFN	1779	1690895	0				EEC CHN HUN DUR
MFJ-80	0-6 S	100/CKG	GSP	1160	1064662	1160	1064662	885	840800	EEC HUN DUR USA JPN
GSP1-B FREE	S									BFA CHN ARG ING
LUC-B FREE	S									
FTA FREE	S									
PREF 1 FREE	S									
	PREF	57	27200	0						ESP
MAIN SUPPLIERS	TGT	EEC V	1201 Q	904151	BRA V	775 Q	721464	CHN V	275 Q	223862 HUN V
	MFN	EEC V	1201 Q	904151	HUN V	223 Q	396430	DPR V	198 Q	294030 USA V
	GSP	EEA V	775 Q	721464	CHN V	275 Q	223862	ARG V	97 Q	107300 IRL V
	PREF	ESP V	57 Q	27200					13 Q	12036
15J8100J FLUID OILS LIQUIDATED BY AIR-BLOWING OR OTHER PROCESS, WITHOUT ADDED DRYING AGENTS										
MTR-D	5-6 S	U	1500/CKG	TOT	3	1739	0			USA EEC
MTR-F	5-6 S	U	1500/LKG	MFN	3	1739	0			USA EFC
MFN-30	5-6 S	U	1500/LKG							
GSP1-B FREE	S									
LUC-0 FREE	S									
FTA FREE	S									
PREF 1 FREE	S									
MAIN SUPPLIERS	TGT	USA V	2 Q	959	EEC V	1 Q	780			
	MFN	USA V	2 Q	959	EEC V	1 Q	780			
15J8200J 00 OTHER ANIMAL & VEGETABLE OILS, BOILED, OXIDIZED, DEHYDRATED ETC. N.E.S.										
MTR-B	13-5 S	X	4000/CKG	TOT	226	118467	0			EEC SWF ESP
MTR-F	13-5 S	X	4000/LKG							
MFJ-30	13-5 S	X	4000/CKG	MFN	186	94447	0			
GSP1-B FREE	S									
LDC-B FREE	S									
FTA FREE	S									
PREF 1 FREE	S									
MAIN SUPPLIERS	TGT	EEC V	186 Q	94447	SWE V	37 Q	22040	ESP V	3 Q	1980
	MFN	EEC V	186 Q	94447						
	FTA	SWE V	17 Q	22040						
	PREF	ESP V	3 Q	1980						

SWITZERLAND (Cont'd.)

TYPE OF DUTY	RATE AS TTC W/W VALUE UNIT AD-VITRNT.	PATE OF WORLD	TARIF NUMBER	TYPE OF WORLD	IMPOPTS (\$1000 F.R.M)		MAIN SUPPLIERS	
					U.S. GSP	ORIGIN COUNTRY		
1508200J 01 VEGETABLE & ANIMAL OIL N.E.S. EXCEPT LINSEED OIL UNDER HEADING 021								
MFN-B	13.5 S U	4000/CKG						
1503200J 02 LINSEED OIL POLYMERISED BY HEAT IN VACUUM OR IN INERT GAS								
MTF-B	13.5 S U	4000/CKG						
1510100J STEARIN								
MFN-B	8.9 S U	1500/LKG	TOT	1268	1362259	3	3000	3
MTF-F	3.0 S U	500/LKG	MFN	834	879469	3	3000	3
MFN-B	9.9 S U	1500/LKG	FTA	434	482790	0	3000	0
FTA FREE							NUR SWE	
1512300J OTHER FATTY ACIDS, ACID OILS FROM REFINING, FATTY ALCOHOLS (EXC. STEARIN)								
MTF-B	0.6 S U	100/LKG	TOT	9246	8955487	216	440120	167
MTN-F	0.3 S U	50/CKG	MFN	306	322144	0	368960	1
MFN-B	0.6 S U	100/LKG	GSP	216	440120	216	440120	167
GSP1-J FREE			FTA	147	316360	49	71160 POM V	20 Q
LJC-J FREE			SKE V	124	165183	93 Q	118210 FIN V	52600
FTA FREE			ZONE EEC V	8383	7695010	0	69 Q	117920 AUT V
LJC-JE FREE			PREF 1 FREE S				55 Q	85906
23J40100 OIL-CAKE AND OTHER RESIDUES RESULTING FROM EXTRACTN OF VEG. OILS								
MTF-B	0.5 S U	20/LKG	TOT	5646	21211689	321	1108231	321
MTF-F	0.5 S U	20/CKG	MFN	5325	20102458	0	1108231	1108231
MFN-B	0.5 S U	20/CKG	GSP	321	1108231	321	1108231	100
GSP1-J FREE								
LJC-J FREE			PREF 1 FREE S	10/CKG				
MAIN SUPPLIERS TOT USA V 3110 Q11367357 EEC V 2214 Q 8735901 ARG V 191 Q 687220 EGY V 61 Q 196172								
MFN	USA V	3110 Q11367357 EEC V 2214 Q 8735901 ARG V 191 Q 687220 EGY V 61 Q 196172						
FTA FREE								
MFN	ARG V	191 Q 687220 EGY V 61 Q 196172 BRA V						
LJC-J FREE								
PREF 1 FREE S								
MAIN SUPPLIERS TOT USA V 3110 Q11367357 EEC V 2214 Q 8735901 JPN V 1 Q 200 APG EGY BRA IND YUG								
MFN	USA V	3110 Q11367357 EEC V 2214 Q 8735901 JPN V 1 Q 200 APG EGY BRA IND YUG						
FTA FREE								
MFN	ARG V	191 Q 687220 EGY V 61 Q 196172 BRA V						
LJC-J FREE								
PREF 1 FREE S								
MAIN SUPPLIERS TOT USA V 3110 Q11367357 EEC V 2214 Q 8735901 JPN V 1 Q 200 APG EGY BRA IND YUG								
MFN	USA V	3110 Q11367357 EEC V 2214 Q 8735901 JPN V 1 Q 200 APG EGY BRA IND YUG						
FTA FREE								
MFN	ARG V	191 Q 687220 EGY V 61 Q 196172 BRA V						
LJC-J FREE								
PREF 1 FREE S								

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TARIFF TYPE	RATE OF DUTY	NOM BLP AS C'l TTG VAV	PATE TARIF VALUE	UNIT AD.VITRAT.	TYPE OF TARIFF	WORLD ORIGIN	QUANTIT.	VALUE	IMPORTS (\$1000)		MAIN SUPPLIERS	
									QTY	QTY		
14520									14.0	14.0		
41T-8	14.0	S	U	\$25/ LB	TOT	65	215027	61	208595	61	208595	93
41T-F	14.0	S	U	425/ LB	MFN	65	215027	61	208595	61	208595	93
4FN 80	14.0	S	U	425/ LB	MFN	65	215027	61	208595	61	208595	93
14548												
41T-H-B	10.8	S	U	700/ LB	TOT	498	759835	364	573808	364	573808	73
41T-N-F	4.6	S		200/ LB	MFN	498	759835	364	573808	364	573808	73
4FN 80	7.1	S		460/ LB	MFN	498	759835	364	573808	364	573808	73
14549												
MAIN SUPPLIERS	TGT	MEX V		46 Q	1088430 MYS V	10 Q	12750 CAN V	4 Q	6432 CAN V	3 Q	6432 CAN V	3675
	4FN	MEX V		46 Q	1089430 MYS V	10 Q	12750 CAN V	4 Q	6432 CAN V	3 Q	6432 CAN V	3675
17509												
PEANUTS, NUT SHELLED												
MAIN SUPPLIERS	TGT	MYS V		125 Q	290230 SGV	105 Q	127650 DAN V	100 Q	116850 CHN V	77 Q	116850 CHN V	132087
	4FN	FYS V		125 Q	290230 SGV	105 Q	127650 DAN V	100 Q	116850 CHN V	77 Q	116850 CHN V	132087
17520												
COPRA												
MAIN SUPPLIERS	TOT	IND V		1 Q	610	1	610	1	610	1	610	100
	MFN	IND V		1 Q	610	1	610	1	610	1	610	100
17528												
00 PALM-NUT KERNELS AND PALM NUTS												
MAIN SUPPLIERS	TGT	LBR V		5 Q	6021 MYS V	1 Q	2300 PRT V	1 Q	148			
	4FN	LBR V		5 Q	6021 MYS V	1 Q	2300 PRT V	1 Q	148			
17601												
CASTOR LIL. VALUED OVER \$20 PER LB, HAVING LOVING COLOR VALUES GREATER THAN 6 YELLOW AND 0.6 RED												
4TN-B	3.3	S		150/ LB	TOT	38994 95506363	38975 85466476	38975 85466476	99	BRA IND ECU OAN CHN		
4TN-F	3.3	S		150/ LB	MFN	19	41887	0				
MF 1 80	3.3	S		150/ LB	GSP	38975 85466476	38975 85466476	38975 85466476	100	CHN BRA IND ECU OAN		
3SP1-B FREE	4.5	C										
17514												
CASTOR LIL. VALUED OVER \$20 PER LB, HAVING LOVING COLOR VALUES GREATER THAN 6 YELLOW AND 0.6 RED												
MAIN SUPPLIERS	TGT	BRA V		34229 Q75217302 TND V	3942 Q 8685440 ECU V	641 Q 1217331 OAN V	641 Q 1217331 OAN V	641 Q 1217331 OAN V	153 Q	3444403		
	MFN	CHN V		10 Q 41887								
	3SP	EPA V		34239 Q75217302 IND V	3942 Q 8685440 ECU V	641 Q 1217331 OAN V	641 Q 1217331 OAN V	641 Q 1217331 OAN V	153 Q	3444403		

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ITEM	RATE	NEBBLE P. OF ASSOC DUTY	TARIFF NO.	PATE A SOC C TTG V M Y VAL UE UNI TY AD-VITRMT.	TYPE OF TARIFF	WORLD VALUE	IMPORTS (SIGNO) FPCM			MAIN SUPPLIERS
							QUANTITY	VALUE	ORIGIN QUANTITY	
<u>17615 CASTOR OIL VAL LV 20 /LB, NES</u>										
4TN-B	3.0 S		150/ LB	TOT	4399	8699181	4398	8698387	4398	8698387 99 BRA EEC
4TN-F	3.0 S		150/ LB	HFN	1	794	0			EEC
4FN 80	3.0 S	C	150/ LB	GSP	4398	8698387	4398	8698387	4398	8698387 100 BRA
<u>17617 COCONUT OIL</u>										
4TN-B	3.0 S	C	100/ LB	TOT	270233	889303*	270224	889296*	270224	889296* 99 PHL IDN MYS PCI LKA
4TN-F FREE				HFN	9	6975	0			EEC
4FN 80	0.7 S	C	20/ LB	GSP	270224	889256*	270224	889296*	270224	889296* 100 PHL IDN MYS PCI LKA
<u>17618 MAIN SUPPLIERS</u>										
MAIN SUPPLIERS	TJT	PHL V	224631 Q50027902 IDN V	25127 Q77866780 MYS V		5583 Q16229226 PCI V				3937 Q13439745
	HFN	EEC V	9 Q	6975						
	GSP	PHL V	224631 Q50027902 IDN V	25127 Q77866780 MYS V		5583 Q16239226 PCI V				3937 Q13439745
<u>17619 PALM KERNEL OIL, EDIBLE</u>										
4TN-B	1.2 S	C	50/ LB	TOT	65590	183620*	51254	163484*	52206	166116* 79 MYS EEC SGP NGA PHL
4TN-F FREE				HFN	65590	183620*	51254	163484*	52206	166116* 79 MYS EEC SGP NGA PHL
4FN 80 FREE										
<u>17620 MAIN SUPPLIERS</u>										
MAIN SUPPLIERS	TOT	MYS V	49777 Q59035670 EEC V	13384 Q17504055 SGP V	1190 Q 3338015 NGA V	952 Q 2632496				
	HFN	MYS V	49777 Q59035670 EEC V	13384 Q17504055 SGP V	1190 Q 3338015 NGA V	952 Q 2632496				
<u>17621 00 PALM OIL</u>										
4TN-B	7.1 0 A		TOT	60978	255491*	60800	254906*	60800	254906* 99 MYS SGP PHL CAN EEC	
4TN-F	1.2 0 A	P		HFN	60978	255491*	60800	254906*	60800	254906* 99 MYS SGP PHL CAN EEC
4FN 80 FREE										
<u>17622 MAIN SUPPLIERS</u>										
MAIN SUPPLIERS	TOT	MYS V	59845 Q51297429 SGP V	628 Q 2425603 PHL V	301 Q 1116433 CAN V	143 Q 542190				
	HFN	MYS V	59845 Q51297429 SGP V	628 Q 2425603 PHL V	301 Q 1116433 CAN V	143 Q 542190				
<u>17623 PEANUT OR GROUND NUT OIL</u>										
4TN-B	5.1 S	U	400/ LB	TOT	51	65134	15	17741	15	17741 29 CHN HKG EEC ARG
4TN-F	5.1 S	U	400/ LB	HFN	51	65134	15	17741	15	17741 29 CHN HKG EEC ARG
4FN 80	5.1 S	U	400/ LB							
<u>17624 MAIN SUPPLIERS</u>										
MAIN SUPPLIERS	TJT	CHN V	24 Q 33752 HKG V	14 Q 15772 EEC V	12 Q 13641 ARG V	1 Q 1969				
	HFN	CHN V	24 Q 33752 HKG V	14 Q 15772 EEC V	12 Q 13641 ARG V	1 Q 1969				

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