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# Staff Paper Series

Nontariff Trade Measures on Agricultural Products in the OECD Countries as Measured by the United Nations: An Exploration of the UNCTAD-TCM Database

Fidele Ndayisenga and Jean Kinsey



### DEPARTMENT OF AGRICULTURAL AND APPLIED ECONOMICS

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### Forward

One of the main objectives of this cooperative agreement project was to obtain the UNCTAD TCM data set with the help of cooperators at USDA. With the data, we hoped to learn more about the number and types of nontariff trade measures (NTM) imposed by various countries. The data is for the most part self reported by each country to the United Nations Conference for Trade and Development (UNCTAD) and is only as good as the reports. One of the major disappointments was that no European Country reported any NTM related to health and safety, even though they are known to have several. Another major problem is that the data for the developing countries is not coded in any way that enables it to be retrieved yet.

With these major and some other minor limitations, the UNCTAD TCM data still allows considerable insights into the breadth and depth of various NTM in OECD countries. The organization and tabulation of this data is completed and the results reported herein. Its usefulness in combination with data from other sources is being explored.

NONTARIFF MEASURES ON AGRICULTURAL PRODUCTS IN THE OECD COUNTRIES:

AN EXPLORATION OF THE UNCTAD TRADE CONTROL MEASURES (TCM) DATABASE.

### A. INTRODUCTION

The successive multilateral trade negotiations through the General Agreement on Tariff and Trade (GATT) have lowered the average tariff in industrial countries from 40% to about 6% since 1947. The Uruguay round may result in even further tariff reductions. However, the relative importance of GATT admissible (under article XI for example) and nonadmissible nontariff measures have increased. According to the United Conference for Trade and Development (UNCTAD) estimates, there exist in developed countries more than 100 types of NTM (Laird and Yeats 1990). Simultaneously, the Most Favored Nation Principle (MFN) which has been the pillar of trade liberalization in the post-World War II period, is being eroded by bilateral agreements and other discriminatory arrangements among various trading blocks. As a consequence, an important share of world trade (15% by some estimates) now takes place outside the MFN principle which requires that any concession extended by any GATT member to another is automatically extended to all other members (also called contracting parties).

The implication of so many NTM is decreased transparency in protective instruments and increased international trade transaction costs attributable to monitoring, surveillance, compliance, information gathering and administration of NTM. Since most NTM are meant to be nontransparent, there is very little incentive for various countries to provide information on their use of NTM. This lack of empirical information on the extent of NTM use has greatly frustrated policy analysis that might be useful for corrective policy measures. Furthermore, important NTM such as health and sanitary measures, licensing requirements, marking and labeling are not easily translated into

some tariff equivalent measures so they cannot readily be dealt with by traditional tariff systems.

It is the recognition of these problems that led to initiatives by organizations such as UNCTAD to attempt to establish comprehensive NTM inventories for developed and underdeveloped countries. There is probably no more important testimony to the growing importance of NTM than the position of the US in the Uruguay round to negotiate away all NTM, the efforts by agencies such as the USDA, GATT and UNCTAD to establish NTM inventories and the arduous negotiations on agricultural NTM in the Uruguay round. These negotiations were near collapse on more than one occasion precisely because of disagreement over NTM in agriculture, a sector which has been continuously sheltered from the GATT discipline of international trade. Indeed, one of the objectives of the Tokyo round (1973-1979) and the current Uruguay round is to bring agricultural trade under GATT discipline.

### B. SOURCES OF NONTARIFF MEASURES.

The growth of NTM has at least three sources (Hillman 1992).

Since World War II, thousands of new products have been introduced and old ones modified, including increased use of chemicals and other production processes such as food irradiation. This created a need for new standards, new health and safety regulations and other control mechanisms. At the farm level increased use of pesticides and other productivity increasing products such as growth hormones contributed to the increase in health related regulations.

The development of transportation technology and new methods of food preservation also meant increased agricultural trade flows. The transfer of agricultural technology lowered production cost, increased food production and therefore international market competition that did not exist before. This

was exacerbated by policies to increase farm incomes, provide rural employment and promote self sufficiency in food production. The end result of agricultural technological innovation and its transfer, and surplus generating agricultural policies was to transform the world agricultural trade into a buyers' market. As a result, countries searched for ways to protect domestic markets.

On the demand side, third world countries (potential markets) did not have the foreign currencies needed to purchase imports, while in developed countries, Engel's law put an upper bound on the food share despite economic growth and increasing incomes. On top of this, the elasticity of supply and relatively inelastic demand for food products conspired to widen the gap between supply and demand. With long term inelastic demand, highly elastic supply, long term constant food budget shares and a strong desire to protect farmers' incomes, it seemed a natural course for countries to adopt import restrictions and export measures to penetrate foreign markets and protect domestic ones. Since tariffs have not been successful as an income raising policy instrument (Hillman, 1992), measures adopted by countries were nontariff measures.

A related reason for the growth of NTM follows from trade liberalization itself. GATT's success in reducing tariffs has created a strong incentive for countries to look for other, less transparent ways to protect their agricultural sector, whether it be through waivers and exception to GATT rules or simply the use of GATT nonadmissible measures. There is also a strand of the literature on endogenous policy formation that suggests that political parties will adopt indirect i.e roundabout, circuitous, oblique and labyrinthine policies, to obfuscate the redistributive process to avoid the wrath of informed voters (Magee, Brock, Young 1989). For example, imposing a

technical standard, presumably for health and safety reasons, keeps imports out and increases incomes for some domestic industries. Even though the policy effectively reduces consumers' choice set, consumers may not protest since the justification of the policy was to protect their health and safety. The implication is that if consumers are sophisticated enough to understand that the standard being imposed is simply to obfuscate the transfer to the industry, the politician will have to find other policies with a higher degree of obfuscation to achieve the same goal. According to this strand of the literature, then, the relatively high sophistication of voters in developed countries may have led to an exacerbation of increasingly obscure nontariff measures. In general the more difficult the computation of the tariff equivalent of a given policy, the higher the degree of obfuscation. A last source on NTM is GATT itself because it has always permitted the use of certain NTM, albeit under very specific circumstances.

This paper reports on the structure of NTM in a selected group of OECD countries as recorded in the UNCTAD TCM database. More specifically, the variations in the country coverage of NTM and variations in the coverage of specific product groups are analyzed. The analysis will be based on the following four measures: (1) the total number of NTM imposed by various countries, (2) the relative frequency of NTM use, (3) the variety of NTM across countries and (4) the stacking of NTM across commodity and countries. Also of interest is the distribution of NTM among those that explicitly restrict trade and the rest; producer protection NTM vs consumer protection NTM; offensive (import surveillance for example) vs defensive (anti dumping duties for example) NTM, and volume restraining measures vs fiscal and price measures.

In this report, nontariff measures are understood to be measures that either in <u>practice</u> or <u>potentially</u> affect international trade flows by introducing different treatment for domestic and foreign products whether it be because of the basic nature of the NTM or the way these NTM are applied. This definition has been advanced by a variety of authors but is by no means the only one possible.

### C. DATA SOURCES

In recognition of the major problems posed by the NTM and the difficulties connected with the lack of information on their application and incidence, initiatives were made in the early 80's to establish comprehensive NTM inventories for developed and underdeveloped countries.

The most extensive effort was undertaken by UNCTAD (with related efforts by GATT) and resulted in the creation of the "UNCTAD Database on Trade Control Measures (TCM)." The database now contains tariff line statistics on over 100 NTM for most developed countries. The UNCTAD data shows the year any given restriction was first imposed, modified or removed between 1980 and 1991. UNCTAD subdivided the NTM into quantity control measures, automatic licensing measures, money and finance measures, price control measures, monopolistic measures and miscellaneous measures. The information is collected from government sources, notifications to GATT of trade measures by member states and other trade publications. However the database has recognized shortcomings.

### D. LIMITATION OF THE DATABASE

Export measures such as subsidies and export bans are not included.

This is a potentially important limitation since these measures are routinely used and are at the source of some bitter conflicts in international trade.

The US Export Enhancement Programs, the European Community export refund and the Canadian wheat board are examples that come to mind.

Government procurement policies are also not included. Governments are major buyers of goods and services (Baldwin 1970). In 1965 for example, government organizations bought 17% of the goods and services produced in the United Kingdom, 13% in France, 19% in Sweden, and 18% in the United States. In absolute terms, the UK spent \$2.5 billion, the French spent \$1.7 billion and the US spent \$32.6 billion. These are obviously significant potential markets for foreign suppliers but governments have demonstrated a tendency to reserve the public goods and services market for domestic producers. For example, when the Navy was about to accept a foreign tender for canned beef provisions, Congress objected and attached an amendment to the pending Navy Supply bill that categorically rules out foreign supplies, although beef of superior quality could have been procured from Argentina at less than half the cost of the best American bid (Hillman 1992). While GATT specifically excludes government purchasing policies from the basic nondiscrimination rule of the agreement, both the treaty of Rome and the European Free Trade association prohibit preferential treatment to domestic producers as against other producers in member countries. Viewed from this perspective, governments' procurement policies are legitimate issues of trade liberalization in the public markets where discrimination is rooted in tender procedures.

Measures which are implemented for the administration of other measures are not included in the database. This is potentially important because the more implementing measures, the less transparent is the process. Also, many implementing measures could be put in place for the sole purpose of frustrating imports. These measures may include numerous lengthy forms to be

filled out before exporting to a given country, or a lack of a central point where the exporters can get all the information they need about the regulations. Also, dispersing the implementation among many government agencies will effectively increase the international trade transaction costs in terms information gathering and decision costs.

Certain measures are not operational all the time and enter into action only when circumstances require their action. The use of a simple frequency index may therefore overstate the extent of trade restrictiveness.

Environmental measures and their product coverage are also not included. These measures are emerging as a potentially important source of conflict in international trade. The US Congress has made it clear that the passage of the North American Free Trade Act will depend on how environmental issues between US and Mexico are dealt with. As the GATT notes, "There is much evidence which points to a serious risk of environmental issues being exploited by protectionists to their own advantage. This can occur at any of the several stages: by promoting policies that discriminate against imports as part of the solution to environmental problems, by biasing the choice between positive and negative incentives in favor of trade sanctions, by pushing for the inclusion of unnecessary trade provisions in multilateral trade agreements, or by deliberately promoting product standards that place a proportionately greater cost burden on foreign producers."

Since 1980, the GATT dispute settlement mechanism has produced at least five panel reports that include relevant interpretation of GATT rules in the environmental area (US vs Canada on tuna products; Canadian ban on exports of unprocessed herrings and salmon for reasons of species conservation; Thailand's ban on imported cigarettes; Canada, EC and Mexico vs US for taxes on petroleum to finance a superfund for cleaning up toxic waste sites; US vs

Mexico on tuna caught in drift nets) (GATT 1992). Also since 1980, protection of the environment has been given as the rational for applying technical regulations. From 1980 to 1990, 211 notifications of this nature were made and 168 notifications were given citing grounds of health and public safety.

At national levels governments are creating environmental legislation that would restrict or alter trade policy. The US International Trade Commission, for example, identified thirty three environmental bills introduced in the 101st Congress that would in some ways condition trade on environmental protection. This environmental conditionality would force US trading partners to comply with minimum environment standards or face trade sanctions. This was essentially the meaning of the recently resolved US-Mexico tuna dolphins dispute. What the above facts suggest is that future NTM inventories would have to gather information on environmentally related measures, as well as other measures that act as NTM.

Another major difficulty is that an NTM inventory only records the existence of nontariff measures but tells nothing about their restrictive effects. For many policy needs such as estimating trade, employment and other economic effects ad valorem equivalents of NTM are required. UNCTAD specifically cautions that as the degree of restrictiveness of measures classified into the same category may vary from country to country, particular caution should be exercised when cross-country analysis is made using the UNCTAD data.

### E. METHODOLOGY

In the analysis the indicators used are based on simply counting the measures imposed by various countries on various commodities.

The first one is the total number of nontariff measures and is calculated as the total number of NTM imposed on imported agricultural

commodities. Let j be the type of NTM and i the imported product. Further let  $D_{ijr}$  be a binary variable which takes the value of one if NTM j was imposed on imported product i by country r and zero otherwise. The total number of NTM imposed by a country is given by the following formula:

$$T_r = \sum_i \sum_j D_{ijr} \tag{1}$$

Caution must be exercised when interpreting this measure as an indicator of potential protection because all NTM are not equally restrictive. Table I shows  $T_{\bf r}$  for the various countries.

Using the same notation one can define the total number of type j NTM imposed by country r on all agricultural products imports as:

$$N_{jr} = \sum_{i} D_{ijr} \tag{2}$$

The relative frequency of application of NTM j is shown in Table IV and is calculated as:

$$F_{jr} = \frac{N_{jr}}{T_r} \tag{3}$$

Let  $J_r$  be the total number of different types of NTM imposed by country r.  $J_r$  is therefore a diversity of NTM use indicator. This indicator represents the number of different types of NTBs imposed by a country and is shown in Table II. Another important indicator is the stacking index. It indicates the number of different NTM that are simultaneously applied on a given commodity and is recorded in Table III. it is calculated as:

$$S_{ir} = \frac{\sum_{j} D_{ijr}}{J_{r}} \tag{4}$$

### F. THE RESULTS

TABLE I
TOTAL NUMBER OF NONTARIFF MEASURES

COUNTRY	TOTAL NTM	<u>RANK</u>
CANADA	1464	1
COUNTRY 918	867	2
SWEDEN	709	3
AUSTRALIA	418	4
FRANCE	394	5
NORWAY	393	6
NEW ZEALAND	323	7
FINLAND	302	8
UNITED STATES	300	9
AUSTRIA	254	10
ITALY	109	11
BELGIUM&LUX	93	12
GREECE	55	13
DENMARK	32	14
GERMANY	24	15
UNITED KINGDOM	14	16
IRELAND	3	17

The total number of NTM suggests that countries impose a high number of measures on the imports. This total number of NTM is closely related to the number of products imported. Also if the same measure is imposed on five commodities for example, it will be counted five times giving the misleading impression that the country imposes a lot of measures. It gives no indication of the type of measures and how restrictive they might be. Inferences on comparative protectionism based on the information in Table I should therefore be done with extreme caution. For example, Canada is by no means the most protectionist country. One has, therefore, to look at the number of different types of NTM imposed by countries, i.e, the diversity index given in Table II. Compared to the total number of NTM, the diversity indicator is a better measure of the extent of protectionism because the more types of NTM, the higher the probability that some will be highly restrictive. With the

exception of the US, Austria, Norway and France, where the rankings on Table I and Table II are different, the two measures give comparable rankings. For most of the other countries, the difference in ranking is only one or two points.

TABLE II

DIVERSITY: NUMBER OF DIFFERENT NONTARIFF MEASURES IMPOSED BY EACH COUNTRY

COUNTRY	DIVERSITY	RANK
NORWAY	15	1
UNITED STATES	14	2
AUSTRIA	13	3
CANADA	13	4
AUSTRALIA	11	5
SWEDEN	11	6
COUNTRY 918	10	7
NEW ZEALAND	8	8
FINLAND	6	9
FRANCE	5	10
DENMARK	4	11
GREECE	4	12
ITALY	3	13
GERMANY	3	14
BELGIUM&LUX	2	15
IRELAND	2	16
UNITED KINGDOM	1	17

With the qualification on the data limitations outlined earlier, the diversity indicator also gives a measure of the difficulties involved in a barrier by barrier negotiations for trade liberalization purposes. For a country like Norway, negotiations would have to cover 15 different NTM on a wide range of agricultural products. The problem is even magnified by the fact that different types of NTM are stacked on a single commodity as Table III demonstrates. Australia, for example, imposes 11 different types of NTM, 9 of these 11 are found on fruits and vegetables, 8 out of the 11 are also stacked on dairy products. Grain products rank third in terms of stacking degrees. In general, the stacking of NTM seems to be the norm. One way of

negotiating NTM that has been proposed in the current Uruguay round is their tariffication. Table III illustrates the practical difficulties involved in tariffication. Stacking makes it rather difficult to calculate the tariff equivalent because what is observed in fact are the cumulated effects of all the NTM imposed on the given commodity. It must be observed that stacking on commodity groups (as given in Table III) may differ from stacking on specific products but is present. For example, imports of sugar and honey into the EEC face seasonal prohibitions, variable import levies, licensing requirements and bilateral quotas while unmilled wheat faces quotas and levies. Naturally, stacking on commodity groups is higher than stacking on specific products. Table III also indicates that high levels of stacking are frequently present on fruits and vegetables and dairy products. In the stacking index column, the denominator is total number of different types of NTM imposed by the corresponding country and the numerator is the number of different types of

TABLE III

NTM STACKING ON COMMODITY GROUPS

COUNTRY	COMM CODES	STACKING INDE	X COMM GROUP
AUSTRALIA			
	601-813	9/11	Fruits and vegetables
•*	401-404	8/11	Dairy products
	1902-1908	6/11	Grain products
AUSTRIA		•	•
	1902-1908	7/13	Grain products
	601-813	6/13	Fruits and vegetables
	1001-1109	5/13	Grain products
BELGIUM&LU	X	·	-
	601-813	2/2	Fruits and vegetables
	1201-1405	2/2	Miscellaneous
	1701-1806	1/2	Sugar and confectionery products
CANADA		,	
	70101-130501	8/13	Meat products
	770001-90250	8/13	Fruits and vegetable products
	10001-60001	6/13	Live animals but poultry

## TABLE III CONTINUED NTM STACKING ON COMMODITY GROUPS

COUNTRY	COMM CODES	STACKING INDEX	COMM GROUP
DENMARK		•	
	2001-2007	3/4	Fruits and vegetable products
	1701-1806	2/4	Sugar and confectionery products
	901-910	2/4	Food preparation and kindred
			products
FINLAND			
	601-813	5/6	Fruits and vegetables
	401-404	3/6	Dairy products
	1001-1109	3/6	
FRANCE			
	601-813	4/5	Fruits and vegetables
	2102-2107	4/5	Miscellaneous
	1201-1405	3/5	Miscellaneous
GERMANY			
	601-813	2/3	Fruits and vegetables
	1001-1109	2/3	Grain products
	2102-2107	2/3	Miscellaneous
GREECE			
	2102-2107	3/4	Miscellaneous
	101-106	1/4	Live animals
	401/404	1/4	Dairy products
IRELAND	·		
	601-813	2/2	Fruits and vegetables
ITALY	2210-2307	2/3	Miscellaneous
11001	601-813	3/3	Fruits and vegetables
	1701-1806	2/3	Sugar and confectionery products
NEW ZEALAN		7, -	
	601-813	5/8	Fruits and vegetables
	2001-2007	5/8	Fruits and vegetable products
	901-910	4/8	Food preparation and kindred
	,01 ,10	., -	products
NORWAY			•
1,011,,,11	601-813	8/15	Fruits and vegetables
	201-206	6/15	Meat products
	401-404	4/15	Dairy products
SWEDEN		, ==	•
5 H ED LLI	601-813	7/11	Fruits and vegetables
	1701-1806	6/11	Sugar and confectionery products
	2102-2107	6/11	Miscellaneous
BRITAIN		-,	
AUT 111711	601/813	1/1	Fruits and vegetables
	1001-1109	1/1	Grain products
	2001-2007	1/1	Fruits and vegetable products
	2002 2007	<b>-/ -</b>	· · · · · · · · · · · · · · · · · ·

TABLE III CONTINUED

NTM STACKING ON COMMODITY GROUPS

COUNTRY	COMM CODES	STACKING INDEX	COMM GROUP
USA	15520-15645 13510-14960 30631-30768	6/14 5/14 5/14	Sugar and confectionery products Fruits and vegetables Wool and yarns
C918	601-813 2001-2007 101-106	8/10 7/10 6/10	Fruits and vegetables Fruits and vegetable products Live animals but poultry

The previous indicators, while demonstrating the magnitude of the NTM in agriculture, give no indication of what they are or how restrictive those measures are. That information can only be obtained through an analysis of the frequency of NTM use across countries. In Table IV the top three most frequently used NTM are listed for each country. Nearly all countries use some volume control measures such as quotas, embargoes, import permits and import surveillance. The other set of measures mainly used by EEC countries are price and tax measures such as commodity taxes, variable levies, minimum prices, reference prices and excise taxes. It appears that the three top measures used by each country generally restrict trade directly and are overwhelmingly producer protection measures. New Zealand, Australia, Canada and Norway have positive consumer measures such as marking and packing requirements. Health and safety measures are not available for many countries and therefore cross country comparisons would be highly misleading. The information presented in Table I-IV is aggregated. In the appendix and annexes that follow, details are given for all the countries under analysis. For each country, two tables were constructed. One table gives the name, the code, the number of times and the frequency of use of all nontariff measures imposed by that country. The second table gives the distribution of those

nontariff measures among product groups and all the summary indicators used above are calculated on the basis of these two tables using the formula developed in the methodology section.

TABLE IV

FREQUENCY OF NTM USE BY COUNTRY

	FREQUENCY OF	NIM USE BI	CONTRI
COUNTRY	NTM CODE	FREQUENCY	NTM NAMES
OOONIKI		<del></del>	
			Health and safety regulations
AUSTRALIA		45.9	Marking and packing requirements
	8730,31	40.2	Anti dumping duties
	2510	5.7	Anti dumping ductes
AUSTRIA			Variable levies
	2610	38.2	
	3112	18.5	Import permits
	3930	12.6	Seasonal restrictions
BELGIUM&LU	JX		
	3230	90.3	Bilateral quotas
	3910	9.7	Quantitative restrictions
CANADA			
	8710,8711	40.1	Health and safety regulations
	3360	37.4	Embargo
	8730	14.9	Marking and packing requirements
DENMARK			
	2370	37.5	Commodity tax
	3230	37.5	Bilateral quota
	3240	15.6	Seasonal quotas
FINLAND			•
	3112	49	Import permits
	3210	17	Global quota (unallocated)
	2610	14	Variable levies
FRANCE			
	4210	71.4	Surveillance license
	3230	16.7	Bilateral quota
	3910	6.6	Quantitative restrictions
GERMANY			
	2370	38	Commodity tax
	3230	38	Bilateral quota
	3910	25	Quantitative restrictions
GREECE			
0112202	3230	40	Bilateral quota
	4210	30	Surveillance license
	3910	20	Quantitative restrictions
IRELAND	• • • •		_
TULLETIN	3230	66.7	Bilateral quota
	3240	33	Seasonal quota
	<u> </u>		

### FREQUENCY OF USE

COUNTRY	NTM CODE	FREQUENCY	NTM NAMES
ITALY			
	3230	82	Bilateral quota
	2370	12	Commodity tax
NEW ZEALAI	ND		
	3210	31	Global quota (unallocated)
	8710	18	Health and safety measures
	3230	18	Bilateral quota
NORWAY			•
	3112	32.7	Import permit
	8713	35.9	Health and safety measures
	6110,7110	7.1	Min price/state monopoly of imports
SWEDEN			tweet, each money of imports
	2610	47	Variable levy
	8710	20.5	Health and safety measures
	2300	10.4	Internal taxes levied on imports
BRITAIN			• • • • • • • • • • • • • • • • • • • •
	3230	100	Bilateral quota
USA			
	2342	25.7	Excise tax on selected products
	1152	20.3	Seasonal tariff/specific
	2520	10.7	Countervailing duties
C918			
	2610	30	Variable levy
	3111	24	License
	6120	23.1	Reference prices

### G. SOME CONCLUDING OBSERVATIONS.

The fundamental forces that have led to the proliferation of nontariff measures have not gone away. The structural gap between demand and supply elasticities, the long term constancy of the food budget will not change. The rate of introduction of new products and new production processes will not slow down. It is reported, for example, that the rate of introduction of new products in the United States in the 1980's was twice of that of the 70's and in 1990 alone, over 13,000 new products were introduced. This growth rate is expected to persist (Russo and Mclaughlin 1992). New products carry new and unknown risks and with them the need for technical health and safety regulations that have the potential of acting as new nontariff measures. Increased value of time, structural change in the family with more working

women, expected mergers and acquisitions in the food industry to compete in the global marketplace, more sophisticated and health aware consumers with international linkages will all require regulations with the potential of them becoming NTM.

There is an emerging trend for policy makers to link environmental performance and trade. This is illustrated by the readiness to use trade measures to enforce national and international environmental objectives. So far, most of the prominent cases are food and agriculture related and their arbitration by GATT has shown the extent to which the environmental trade linkage is bound to lead to more NTM. Also from the arduous negotiations over nontariff measures in the current Uruguay round one cannot escape the conclusion that all that can be achieved is a reduction in some of the existing measures and a framework for future negotiations of the others. The implication of the above facts is that nontariff measures are here to stay and mechanisms must be designed to systematically collect information on their use. It is remarkable, for example, that despite the demonstrated importance of health and safety measures as NTM, no records of them can be found in UNCTAD TCM database for most of the EEC countries. Nevertheless, the summary measures we calculated show that even before any economic analysis is done, one can gain a first order estimate of the importance of nontariff measures across products and nations. These primitive indicators can be combined with product and country specific information in order to evaluate the impact of those NTM on trade flows.

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### APPENDIX 1: STRUCTURE OF NONTARIFF MEASURES FOR ALL COUNTRIES.

On the first table for each country, column three and four are respectively: The total number of j type NTM over all agricultural products ( $N_{jr}$  in the methodology section) and relative frequency of the use of a specific NTM compared to all the NTM in the country ( $F_{jr}$  in the methodology section). On the second table for each country are the details of the first table. Summing vertically gives  $N_{jr}$  while summing over the  $N_{jr}$  gives the total number of NTM imposed by a country on all its agricultural imports ( $T_r$  in the methodology section) and dividing the two gives the relative frequency. The columns are NTM codes. The meaning of the codes is given in ANNEX 2. The rows are product codes and the corresponding product names are shown in ANNEX 3 for all countries except US and Canada. ANNEX 4 and ANNEX 5 give product codes and names for Canada and the United States of America.

Australia (036)

Non tariff measures	NTM code	Number	Frequency
Preferential rates /under tariff quota	1191	8	1.9
Anti-dumping duties	2510	24	5.7
Import authorization	3170	6	1.4
Anti-dumping investigation	6310	4	0.96
Undertaking (anti-dumping case)	6410	5	1.2
State monopoly of imports	7110	13	3.1
Health and safety regulations/prohibition	8711	37	8.9
Health and safety regulations/certification	8713	34	8.1
Health and safety regulations/quarantine restrictions	8714	120	28.9 ·
Marking, packing requirements	8730	134	32.3
Marking, packing requirements/prohibition	8731	33	7.9
TOTAL		418	100

		1		_			_			_	7	<del></del>				_					
total	1201-1405	2210-2307	2102-2107	406-515	2401-2402	901-910	1604-1605	301-303	2201-2209	1501-1517	1701-1806	1001-1109	1902-1908	2001-2007	601-813	401-404	1601-1603	201-206	405	101-106	pcode36
8	0	0	0	0	0	0	0	0	0	0	0	0	0	5	3	0	0	0	0	0	1191
24	0	0	0	0	0	0	0	0	0	0	22	0	þ	0	<b>H</b> -3	0	0	0	0	0	2510
9	1	0	0	0	0	0	0	N	o	0	ω	0	0	0	0	0	0	0	0	0	3170
4	0	0	0	0	0	0	0	0	٦	0	0	0	F	0	٦	۲	0	0	0	0	6310
5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	ω	N	0	0	0	6410
13	0	0	0	j.	0	0	0	0	0	0	ь	2	•	<b>-</b>	N	3	0	N	<b>-</b>	0	7110
37	4	1	1	•	μ	0	0	1	1	ω	•	ω	0	0	6	1	0	0	þ	6	8711
34	2	0	2	0	0	4	2	N	0	رن ن	þ	u	ω	0	20	u	ω	0	0	0	8713
120	15	6	4	12	1	10	0	u	2	7	2	13	ω	٦	21	•	3	0	۲	0	8714
134	9	5	6	6	2	10	2	3	12	9	9	14	6	7	20	•	3	6	μ	0	8730
33	1	0	3	1	1	3	0	0	2	4	G	N	u	0	4	•	0	0	0	0	8731
418	32	12	16	24	5	27	4	11	18	28	47	39	17	14	60	23	11	14	4	12	tota

TYPE OF NTM PER PRODUCT GROUP FOR AUSTRALIA

Austria (040)

Non tariff measures	NTM code	Number	Frequency
Tariff quota	1140	4	1.6
Seasonal tariffs	1150	18	7.1
Ad valorem charges	2111	9	3.5
Exise tax applied to selected products	2342	19	7.5
Variable levy	2610	97	38.2
Discretionary licence	3112	47	18.5
Ouotas	3200	6	2.4
Voluntary export restraint	3410	8	3.1
Seasonal restriction, unspecified	3930	32	12.6
Automatic licensing	4120	5	1.97
State monopoly of imports	7110	6	2.4
Additional customs formalities	8130	2	0.8
Health and safety regulations / certification	8713	1	0.39
TOTAL		254	100

pcode40 101-106 201-206 301-303 401-404 405	1140 0 0 1 1 0	1150 0 0 0	2111 0 0 0 0	2342 0 0 0 0	2610 8 14 0 11 1	3112 4 9 0	3200 0 0 0 0 0	3410 0 0 8 8	3430 0 0 0 0	0 0 0 1	0 0 0	8130 0 0	8713 0 0 0 0	101AL 12 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
406-515 601-813	0	18 0	0 0	0	٥ م	10	, 0	0 0,	<b>32</b> 0	0	0 0	2 0	0 -	70
901-910	0	0	2	0	0	0	_	0	0	0	0	0	0	w
1001-1109	1	0	4	0	20	æ	1	0	0	0	0	0	0	34
1201-1405	0	0	0	1	3	0	0	0	0	0	0	0	0	,
1501-1517	0	0	3	0	2	3	. 0	0	0	-1	0	0	0	9
1601-1603	0	0	0	0	3	1	0	0	0	0	0	0	0	,
1604-1605	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1701-1806	0	0	0	2	9	1	0	0	0	0	0	0	0	12
1902-1908	0	0	0	0	7	0	0	0	0	0	0	. 0	0	7
2001-2007	0	0	0	1	6	4	0	0	0	2	0	0	0	13
2102-2107	0	0	0	_	3	1	0	0	0	1	0	0	0	6
2201-2209	2	0	0	13	2	1	0	0	. 0	0	4	0	0	22
2210-2307	0	0	0	0	4	2	0.	0	0	0	0	0	. 0	6
2401-2402	0	0	0	-	0	0	0	0	0	0	· 2	0	0	3
TOTAL	4	18	9	19	97	47	6	8	. 32	5	6	2	1	254

# NTM PER PRODUCT GROUP FOR AUSTRIA

Belgium and Lux. (056)

Non tariff measures	NTM code	Number	Frequency
Bilateral quota	3230	84	90.3
quantitative restriction (mixed method)	3910	9	9.7
TOTAL		93	100

NTM PER PRODUCT GROUP FOR BELGIUM AND LUX.

PCODE56	3230	3910	TOTAL
101-106	0	0	0
201-206	0	0	0
301-303	0	0	0
401-404	0	0	0
405	0	0	0
406-515	0	0	0
601-813	9	8	17
901-910	0	0	0
1001-1109	0	0	0
1201-1405	1	1	2
1501-1517	0	0	0
1601-1603	0	0	0
1604-1605	0	0	0
1701-1806	74	0	74
1902-1908	0	0	0
2001-2007	0	0	0
2102-2107	0	0	0
2201-2209	0	0	0
2210-2307	0	0	0
2401-2402	0	. 0	0
TOTAL	84	9	93

Canada (124)

Non tariff measures	NTM code	Number	Frequency
Anti-dumping duties	2510	2	0.1
Countervailing duties	2520	7	0.5
Import permit	3114	38	2.6
Global quota (unallocated)	3210	25	1.7
Bilateral quota	3230	12	0.8
Embargo	3360	547	37.4
Surveillance licence	4210	3	0.2
Anti-dumping investigation	6310	1	0.06
Undertaking	6400	3	0.2
Health and safety regulations	8710	536	36.6
Health and safety regulations /prohibition	8711	51	3.5
Technical standards	8720	21	1.4
Marking, packing requirements	8730	218	14.9
TOTAL		1,464	100

1471	226	21	51	535	3		4	546	12	25	38	7	2	TOTAL
41	0	0	0	6	0	0	u	32	0	0	0	0	0	2782001/6082501
51	10	0	0	13	0	0	0	28	0	0	0	0	0	27620001/2781501
3	0	0	0	0	0	0	0	w.	0	0	0	0	0	2760001/2761501
0	0	0	0	0	0	0	0	0	0	0	0	0	0	168100
143	41	. 0	0	50	0	0	0	48	0	0	4	0	0	1470001/1680501
70	5	0	0	0	0	0	0	14	0	0	0	0	0	1420101/1450001
53	8	0	0	18	0	0	0	17	8	0	2	0	0	1340001/1410201
123	32	0	2	46	0	0	0	43	0	0	0	0	0	1150001/1330501
<i>چ</i>	=	0	0	16	0	0	0	15	0	0	0	0	0	1070101/1140002
50	16	0	0	18	0	0	0	16	0	0	0	0	0	1065101/1067501
229	46	21	0	87	0	0	0	75	0	0	0	0	0	903501/1061001
6	2	0	0	2	0	1	0	_	0	0	0	0	0	903001/903101
218	12	0	0	110	-	0	0	89	0	_		2	2	770001/902502
7	0	0	0	4	0	0	0	3	0	0	0	0	0	761501/762501
57	0	0	0	30	0	0	0	27	0	0	0	0	0	700001/761001
48	٥	0	6	16	0	0	0	17	0	0	0	0	0	680501/693102
~	0	0	0	2	0	0	0	1	0	0		0	0	70001/679001
38	ه ا	0	0	8	٥	0	0	6	0	0	6	0	0	650001/661001
67	6	0	7	26	0	0	0	16	0	0	10	2	0	471001/640001
3	5		٥ (	_	0	0	0	-	0	0	_	0	0	460501/460501
7	_	•	0	2	•	0	0	2	0	0	2	0	0	450501/460001
2	,	0	0	6	0	0	0	6	0	5	0	0	0	430001/450201
27	,	0	0	10	0	0	0	=	0	0	0	0	0	350001/394001
6	7	٥	0	20	0	•	0	19	3	0	0	0	0	240001/340001
10	,	o	D (	7		0	0	2	0	8	0	0	0	190001/230001
<u> </u>	,	0	D	7	2	0	0	3	0	3	0	0	0	170001/180501
=	0	•	2	3	0	0	0	3	0	3	0	0	0	160001/161001
<b>3</b>		0	_	•	0	0	0	3	0	0	0	0	0	140001/152001
20	7	0	26	77	0	0	0	35	-	5		2	0	70101/130501
44161	ь	0	7	=	0	0	_	10	0	0	_	-	0	10001/60001
	8730	8720	8711	8710	6400	6310	4210	3360	3230	3210	3114	2520	2510	pcode124
					CANADA (124)	NTM FOR								

Denmark (208)

Non tariff measures	NTM code	Number	Frquency
Commodity tax (tropical)	2370	12	37.5
Bilateral quota	3230	12	37.5
Seasonal quota	3240	5	15.6
Quantitative restriction (mixed method e.g. nal/quota)	3910	3	9.4
TOTAL		32	100

		RTM 1	PER PRODU		FOR DENMARK
PCODE208	2370	3230	3240	3910	TOTAL
101-106	0	0	0	0	0
201-206	0	0	0	0	0
301-303	0	0	0	0	0
401-404	0	0	0	0	0
405	0	0	0	0	0
406-515	0	0	0	0	0
601-813	0	4	5	0	9
901-910	5	4	0	0	9
1001-1109	0	0	0	0	0
1201-1405	0	0	0	0	0
1501-1517	0	0	0	0	0
1601-1603	0	0	0	0	0
1604-1605	0	0	0	0	0
1701-1806	3	1	0	0	4
1902-1908	0	0	0	0	0
2001-2007	4	3	0	3	10
2102-2107	0	0	0	0	0
2201-2209	. 0	0	0	0	0
2210-2307	0	0	0	0	0
2401-2402	0	0	0	0	0
TOTAL	12	12	5	3	32

Finland (246)

Non tariff measures	NTM code	Number	Frequency	
Seasonal tariffs	1150	15	5	
Seasonal tariffs /ad valorem	1151	23	8	
Variable levy	2610	42	14	
Discretionary licence	3112	146	49	
Global quota (unallocated)	3210	70	17	
State monopoly of imports	7110	6	2	
TOTAL		302	100	

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### NTM PER PRODUCT GROUP FOR FINLAND

pdcoe246	1150	1151	2610	3112	3210	7110	TOTAL
101-106	0	0	6	6	0	0	12
201-206	0	0	8	8	0	0	16
301-303	0	0	0	0	21	0	21
401-404	0	0	4	6	3	0	13
405	0	0	1	1	0	0	2
406-515	0	0	0	2	0	0	2
601-813	15	23	1	37	31	0	107
901-910	0	0	0	0	0	0	0
1001-1109	0	0	9	11	3	0	23
1201-1405	0	0	0	7	0	0	7
1501-1517	0	0	0	22	5	0	27
1601-1603	0	0	0	2	0	0	2
1604-1605	0	0	0	0	0	0	0
1701-1806	0	0	12	12	3	0	27
1902-1908	0	0	0	0	0	0	0
2001-2007	0	0	0	25	4	0	29
2102-2107	0	0	0	0	0	0	0
2201-2209	0	Ō	0	0	0	6	6
2210-2307	0	0	1	7	0	0	8
2401-2402	0	0	0	0	0	. 0	0
TOTAL	15	23	42	146	70	6	302

France (250)

Non tariff measures	NTM code	Number	Frquency
Commodity tax (tropical)	2370	6	2.3
Bilateral quota	3230	66	16.7
Seasonal quota	3240	12	3.0
Quantitative restriction (mixed method e.g. nal/quota)	3910	26	6.6
Surveillance licence	4210	283	71.4
TOTAL		394	100

NTM PER PRODUCT GROUP FOR FRANCE

		<del></del>		TOUT FUR	TAMIOL	
pcode250	2370	3230	3240	3910	4210	TOTAL
101-106	0	0	0	0	1	1
201-206	0	0	0	0	3	3
301-303	0	. 0	0	0	0	0
401-404	0	0	0	0	0	0
405	0	0	0	0	0	0
406-515	0	2	0	0	0	2
601-813	0	21	12	10	47	90
901-910	1	0	0	0	0	1
1001-1109	1	0	0	0	6	7
1201-1405	0	3	0	1	6	10
1501-1517	0	2	0	0	0	2
1601-1603	0	0	0	0	12	12
1604-1605	0	2	0	2	3	7
1701-1806	4	1	0	1	0	6
1902-1908	0	0	0	0	1	1
2001-2007	0	7	0	5	115	127
2102-2107	1	1	0	1	89	92
2201-2209	0	25	0	4	Ó	29
2210-2307	0	2	0	2	0	4
2401-2402	0	0	0	0	0	0
TOTAL	7	66	12	26	283	394

## Germany (280)

Non tariff measures	NTM code	Number	Frequency
Commodity tax (Tropical)	2370	9	38
Bilateral quota	3230	9	38
Quantitative restrictions	3910	6	25
TOTAL		24	100

## NTM PER PRODUCT GROUP FOR GERMANY

pcode280	2370	3230	3910	TOTAL
101-106	0	0	0	0
201-206	0	0	0	0
301-303	0	0	0	0
401-404	0	0	0	0
405	0	0	0	0
406-515	0	0	0	0
601-813	0	6	5	11
901-910	5	0	0	5
1001-1109	0	1	1	2
1201-1405	0	0	0	0
1501-1517	0	0	0	0
1601-1603	0	0	0	0
1604-1605	0	0	0	0
1701-1806	0	0	0	0
1902-1908	0	0	0	0
2001-2007	0	0	0	0
2102-2107	4	2	0	6
2201-2209	0	0	0	0
2210-2307	0	0	0	0
2401-2402	0	0	0	0
TOTAL	9	9	6	24

## GREECE (300)

NONTARIFF MEASURE TYPE	NTM CODE	NUMBER
Global quota (allocated)	3230	20
Seasonal quota	3240	8
Quantitative restrictions (mixed method)	3910	12
Import surveillance	4210	15
Total number of NTM		55

NTM PER PRODUCT GROUP FOR GREECE

pcode300	3220	3240	3910	4210	TOTAL
101-106	0	0	0	15	15
201-206	0	0	0	0	0
301-303	0	0	0	0_	0
401-404	1	0	0	0	1
405	0	0	0	0	0
406-515	0	0	0	0	0
601-813	0	0	0	0	0
901-910	0	0	0	0	0
1001-1109	0	0	0	0	0
1201-1405	0	0	0	0	0
1501-1517	0	0	0	0	0
1601-1603	0	0	0	0	0
1604-1605	0	0	0	0	0
1701-1806	0	0	0	0	0
1902-1908	0	0	0	0	0
2001-2007	0	0	0	0	0
2102-2107	19	8	12	0	39
2201-2209	0	0	0	0 -	0
2210-2307	0	0	0	0	0
2401-2402	0	0	0	0	0
TOTAL	20	8	12	15	55

Ireland (372)

Non tariff measures	NTM code	Number	Frequency
Bilateral quota	3230	2	66.7
Seasonal quota	3240	1	33.3
		3	100

NTM PER PRODUCT GROUP FOR IRELAND

pcode372	3220	3240	TOTAL
101-106	0	0	0
201-206	0	0	0
301-303	0	0	0
401-404	0	0	0
405	0	0	0
406-515	0	0	0
601-813	2	1	3
901-910	0	0	0
1001-1109	0	0	0
1201-1405	Ō	0	0
1501-1517	0	0	0
1601-1603	0	0	0
1604-1605	0	0	0
1701-1806	0	0	0
1902-1908	0	0	0
2001-2007	0	0	0
2102-2107	0	0	0
2201-2209	0	0	0
2210-2307	0	0	0_
2401-2402	0	0	0
TOTAL	2	1	3

Italy (380)

Non tariff measures	NTM code	Number	Frequency
Commodity tax (tropical)	2370	13	11.9
Bilateral quota	3230	89	81.7
Surveillance licence	4210	7	6.4
TOTAL		109	100

NTM PER PRODUCT GROUP FOR ITALY

pcode380	2370	3230	4210	TOTAL
101-106	0	0	0.	0
201-206	0	0	0	0
301-303	0	0	0	0
401-404	0	0	0	0
405	0	0	0	0
406-515	0	1	0	11
601-813	2	12	6	20
901-910	4	0	0	4
1001-1109	0	1	0	1
1201-1405	0	0	0	0
1501-1517	0	0	0	0
1601-1603	0	0	0	0
1604-1605	0	2	0	2
1701-1806	4	1	0	5
1902-1908	0	0	0	0
2001-2007	0	45	0	45
2102-2107	3	0	0	3
2201-2209	0	24	0	24
2210-2307	0	2	1	3
2401-2402	0	1	0	1
TOTAL	13	89	7	109

New Zealand (554)

Non tariff measures	NTM code	Number	Frequency
Tariff quota	1140	1	0.50
Licence '	3111	2	1
Discretionary licence	3112	12	4
Global quota (unallocated)	3210	100	30.5
Bilateral quota	3230	59	18
Automatic licensing	4120	3	1
Sole importing agency	7120	11	3
Health and safety regulations	8710	135	42
TOTAL		323	100

323	135	11	3	59	100	12	2	-	TOTAL
<b>C</b> S	2	0	0	0	_	5	0	0	2401-2402
10	6	0	0	2	2	0	0	0	2210-2307
9	1	0	0	4	3	-	0	0	2201-2209
26	8	0	0	68	9	0	_	0	2102-2107
40	4	0	u	<b>∞</b>	19	6	0	0	2001-2007
15	7	0	0	•	4	0	0	0	1902-1908
17	7	0	0		۰	0	0	0	1701-1806
6	3	. 0	0	0	¥	0	0	0	1604-1605
11	u	0	0	4	4	0	0	0	1601-1603
20	•	0	0	5	6	0	0	0	1501-1517
15	13	0	0	0	2	0	0	0	1201-1405
27	11	3	0	6	7	0	0	0	1001-1109
<b>33</b>	9	0	0	10	13	0	0	1	901-910
49	19	7	0	6	16	0	-	0	601-813
15	13	0	0	1	1	0	0	0	406-515
2	-	1	0	0	0	0	0	0	405
•	•	0	0	0	0	0	0	0	401-404
•	u	0	0	0	1	0	0	0	301-303
6	٥	0	0	0	0	0	0	0	201-206
6	6	0	0	0	0	0	0	0	101-106
TOTAL	8710	7120	4120	3230	3210	3112	3111	1140	pcode 554
	*	ZEALAND	FOR MEN	UCT GROUP	PER PRODUCT	MTM			

Norway (578)

Non tariff measures	NTM code	Number	Frequency
Seasonal tariffs/ specific	1152	10	2.5
Licence	3111	1	0.3
Discretionary licence	3112	129	32.7
Dependent on purchase of local goods	3150	1	0.3
Import authorization	3170	5	1.3
Global quota (unallocated)	3210	14	3.5
Bilateral quota	3230	1	0.3
Temporary prohibitions	3340	1	0.3
Voluntary export restraint	3410	1	0.3
Quntitative restriction without limitation of quantities	3990	25	6.4
Liberal licences	4130	4	1.0
Minimum prices	6110	28	7.1
State monopoly of imports	7110	28	7.1
Health and safety regulations/certification	8713	141	35.9
Prohibition/ non commercial purposes	8791	4	1.0
TOTAL		393	100

393	6	141	28	28	,	25	-	-	1	14	5	-	129	1	10	TOTAL
8	0	-	7	0	0	0	0	0	0	0	0	0	0	0	0	2210-2307
10	0	u	7	0	0			0	0	0	0	0	0	0	0	2201-2209
8	0	٥	0	0		0	0		0	0	0	•	2	0	0	2102-2107
35	0	7		•	0	0		0	0	2	0	-	25	0	0	2001-2007
7	0	6	0	0	0			0	0	0	0	o	-		0	1902-1908
12	0	5	-	0	•	•		0	0	_	0	0	0	0	0	1701-1806
2	0	2		0	0	0		۰	0	0	0	. 0	0	0	0	1604 - 1605
۰	0	3	0	0			0	0	0	0	0	0	5	1	0	1601-1603
28	4	19	0	0	•		o	0	0	0		0	_	0	0	1501-1517
,0	o	7	2		•			٥	0	0	0	0	0	0	0	1201-1405
30	o	16	=	0	0				0	0	0	0	u	0	0	1001-1109
=	0	10	0	•	0	۰	0	0	0	1	0	0	0	0	0	901-910
157	0	27	0	15		25	0	1	0	6	0	0	69	0	10	601-813
5	0	*	0	0	0	0	0	0	0	0	0	0	1	0	0	406-515
5	0	-	0	2	0	. 0	0	0	0	0	0	0	2	0	0	405
10	0	*	0	0	0	0	_	0	0	1	0	0	4	0	0	401-404
u	0	3	0	0	0	0	•	0	0	0	0	0	0	0	0	301-303
31	o	6	0	=	0	0	0	0	1	3	1	0	9	0	0	201-206
13	0	6	0	0	0	0	0	0	0	0	0	0	7	0	0	101-106
TOTAL	8791	8713	7110	6110	4130	3990	3410	075.5	. 0525	3210	3170	3150	3112	3111	1152	pcode578
										7,0000	1 1 1					

NTM PER PRODUCT

Sweden (752)

Non tariff measures	NTM code	Number	Frequency
Seasonal tariff/ad valorem	1151	31	4.4
Seasonal tariffs /specific	1152	14	2.0
Internal taxes levied on imports	2300	74	10.4
Variable levy	2610	333	47.0
License	3111	61	8.6
Import authorization	3170	4	. 5
Quotas	3200	10	1.5
Bilateral quota	3230	1	0.1
Automatic licensing	4120	29	4.1
Voluntary export price restraint	7110	7	1.0
Health and safety regulations	8710	145	20.5
TOTAL		709	100

	24	22	22	21	20	19	17	7	16	15	12	T <sub>a</sub>			T.	T	T.	T.			Ţ.,	7
TOTAL	2401-2402	2210-2307	2201-2209	2102-2107	2001-2007	1902-1908	1701-1806	1604 - 1605	1601-1603	1501-1517	1201-1405	1001-1109	901-910	601-813	406-515	405	401-404	301-303	201-206	101-106	pcode752	
31	0	0	0	0	0	0	0	0	0	0	0	0	0	31	0	0	0	0	0	0	1151	
14	0	0	0	•	0	0	0	0	0	0	0	0	0	71	0	0	0	0	0	0	1152	
7%	_	0	14	3	7	3	11	0	0	0	4	0	0	31	0	0	0	0	0	0	2300	=
333	0	5	-	12	9	12	5	25	25	45	14	35	0	6	0	-	4	78	47	•	2610	NIN PER PR
61	0	0	0		0	0		0	0	0	1	0	1	1	0	0	0	21	32	0	3111	PRODUCT GROUP
*	0	0	0	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	3170	FOR
10	0	0	0	1	0	0	4	0	0	0	0	1	0	1	0	0	0	0	3	0	3200	SMEDEN
	. 0	. 0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	3230	
29	0	0	0	0	0	0	0	2	20	0	0	2	0	0	0	4	0	1	0	0	4120	
7	0	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7110	
145	0	4	-	=	5	6	3	œ	ч	=	29	3	0	21	10	1	3	6	6	6	8710	
709	-1	9	23	29	22	21	37	35	48	56	48	53	2	105	10	6	7	106	88	15	TOTAL	

# United Kingdom (826)

Non tariff measures	NTM code	Number	Frquency
Bilateral quota	3230	14	100
TOTAL	·	14	100

UNITED KIN	GDOM
pcode826	3230
101-106	0
201-206	0
301-303	0
401-404	0
405	0
406-515	0
601-813	12
901-910	0
1001-1109	1
1201-1405	0
1501-1517	0
1601-1603	0
1604-1605	0
1701-1806	0
1902-1908	0
2001-2007	2
2102-2107	0
2201-2209	0
2210-2307	0
2401-2402	0
TOTAL	15

United States (840)

Non tariff measures	NTM code	Number	Frequency
Tariff quota	1140	19	6.3
Seasonal tariffs / specific	1152	61	20.3
Excise tax applied to selected products	2342	77	25.7
Anti-dumping duties	2510	16	5.3
Countervailing duties	2520	32	10.7
Flexible import fees	2640	2	0.7
Quotas	3200	3	1.
Global quota (allocated)	3220	16	5.3
Bilateral quota	3230	23	7.7
MFA restraint agreement	3500	21	7.
MFA consultation agreement	3521	7	2.3
Textiles restraint agreement	3600	7	2.3
Textiles consultation agreement	3621	7	2.3
Countervailing duty investigation	6320	9	3.
TOTAL		300	100

TOTAL	30	19	18		, i	17	17	5	15	13	13	12	=	=	=	Īō	Ta	PC
VI	30631/30768	19217/19221	18610/18615	<b>Q</b>	18292/18305	17767/17820	17063/17072	16515/16959	15520/15645	13510/14960	13050/13133	12011/12440	11960/11970	11510/11830	11015/11234	10610/10762	10040/10085	PCODE840
	86	21	15	8480	05	20	Ž	59	£5	6	33	6	770	330	34	82	85	
19	0	0	0	0	0	0	0	0	0	4	0	0	0	9	*	0	2	1140
61	0	0	0	0	0	0	0	0	0	55	0		0	6	0	0	0	1152
77	0	0	0	0	0	o	œ	69	0	0	0	0	0	0		0	0	2342
32	v,	5	0	0	0	-	0	0	2	6	5	0	0	0	5	2	_	2520
16	0	u	0	0	0	0	0	2	•	5	0	0	0	0	2	0	0	2510
2	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	2640
3	0	0	1	0	0	0	0	Ó	2	0	0	0	0	0	0	0	0	3200
16	0	0	0	0	2	0	0	0	2	2	0	0	0	10	0	0	0	3220
23	0	0	0	1	2	1	0	0	1	0	0	0	0	18	0	0	0	3230
21	21	0	0	0	Q	0	0	0	0	0	0	0	0	0	0	0	0	3500
7	7	0	0	0	0	0	0	0	0	0	0	0	0	.0	0	0	0	3521
7	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	. 0	0	3600
7	7	. 0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	3621
6	0	0	0	0	0	0	0	ļ	0	0	,	0	•	0	,	0	0	6320
300	47	<b>∞</b>			4	2	<b>œ</b>	72	13	72	٥	•	•	43	15	2	u	V101

NTM PER PRODUCT CHOUP FOR THE USA

(918) ?

Non tariff measures	NTM code	Number	Frequency
Tariff quota	1140	52	6.0
Seasonal tariffs/ad valorem	1151	76	8.8
Variable levy	2610	260	30.0
Licence	3111	206	23.8
Bilateral quota	3230	22	2.5
Voluntary export restraint	3410	11	1.3
Retrospective surveillance	4230	31	3.6
Community surveillance	4240	4	0.4
Reference prices	6120	201	23.1
Undertaking	6400	4	0.5
TOTAL		867	100

TOTAL	2401-2402	2210-2307	2201-2209	2102-2107	2001-2007	1902-1908	1701-1806	1604-1605	1601-1603	1501-1517	1201-1405	1001-1109	901-910	601-813	406-515	405	401-404	301-303	201-206	101-106	pcode918
52	0	0	0	0	1	0	0	-1	0	0	0	0	0	_	0	0	10	œ	26	5	1140
76	0	0	0	0	0	0	0	0	0	0	0	0	0	\$	0	0	0	12	0	0	1151
260	0	14	0	4	\$	0	3	0	16	8	1	30	0	5	0	8	4	0	92	=	2610
205	0	17	2	4	59	0	17	0	14	7	5	17	0	21	0	0	*	0	31	7	3111
22	0	0	0	u	2	0	0	0	0	1	0	0		0	0	0	0	0	10	2	3230
5	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	1	0	0	2	3410
31	0	0	2	2	6	0	0	0	0	2	1	0	0	5	1	0	0	0	0	12	4230
	0	0	0	0	0	0	0	0	0	0	0	0	0	. 4	0	0	0	. 0	0	0	4240
201	0	3	3	0	11	0	0	7	0	0	0	4	0	119	0	0	. 0	54	0	0	6120
٠	0	. 0	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6400
860	0	34	7	13	147	0	20	Cos	30	18	7	51	4	221		8	19	7,	159	39	TOTAL

ANNEX 1:

NONTARIFF MEASURES CODE FOR ALL COUNTRIES

### HIM CODES

Binner aver.	
TARIFF QUOTA	1140
TARIFF QUOTA / AD VALOREM	1141
TARIFF QUOTA / SPECIFIC	1142
SEASONAL TARIFFS	1150
SEASONAL TARIFFS / AD VALOREM	1151
SEASONAL TARIFFS / SPECIFIC	1152
INCREASED TARIFFS	1170
INCREASED TARIFFS / SAFEGUARD OR EMERGENCY	1171
INCREASED TARIFFS / RETALIATION	1172
INCREASED TARIFFS / OTHER	1179
PREFERENTIAL RATES	1190
PREFERENTIAL RATES / UNDER TARIFF QUOTA	1191
ADDITIONAL FISCAL CHARGES CUSTOMS SURCHARGES	2100
AD VALOREM CHARGES	2110
SPECIFIC CHARGES	2111
	2112
SPECIAL TAXES (PRODUCT SPECIFIC) INTERNAL TAXES LEVIED ON IMPORTS	2120
EXCISE TAX	2300
	2340
EXCISE TAX APPLIED TO SELECTED PRODUCTS COMMODITY TAX (TROPICAL PRODUCTS)	2342
ANTI-DUMPING DUTIES	2370
COUNTERVAILING DUTIES	2510
VARIABLE LEVY	2520
VARIABLE COMPONENT	2610
FLEXIBLE IMPORT FEES	2620
NON-AUTOMATIC LICENSING	2640
LICENCE	3100
DISCRETIONARY LICENCE	3111
IMPORT PERMIT	3112
IMPORT RESTRICTED TO SELECTED PURCHASERS	3114
DEPENDENT ON PURCHASE OF LOCAL GOODS	3140
IMPORT AUTHORIZATION	3150
SEASONAL RESTRICTION, UNSPECIFIED	3170
QUOTAS	3190
GLOBAL QUOTA (UNALLOCATED)	3200
GLOBAL QUOTA (ALLOCATED)	3210
BILATERAL QUOTA	3220
SEASONAL QUOTA	3230
PROHIBITIONS	3240
TOTAL PROHIBITIONS	3300
SUSPENSION OF ISSUANCE OF LICENCES	3310
TEMPORARY PROHIBITIONS	3320
PROHIBITION ON THE BASIS OF ORIGIN	3340
EMBARGO	3350
"VOLUNTARY" EXPORT RESTRAINT	3360
ORDERLY MARKETING ARRANGEMENT	3410
MFA RESTRAINT AGREEMENT	3420
MFA QUOTA AGREEMENT	3500
MFA QUOTA	3511
MFA QUOTA / EXPORT RESTRAINT	3512
MFA QUOTA / IMPORT RESTRAINT	3513 3514
MFA QUOTA / EXPORT CONTROL	3514 3515
MFA CONSULTATION AGREEMENT	3521
MFA CONSULTATION	3522
TEXTILES RESTRAINT AGREEMENT	3600
TEXTILES QUOTA	3612
TEXTILES AGREEMENT/ QUOTA/ EXPORT RESTRAINT	3613
TEXTILES AGREEMENT/ QUOTA/ IMPORT RESTRAINT	3614
TEXTILES CONSULTATION AGREEMENT	3621
TEXTILES CONSULTATION	3622
QUANTITATIVE RESTRICTION (METHOD UNSPECIFIED)	3900
QUANTITATIVE RESTRICTION (MIXED METHOD E.G. NAL/QUOTA)	3910
SEASONAL RESTRICTION, UNSPECIFIED	3930
QUANTITATIVE RESTRICTION WITHOUT LIMITATION OF QUANTITIES	3990
AUTOMATIC LICENSING AND IMPORT SURVEILLANCE	4000
AUTOMATIC LICENSING	4100
OPEN GENERAL LICENSING	4110
AUTOMATIC LICENSING	4120

LIBERAL LICENCES	4130
IMPORT SURVEILLANCE	4200
SURVEILLANCE LICENCE	4210
IMPORT MONITORING	4220
RETROSPECTIVE SURVEILLANCE	4230
COMMUNITY SURVEILLANCE	4240
MFA SURVEILLANCE AGREEMENT	4311
MFA SURVEILLANCE	4312
MFA ADMINISTRATIVE CO-OPERATION AGREEMENT	4320
ADVANCE IMPORT DEPOSITS	5100
ADVANCE PAYMENT OF CUSTOMS DUTIES	5200
PRICE CONTROLS	6000
MINIMUM PRICES	6100
MINIMUM PRICES	6110
REFERENCE PRICES	6120
BASIC IMPORT PRICES	6130
TRIGGER PRICES	6140
PRICE SURVEILLANCE	6200
ANTI-DUMPING INVESTIGATION	6310
COUNTERVAILING DUTY INVESTIGATION	6320
	6400
UNDERTAKING	6410
UNDERTAKING (ANTI-DUMPING CASE)	6420
UNDERTAKING (CVD CASE) "VOLUNTARY" EXPORT FRICE RESTRAINT	6430
STATE MONOPOLY OF IMPORTS	7110
	7120
SOLE IMPORTING AGENCY	8000
OTHER IMPORT MEASURES	8130
ADDITIONAL CUSTOMS FORMALITIES ENTRY CONTROL MEASURES N.E.S.	8190
	8510
CUSTOMS VALUATION / BASIC FRICE	8511
CUSTOMS VALUATION / REFERENCE PRICE	8512
	8710
HEALTH AND SAFETY REGULATIONS HEALTH AND SAFETY REGULATIONS / PROHIBITION	8711
HEALTH AND SAFETY REGULATIONS / OTHER REGULATIONS	8712
HEALTH AND SAFETY REGULATIONS / CERTIFICATION	8713
HEALTH AND SAFETY REGULATIONS / QUARANTINE RESTRICTIONS	8714
TECHNICAL STANDARDS	8720
TECHNICAL STANDARDS / PROHIBITION	8721
TECHNICAL STANDARDS / OTHER REGULATIONS	8722
TECHNICAL STANDARDS / CERTIFICATION	8723
MARKING, PACKING REQUIREMENTS	8730
MARKING, PACKING REQUIREMENTS / FROHIBITION	8731
MISCELLANEOUS REGULATIONS / NON-COMMERCIAL PURPOSES	8790
PROHIBITION / NON COMMERCIAL PURPOSES	8791
PROBLETION / NON COMPERCIAL PORTUGES MISCELLANEOUS REGULATIONS / CERTIFICATION	8793
	8820
LOCAL CONTENT	

ANNEX 2: PRODUCTS CODE FOR ALL COUNTRIES EXCEPT US AND CANADA.

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COUNTRIES OTHER THAN US AND CANADA

MAJOR GROUPS	SITC	UNCTAD
livestock but poultry/dairy	021	0101-0106
Poultry and eggs	025	0405
Meat products	201	0201-0206 1601-1603
Dairy products	202	0401-0404
Canned, frozen, fresh and preserved fruits, vegetables, and food special	203	0701-0813 2001-2007
Grain mill products	204	1902-1908 1101-1202 1001-1007
Sugar and confectionery products	206	1701-1806
Fats and oils	207	1501-1517
Beverages	208	2201-2209
Fish and seafood products	2091-2	0301-0303 1604-1605
Food preparation not elsewhere classified and kindred products.	2099	901-910
Tobacco products	211-214	2401-2402
Miscellaneous	209	0405-0515 2102-2107 2210-2307 1201-1405

#### Countries other than the US

0101LIVE HORSES, ASSES, MULES AND HINNIES 0102LIVE ANIMALS OF THE BOVINE SPECIES 0103LIVE SWINE 0104LIVE SHEEP AND GOATS 0105LIVE POULTRY 01060THER LIVE ANIMALS 0201MEAT & EDIBLE OFFALS 0202DEAD POULTRY 0203POULTRY LIVER 02040THER MEAT 0205PIG FAT AND POULTRY FAT 0206MEAT & EDIBLE OFFALS 0301FISH, FRESH, CHILLED OR FROZEN 0302FISH, DRIED, SALTED OR IN BRINE 0303CRUSTACEANS 0401MILK AND CREAM, FRESH 0402MILK AND CREAM, PRESERVED 0403BUTTER 0404CHEESE AND CURD 0405BIRDS' EGGS 0406NATURAL HONEY 0407EDIBLE ANIMALS PRODUCTS NES 0501HUMAN HAIR **0502PIGS BRISTLES** 0503HORSEHAIR 0504GUTS OF ANIMALS 0505FISH WASTE 0507SKINS OF BIRDS 0508BONES AND BORN CORES 0509ANTLERS ETC. OF ANIMALS 0512CORAL AND SHELLS 0513NATURAL SPONGES 0514AMBERGRIS ETC 0515ANIMAL PRODUCTS N.E.S 0601BULBS AND TUBERS 06020THER LIVE PLANTS 0603CUT FLOWERS 0604FOLIAGE 0701VEGETABLES, FRESH OR CHILLED 0702VEGETABLES PRESERVED BY FREEZING 0703VEGETABLES PROVISIONALLY PRESERVED 0704DRIED, DEHYDRATED OR EVAPORATED VEGETABLES 0705DRIED LEGUMINOUS VEGETABLES 0706ROOTS ATUBERS 0801DATES, BANANAS ETC 0802CITRUS FRUIT, FRESH OR DRIED 0803FIGS, FRESH OR DRIED 0804GRAPES, FRESH OR DRIED 0805OTHER NUTS 0806APPLES, PEARS AND QUINCES, FRESH 0807STONE FRUIT, FRESH 0808BERRIES, FRESH 08090THER FRUIT, FRESH 0810FRUIT PRESERVED BY FREEZING 0811FRUIT PROVISIONALLY PRESERVED 0812FRUIT, DRIED 0813PEEL OF MELONS AND CITRUS FRUIT 0901COFFEE 0902TEA 0903MATE 0904PEPPER, PIMENTO ETC 0905VANILLA 0906CINNAMON

0907CLOVES

0908NUTMEG, MACE AND CARDAMOMS

0909SEEDS OF ANISE ETC 0910THYME AND OTHER SPICES

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1001WHEAT AND MESLIN
 1002RYE
 1003BARLEY
 10040ATS
 1005MAIZE
 1006RICE
 1007BUCKWHEAT AND OTHER CEREALS
 1101CEREAL FLOURS
 1102CEREAL GROATS AND MEAL
 1104FLOUR OF FRUIT OR VEGETABLE
 1105FLOUR, MEAL AND FLAKES OF POTATO
 1107MALT
 1108STARCHES
 1109WHEAT GLUTEN
 12010IL SEEDS
 1202FLOURS OF OIL SEEDS
 1203SEEDS FOR SOWING
 1204SUGAR BEET
 1206HOP CONES AND LUPULIN
 1207PLANTS USED IN PERFUMERY
 1208LOCUST BEANS ETC
 1209CEREAL STRAW AND HUSKS
 1210MANGOLDS, SWEDES, FODDER ROOTS
 1302SHELLAC
 1303VEGETABLE SAPS AND EXTRACTS
 1401VEGETABLE MATERIALS FOR PLAITING
 1402VEGETABLE MATERIALS FOR STUFFING
 1403VEGETABLE MATERIALS FOR BRUSHES
 1405VEGETABLE PRODUCTS NES
 1501PIG AND POULTRY FAT
 1502CATTLE AND SHEEP FAT
 1503LARD STEARIN
 1504FISH FATS AND OILS
 1505WOOL GREASE
 1506OTHER ANIMAL OILS AND FATS
 1507FIXED VEGETABLE OILS
 1508ANIMAL AND VEGETABLE OILS, MODIFIED
1510FATTY ACIDS
1511GLYCEROL
1512ANIMAL OR VEGETABLE OILS AND FATS NES
1513MARGARINE
1515SPERMACETTI BEESWAX ETC
1516VEGETABLE WAXES
1517RESIDUES OF FATTY SUBSTANCES
1601SAUSAGES OF MEAT
16020THER PREPARED MEAT
1603MEAT EXTRACTS AND MEAT JUICES
1604PREPARED OR FRESERVED FISH
1605CRUSTACEANS AND MOLLUSCS, PREP.
1701BEET SUGAR AND CAME SUGAR
1702OTHER SUGARS
1703MOLASSES
1704SUGAR CONFECTIONERY
1801COCOA BEANS
1802COCOA SHELLS
1803COCOA PASTE
1804COCOA BUTTER
1805COCOA POWDER
1806CHOCOLATE
1902INFANT FOODS, ETC
1903MACARONI, SPAGHETTI
1904TAPIOCA AND SAGO
1905PREPARED FOODS
1907ORDINARY CEREAL BAKERS' WARES
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1908PASTRY

2004FRUIT IN SUGAR

2001VEGETABLE AND FRUIT IN VINEGAR 2002VEGETABLES OTHERWISE PRESERVED 2003FRUIT PRESERVED BY FREEZING

2005JAMS 2006FRUIT OTHERWISE PREPARED 2007FRUIT AND VEGETABLE JUICES 2102COFFEE AND TEA ESSENCE 2103MUSTARD 2104SAUCES 2105SOUPS AND BROTHS 2106NATURAL YEASTS 2107FOOD PREPARATIONS NES 2201WATERS 2202LEMONADE 2203BEER 2204GRAPE IN FERMENTATION 2205WINE 2206VERMOUTHS 22070THER FERMENTED BEVERAGES 2208ETHYL ALC OR NEUTRAL SPIRITS 2209SPIRITS N.E.S 2210VINEGAR 2301FLOURS AND MEALS 2302RESIDUES DERIVED FROM CEREALS 2303WASTE OF SUGAR 23040IL-CAKE 2305WINE LEES 2306VEGETABLE ANIMAL FOOD 2307SWEETENED FORAGE 2401UNMANUFACTURED TOBACCO 2402MANUFACTURED TOBACCO

ANNEX 3: PRODUCTS CODE FOR CANADA

63 **CANADA** 

	<del></del>	
MAJOR GROUPS	SITC	UNCTAD
livestock but poultry/dairy	021	0010001-0060001
Poultry and eggs	025	0160001-161001
Meat products	201	0070101-0130501 599001-6082501
Dairy products	202	0430001-0450201 01700010-180501
Canned, frozen, fresh and preserved fruits, nuts, vegetables, and food special	203	0761001-0902502 0903501-1061001 1070101-1140001 0903001-0903101
Grain mill products and grains and beans	204	0350001-0394001 0450501-0460001 0471001-0640001 0680501-0693102
Bakery products	205	0460501 0650001-0661001
Sugar and confectionery products	206	0190001-0230001 1340001-1410501
Fats and oils	207	2770101-2782001
Beverages	208	1470001-1680501 1065101-1067501
Fish and seafood products	2091-2	1150001-1330501
Tobacco products	211-214	1420101-1450001
Miscellaneous	209	0240001-034001 0670001 1681001
seeds		0700001-0762501 276001-2761501

### Product code for Canada

```
124 0000013 01234 UNSPECIFIED
124 0010001 01234 HORSES, CATTLE, SHEEP, GOATS, ASSES, SWINE &DOGS, FOR STOCK IM
124 0020001 01234 DOMESTIC FOWLS, PURE-BRED, FOR STOCK IMPROVEMENT; HOMING OR ME
124 0020501 01234 RABBITS, FURE-BRED, FOR STOCK IMPROVEMENT, UNDER REGULATION PR
124 0030001 01234 BEES
124 0040001 01234 HORSES, OTHER THAN FOR STOCK IMPROVEMENT
124 0050101 01234 LIVE CATTLE, OTHER THAN FOR STOCK IMPROVEMENT
124 0050201 01234 LIVE SHEEP, LAMBS AND GOATS, OTHER THAN FOR STOCK IMPROVEMENT
124 0050301 01234 LIVE SILVER FOX OR BLACK FOX
124 0050401 01234 COWS IMPORTED SPECIALLY FOR DAIRY PURPOSES
124 0050501 01234 ANIMAL, LIVING, N.O.P.
124 0060001 01234 LIVE HOGS
124 0070101 01234 FRESH OR FROZEN BEEF AND VEAL
124 0070301 01234 FRESH OR FROZEN LAMB AND MUTTON
124 0070401 01234 FRESH OR FROZEN PORK
124 0070501 01234 MEATS FRESH OR FROZEN, NOP
124 0070701 01234 EDIBLE MEAT OFFAL
124 0080001 01234 CANNED BEEF
124 0080501 01234 CANNED PORK
124 0081001 01234 CANNED HAMS
124 0081501 01234 PATES DE FOIE GRAS, FOIES GRAS, LARK PATES
124 0082001 01234 ANIMAL LIVER PASTE
124 0082501 01234 00CANNED MEATS NOP
               4 01CANNED SNAILS (GENUS HELIX)
124 0082501
                4 OZCANNED MEATS (NOT INCLUDING SNAILS), N.O.P.
124 0082501
124 0083001 01234 CANNED POULTRY OR GAME, NOP
124 0083501 01234 EXTRACTS OF MEAT AND FLUID BEEF, NOT MEDICATED
124 0090501 01234 LIVE POULTRY, NOP
124 0091001 01234 QUAILS, PARTRIDGES AND SQUABS, LIVE OR DEAD, N.O.P.
124 0091501 01234 TURKEYS POULTS, BABY DUCKLINGS AND BABY GOSLINGS
124 0092001 01234 BABY CHICKS, NOP
124 0092501 01234 DEAD POULTRY, NOP
124 0093001 01234 EVISCERATED POULTRY, WHETHER OR NOT DIVEDED INTO PORTIONS & WH
124 0093501 01234 GAME, NOP
124 0094001 01234 ANIMAL OFFAL, HORSE SWHALE MEAT & FEEDS OF CEREALS, FOR FEEDIN
124 0094201 01234 00ANIMAL OFFAL FOR USE IN THE MANUFACTURE OF PREPARED FOODS FO
               4 Olanimal Offal, Unfit for Human Consumption
124 0094201
                4 020THER ANIMAL OFFAL
124 0094201
124 0094501 01234 TROUT AND SALMON FEEDS
124 0100101 01234 BACON, HAMS, SHOULDERS SOTHER PORK, FREPARED OR PRESERVED OTHE
124 0100102 01234 SALT PORK IN BARRELS
124 0100103 01234 DRY SALT PORK FATBACK
124 0100104 01234 PORK SAUSAGES, OTHER THAN CANNED
124 0100201 01234 MEATS, FREPARED OR FRESERVED (OTHER THAN CANNED), N.O.P.
124 0100202 01234 SALT BEEF IN BARRELS
124 0110001 01234 RAW RENNET
124 0120001 01234 SAUSAGE SKINS OR CASINGS, NOT CLEANED
124 0120501 01234 SAUSAGE SKINS OR CASINGS, CLEANED
124 0121001 01234 SAUSAGE CASINGS OF PAPER
124 0130001 01234 LARD AND ANIMAL STEARINE NOP
124 0130501 01234 LARD COMPOUND AND SIMILAR SUBSTANCES, NOP
124 0140001 01234 TALLOW
124 0150501 01234 BEESWAX, UNREFINED
124 0151001 01234 BEESWAK, REFINED, NOT BLEACHED
124 0151501 01234 BEESWAX, NOP
124 0152001 01234 HONEY-COMB FOUNDATIONS, OF WAX
124 0160001 01234 EGGS IN THE SHELL
124 0160501 01234 WHOLE EGGS, EGG YOLK OR ALBUMEN, FROZEN OR OTHERWISE PREPARED
124 0161001 01234 EGGS, EGG YOLK OR ALBUMEN, DRIED, EVAPORATED, DESICCATED OR PO
124 0170001 01234 CHEESE
124 0170002 01234 CHEDDAR CHEESE
124 0180001 01234 BUTTER
124 0180501 01234 PEANUT BUTTER
124 0190001 01234 COCOA SHELLS AND NIBS
124 0200001 01234 COCOA PASTES AND CHOCOLATE PASTES, UNSWEETENED, IN BLOCK OR CA
124 0200501 01234 COCOA BUTTER
124 0201001 01234 ILLIPE BUTTER
124 0201501 01234 SHEA BUTTER
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124 0210001 01234 COCOA PASTES & CHOCOLATE PASTES, SWEETENED, IN BLOCK OR CAKES,
  124 0220001 01234 POWDERED COCOA OR CHOCOLATE PREPARATIONS
                   CHOCOLATE CRUMB FOR USE IN THE MANUFACTURE OF CHOCOLATE CONFEC
  124 0225001 1
  124 0230001 01234 COCOA OR CHOCOLATE PREPARATIONS, NOP, &CONFECTIONERY COATED WI
  124 0240001 01234 CHICORY ROOTS, RAW OR GREEN, WITH OR WITHOUT LEAVES
  124 0250001 01234 CHICORY, KILN-DRIED, ROASTED OR GROUND
  124 0250501 01234 COFFEE EXTRACTS, N.O.P, AND COFFEE SUBSTITUTES OF ALL KINDS
  124 0260001 01234 COFFEE, ROASTED OR GROUND
  124 0260501 01234 IMITATIONS OF AND SUBSTITUTES FOR ROASTED OR GROUND COFFEE, IN
  124 0270001 01234 GREEN COFFEE
  124 0280501 01234 TEA
  124 0281001 01234 MATE
  124 0300001 01234 PEPPER, UNGROUND
  124 0300501 01234 CLOVES, UNGROUND
  124 0301001 01234 CINNAMON, UNGROUND
  124 0301501 01234 GINGER, UNGROUND
  124 0302001 01234 SPICES, UNGROUND, NOP
  124 0302501 01234 CHILLI PEPPER, UNGROUND
  124 0310001 01234 CHILLI PEPPER, GROUND
  124 0310501 01234 GINGER AND SPICES, GROUND, NOP
  124 0311001 01234 CURRY POWDER AND PASTE
  124 0320001 01234 NUTMEGS AND MACE, UNGROUND
  124 0330001 01234 NUTMEGS AND MACE, GROUND
  124 0340001 01234 MUSTARD, GROUND
 124 0350001 01234 HOPS
 124 0360001 01234 00LIVE OR ACTIVE YEAST (EXCL LIQUID YEAST) WITH MOISTURE CONTE
 124 0360001
                4 01WHEN IN BULK OR MASS OF NOT LESS THAN 50 LBS.
 124 0360001
                  4 02OTHER
 124 0380001 01234 YEAST CAKES
 124 0380501 01234 YEAST, NOP
 124 0391001 01234 STARCE, AND ALL PREPARATIONS HAVING QUALITY OF STARCE, N.O.P.
 124 0391501 01234 STARCH OR FLOUR OF SAGO, CASSAVA, OR RICE
 124 0392001 01234 DEXTRINE, &COMBINATIONS OR PREPARATIONS OF STARCE & DEXTRINE W
 124 0392501 01234 DEXTRINE, ACCOMBIN OR PREPS OF STARCH ADEXTRINE NOP
 124 0393001 01234 COMBINATIONS OR PREPARATIONS OF STARCH & DEXTRINE WITHOUT ADMI
 124 0394001 01234 ARROWROOT
 124 0430001 01234 CONDENSED MILK
 124 0430002 01234 EVAPORATED MILK
 124 0430501 01234 POWDERED MILK
 124 0430502 01234 DRIED WHEY, DRIED SKIM MILK & DRIED BUTTERMILK FOR ANIMAL OR P
 124 0450001 01234 MILK FOODS, NOP
 124 0450201 1234 MALTED MILK POWDER FOR USE IN THE MANUFACTURE OF CONFECTIONERY
 124 0450501 01234 PREPARED CEREAL FOODS IN PACKAGES NOT EXCEEDING 25 POUNDS WEIG
 124 0460001 01234 PREPARED CEREAL FOODS, NOP
 124 0460501 01234 BREAD MADE WITH YEAST
124 0471001 01234 LIMA AND MADAGASCAR BEANS, DRIED
124 0471501 01234 RED KIDNEY BEANS, DRIED
124 0472001 01234 CALABAR BEANS
124 0472501 01234 BEANS, NOP
124 0473001 1234 WHITE PEA (NAVY) BEANS
124 0480001 01234 PEAS, N.O.P, AND LENTILS, WHOLE OR SPLIT
124 0490001 01234 BUCKWHEAT
124 0500001 01234 BUCKWHEAT MEAL OR FLOUR
124 0510001 01234 BARLEY, POT, PEARL, ROLLED, ROASTED OR GROUND
124 0520001 01234 BARLEY, NOP
124 0530001 01234 CORNMEAL
124 0540001 01234 HOMINY GRITS, HOMINY FEEDS AND BREWERS' CORN GRITS
124 0540501 01234 CORN GRITS FOR MANUFACTURE OF CORN FLOUR
124 0541001 01234 CORN GRITS, NOP
124 0550001 01234 INDIAN CORN, OTHER THAN YELLOW DENT CORN
124 0550101 01234 YELLOW DENT CORN
124 0550501 01234 GRAIN SORGHUM
124 0560001 01234 OATS
124 0570001 01234 OATMEAL AND ROLLED OATS
124 0580001 01234 RYE
124 0590001 01234 RYE MEAL OR FLOUR
124 0600001 01234 WHEAT
124 0610001 01234 WHEAT FLOUR AND SEMOLINA
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124 0620001 01234 RICE, UNCLEANED, UNHULLED OR PADDY

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124 0630001 01234 RICE, CLEANED
124 0640001 01234 SAGO AND TAPIOCA
124 0650001 01234 BISCUITS, NOT SWEETENED
124 0650501 01234 SPECIAL DIETARY BREADS & BISCUITS UNDER REGULATIONS OF DEPT. O
124 0651001 01234 SPECIFIED LOW PROTEIN & PROTEIN-FREE PRODUCTS CERTIFIED AS SPE
124 0660001 01234 BISCUITS, SWEETENED
124 0660501 01234 BISCUITS, SWEETENED OR NOT, VALUED AT NOT LESS THAN 20 CENTS P
124 0661001 01234 PRETZELS
124 0670001 01234 MACARONI & VERMICELLI, CONTAINING NO EGG OR OTHER ADDED INGRED
124 0680501 01234 PEANUT SHELLS OR HULL MEAL FOR MFG EXPLOSIVES
124 0690001 01234 STRAW
124 0690501 0123 CATTLE FOOD CONTAINING MOLASSES AND CONTAINING DAIRY PRODUCTS
124 0690502 0123 CATTLE FOOD CONTAINING MOLASSES BUT NOT CONTAINING DAIRY PRODU
124 0690601 01234 00MOLASSES MIXTURES, DEHYDRATED, CONTG MIN 35% REDUCING SUGARS
               4 01CONTAINING DAIRY PRODUCTS
124 0690601
                4 02NOT CONTAINING DAIRY PRODUCTS
124 0690601
124 0691001 01234 HAY
124 0692101 01234 FEEDS FOR ANIMAL &POULTRY, &INGREDIENTS THEREFOR, N.O.P, CONTA
124 0692102 01234 FEEDS FOR ANIMAL &POULTRY, &INGREDIENTS THEREFOR, N.O.P., NOT C
124 0692201 01234 00BRAN, SHORTS AND MIDDLING FOR ANIMALS AND POULTRY
                4 01CONTAINING DAIRY PRODUCTS
124 0692201
                4 02NOT CONTAINING DAIRY PRODUCTS
124 0692201
124 0692301 01234 00DRIED BEET PULP FOR ANIMALS AND POULTRY
              4 01CONTAINING DAIRY PRODUCTS
124 0692301
                4 OZNOT CONTAINING DAIRY PRODUCTS
124 0692301
124 0692401 01234 00EREWERS EDISTILLERS GRAINS EMALT SPROUTS FOR ANIMALS AND POU
              4 OlCONTAINING DAIRY PRODUCTS
124 0692401
                4 02NOT CONTAINING DAIRY PRODUCTS
124 0692401
124 0692501 01234 OOGRAIN HULLS FR ANIMALS AND POULTRY
124 0692501
             4 01CONTAINING DAIRY PRODUCTS
                4 O2NOT CONTAINING DAIRY PRODUCTS
124 0692501
124 0692601 01234 OOFLAXSEED SCREENINGS FOR ANIMALS AND POULTRY
124 0692601
               4 01CONTAINING DAIRY PRODUCTS
                4 02NOT CONTAINING DAIRY PRODUCTS
124 0692601
124 0692701 01234 00SCREENINGS (OTHER THAN FLAXSEED) FOR ANIMALS AND POULTRY
               4 OlCONTAINING DAIRY PRODUCTS
124 0692701
               4 O2NOT CONTAINING DAIRY PRODUCTS
124 0692701
124 0692801 01234 MIXED FEEDS & MIXED-FEED INGREDIENTS, CONTAINING DAIRY PRODUCT
124 0692802 01234 GRAIN MILLING BY-FRODUCTS, MIXED FEEDS & MIXED-FEED INGREDIENT
124 0692901 01234 00ALFALFA MEAL OR GRASS MEAL
               4 01NOT CONTAINING DAIRY PRODUCTS
124 0692901
                4 OZCONTAINING DAIRY FRODUCTS
124 0692901
124 0693001 01234 GUAR MEAL
              4 CATTLE FOOD CONTAINING MOLASSES
124 0693101
                4 CATTLE FOOD CONTAINING MOLASSES BUT NOT CONTAINING DAIRY PRODU
124 0693102
124 0700001 01234 FLAXSEED
124 0710001 01234 HEMP SEED FOR AGRICULTURAL PURPOSES
124 0710501 01234 TIMOTHY SEED
124 0711101 01234 CLOVER SEED, N.O.P., INCLUDING ALFALFA SEED
124 0711201 01234 WHITE (LADINO), SWEET, AND COMMON WHITE (WHITE DUTCH) CLOVER S
124 0711501 01234 TREE SEEDS FOR REFORESTATION ONLY
124 0712001 01234 SEED POTATOES FOR PROPAGATING PURPOSES, UNDER SUCH REGULATIONS
124 0720001 01234 FIELD AGARDEN SEEDS NOT SPECFD FREE, VALUED MINIMUM $5/LB, NOP
124 0720501 01234 00ANISE, ANISE STAR, CARAMAY, CARDAMON, CORIANDER, CUMIN, FENN
                4 Olanise, anise Star, Cardamom, Coriander, Cumin, Fennel and Fe
124 0720501
                4 O2CARAWAY SEEDS, NOT GROUND OR FURTHER MANUFACTURED
124 0720501
124 0721501 01234 SEED OF THE SUGAR BEET, FOR AGRICULTURAL PURPOSES
124 0722001 01234 MILLET SEED
124 0722501 01234 BENT GRASS SEED EXCL RED-TOP GRASS SEED
124 0730101 01234 FIELD SEEDS, NOP IN PACKAGES WGH MORE THAN 1 POUND EACH
124 0730201 01234 BLUE GRASS SEED
124 0730301 01234 BROME GRASS SEED
124 0730401 01234 CHEWING'S FESCUE SEED
124 0730501 01234 MEADOW FESCUE SEED
124 0730601 01234 ORCHARD GRASS SEED
124 0730701 01234 POPPY SEED
124 0730801 01234 RED FESCUE SEED
124 0730901 01234 RYE GRASS SEED
124 0731001 01234 TALL OAT GRASS SEED
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124 0731101 01234 WHEAT GRASS SEED
 124 0731201 01234 GRASS SEEDS, NOP, EXCEPT MIXED
 124 0731301 01234 MIXED GRASS SEEDS
 124 0732001 01234 COTTON SEED
 124 0732501 01234 BROOM CORN SEED, IN PACKAGES WEIGHING MORE THAN 1 POUND EACH
 124 0740001 01234 PARSLEY, PARSNIP, BEET, RADISH, LEEK, LETTUCE, CARROT, ETC. SE
 124 0750001 1234 SNAP BEAN SEEDS
 124 0761001 01234 ROOT, GARDEN AND OTHER SEEDS, NOP PACKAGES WEIGHING MORE THAN
 124 0761501 01234 FIELD, ROOT, GARDEN &OTHER SEEDS, IN PACKAGES WEIGHING 1 POUND
 124 0762001 01234 ANNATTO SEED AND MUSHROOM SPAWN
 124 0762501 01234 CANARY &CELERY SEEDS IN PACKAGES WEIGHING MORE THAN 1LB EACH.
 124 0770001 01234 CRUDE TONQUIN BEANS, LOCUST BEANS, ROASTED OR GROUND LOCUST BE
 124 0770501 01234 COCOA BEANS, NOT CRUSHED OR GROUND
 124 0771001 01234 VANILLA BEANS, CRUDE ONLY
 124 0780101 01234 PALM, FERN, FICUS, CANNA, DAHLIA, PAEONIA, RHODODENDRON, POT-G
 124 0780201 01234 GLADIOLUS CORMS, N.O.P.
 124 0780301 01234 POT-GROWN PLANTS, NOP; STOCK FOR GRAFTING/BUDDING NOP; BULBS,
 124 0780401 01234 POT-GROWN PLANTS, STOCK FOR GRAFTNG, BULBS ETC, NOP &POLYANTHA
 124 0780501 01234 ROSEBUSHES FOR USE BY FLORISTS OR NURSERYMEN EXCLUSIVELY IN PR
 124 0780601 1234 PLANT BULBS OTHER THAN THOSE OF THE GENUS NARCISSUS
 124 0781001 01234 00CACTUSES, GRAFTED CACTUSES, CACTUS CUTTINGS AND GRAFTED CACT
               4 01CACTUS AGRAFTED CACTUS CUTTINGS FOR GRAFTING/BUDDING PURPOSE
 124 0781001
                4 02CACTUS CUTTINGS & GRAFTED CACTUS CUTTINGS FOR GRAFTING OR GR
 124 0781001
                4 03CACTUSES AND GRAFTED CACTUSES
 124 0785001 01234 LAUREL FOLIAGE AND HOLLY FOLIAGE
 124 0785501
                4 FOLIAGE OF ASPARAGUS SETACEUS, FRESH, CUT
 124 0791001 01234 ORCHIDS, NATURAL, CUT
 124 0791501 01234 FLOWERS AND FOLIAGE, NATURAL, CUT N.O.P.
 124 0792001 01234 SEEDLING FRUIT TREE STOCK FOR GRAFTING &PEACE PIPS
 124 0792501 01234 MULBERRY TREES, CUTTINGS ROOTS ABUDS FOR SERICULTURAL PURPOSES
 124 0793001 01234 POLLEN
 124 0793501 01234 00ROSE STOCK, INCLUDING BUDS AND SCIONS, FOR GRAFTING OR BUDDI
 124 0793501
                4 01ROSE BUDS & ROSE SCIONS FOR GRAFTING OR BUDDING PURPOSES, FO
 124 0793501
                4 02ROSE BUDS & ROSE SCIONS FOR GRAFTING OR BUDDING PURPOSES, N.
               4 03ROSE STOCK, NOT INCLUDING BUDS NOR SCIONS
 124 0794001 01234 MULTIFLORA ROSEBUSHES
 124 0794501 01234 ROSEBUSHES, NOP
 124 0800001 01234 TREES, NOP, AND TEASELS
 124 0810101 01234 APPLE TREES, N.O.P.
 124 0810201 01234 PLUM TREES AND CHERRY TREES, N.O.P.
124 0810301 01234 PEAR, AFRICOT AND QUINCE TREES, N.O.P.
124 0810401 01234 PEACH TREES, INCLUDING JUNE BUDS, N.O.P.
124 0820001 01234 SWEET POTATO PLANTS
124 0820501 01234 GRAPE VINES, GOOSEBERRY AND CURRANT BUSHES OR ROOTS
124 0821001 01234 RASPBERRY, LOGANBERRY AND BLACKBERRY BUSHES OR ROOTS
124 0821501 01234 RHUBARB ROOTS
124 0822001 01234 ASPARAGUS ROOTS
124 0822501 01234 STRAWBERRY PLANTS
124 0823001 01234 NUT TREES, INCLUDING GRAFTED STOCK, AND BUDS &SCIONS FOR GRAFT
124 0823501 01234 TREES, SHRUBS, VINES, PLANTS, ROOTS AND CUTTING FOR PROPAGATIO
124 0824001 01234 HIGHBUSH BLUEBERRY PLANTS, ROOTS AND CUTTING FOR PROPAGATION O
124 0830501 01234 POTATOES, IN THEIR NATURAL STATE, N.O.P.
124 0840001 01234 ONION SETS
124 0851001 01234 TRUFFLES, FRESH, DRIED OR OTHERWISE PRESERVED
124 0860001 01234 BEETS FOR MANUFACTURE OF SUGAR
124 0870101 01234 ASPARAGUS, FRESH, OTHER THAN FOR PROCESSING
124 0870201 01234 ASPARAGUS, FRESH, FOR PROCESSING
124 0870301 01234 00SMAP BEANS, FRESH, OTHER THAN FOR PROCESSING
124 0870301
               4 OISPECIFIC OR AD VALOREM RATE SHALL NOT APPLY IN EXCESS OF 14
               4 O2SPECIFIC OR AD VALOREM RATE SHALL NOT APPLY IN EXCESS OF 14
124 0870301
124 0870301
               4 03FREE RATE SHALL APPLY WHENEVER THE SPECIFIC OR AD VALOREM RA
124 0870401 01234 SNAP BEANS, FRESH, FOR PROCESSING
124 0870501 01234 00BEETS, FRESH, OTHER THAN FOR PROCESSING
               4 01SPECIFIC OR AD VALOREM RATE SHALL NOT APPLY IN EXCESS OF 34
124 0870501
               4 O2SPECIFIC OR AD VALOREM RATE SHALL NOT APPLY IN EXCESS OF 34
124 0870501
               4 03FREE RATE SHALL APPLY WHENEVER THE SPECIFIC OR AD VALOREM RA
124 0870501
124 0870601 01234 BEETS, FRESH, FOR PROCESSING
124 0870701 01234 BROCCOLI, FRESH, OTHER THAN FOR PROCESSING
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124 0870801 01234 BROCCOLI, FRESH, FOR PROCESSING

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124 0870901 01234 OOBRUSSELS SPROUTS, FRESH
 124 0870901
              4 01SPECIFIC OR AD VALOREM RATE SHALL NOT APPLY IN EXCESS OF 20
                 4 O2SPECIFIC OR AD VALOREM RATE SHALL NOT APPLY IN EXCESS OF 20
 124 0870901
                 4 O3FREE RATE SHALL APPLY WHENEVER THE SPECIFIC OR AD VALOREM RA
 124 0870901
 124 0871001 01234 CABBAGE, (OTHER THAN CHINESE CABBAGE OR CHINESE LETTUCE), FRESH
 124 0871101 01234 CHINESE CABBAGE OR CHINESE LETTUCE, FRESH
 124 0871201 01234 00CARROTS, FRESH, OTHER THAN BABY CARROTS NOT EXCEEDING 4.5 IN
                4 01SPECIFIC RATE SHALL NOT APPLY IN EXCESS OF 40 WEEKS/YEAR, IN
 124 0871201
 124 0871201
                 4 OZSPECIFIC RATE SHALL NOT APPLY IN EXCESS OF 40 WEEKS/YEAR, IN
                 4 03FREE RATE SHALL APPLY WHENEVER THE SPECIFIC RATE IS NOT IN E
 124 0871201
 124 0871301 01234 00BABY CARROTS, FRESH, NOT EXCEEDING 4.5 INCHES IN LENGTH
 124 0871301 4 01SPECIFIC OR AD VALOREM RATE SHALL NOT APPLY IN EXCESS OF 40
 124 0871301
                 4 O2SPECIFIC OR AD VALOREM RATE SHALL NOT APPLY IN EXCESS OF 40
                4 03FREE RATE SHALL APPLY WHENEVER THE SPECIFIC OR AD VALOREM RA
 124 0871301
 124 0871401 01234 00CAULIFLOWER, FRESH
 124 0871401 4 01SPECIFIC OR AD VALOREM RATE SHALL NOT APPLY IN EXCESS OF 20
                4 OZSPECIFIC OR AD VALOREM RATE SHALL NOT APPLY IN EXCESS OF 20
 124 0871401
 124 0871401
                4 03FREE RATE SHALL APPLY WHENEVER THE SPECIFIC OR AD VALOREM RA
 124 0871501 01234 00CELERY, FRESH
 124 0871501 4 01SPECIFIC OR AD VALOREM RATE SHALL NOT APPLY IN EXCESS OF 18
                4 O2SPECIFIC OR AD VALOREM RATE SHALL NOT APPLY IN EXCESS OF 18
 124 0871501
 124 0871501
                4 O3FREE RATE SHALL APPLY WHENEVER THE SPECIFIC OR AD VALOREM RA
 124 0871601 01234 00CORN ON THE COB, FRESH
 124 0871601 4 01SPECIFIC OR AD VALOREM RATE SHALL NOT APPLY IN EXCESS OF 12
                4 02SPECIFIC OR AD VALOREM RATE SHALL NOT APPLY IN EXCESS OF 12
 124 0871601
 124 0871601
                4 03FREE RATE SHALL APPLY WHENEVER THE SPECIFIC OR AD VALOREM RA
 124 0871701 01234 CUCUMBERS, FRESH, OTHER THAN FOR PROCESSING
 124 0871801 01234 CUCUMBERS, FRESH, FOR PROCESSING OR PRESERVES
 124 0871901 01234 EGGPLANT, FRESH
 124 0872001 01234 ESCAROLE, ENDIVE AND CHICORY, FRESH
 124 0872101 01234 GARLIC, FRESH
 124 0872201 01234 HORSERADISH, FRESH
 124 0872301 01234 LEEKS, FRESH
 124 0872401 01234 OOLETTUCE, FRESH
               4 01SPECIFIC OR AD VALOREM RATE SHALL NOT APPLY IN EXCESS OF 16
                4 O2SPECIFIC OR AD VALOREM RATE SHALL NOT APPLY IN EXCESS OF 16
 124 0872401
 124 0872401
                4 03FREE RATE SHALL APPLY WHENEVER THE SPECIFIC OR AD VALOREM RA
124 0872501 01234 MUSHROOMS, FRESH, OTHER THAN FOR PROCESSING
124 0872601 01234 MUSHROOMS, FRESH, FOR PROCESSING
124 0872701 01234 ONIONS AND SHALLOTS, GREEN, FRESH
124 0872801 01234 SPANISH-TYPE ONIONS, FRESH, FOR PROCESSING
124 0872901 01234 ONIONS & SHALLOTS, FRESH, N.O.P.
124 0873001 01234 PARSLEY, FRESH
124 0873101 01234 PARSNIPS, FRESH
124 0873201 01234 GREEN PEAS, FRESH, OTHER THAN FOR PROCESSING
124 0873301 01234 GREEN PEAS, FRESH, WHETHER OR NOT SHELLED OR CHILLED, FOR PROC
124 0873401 01234 PEPPERS, FRESH, INCLUDING PIMENTOS
124 0873701 01234 RADISHES, FRESH
124 0873801 01234 RHUBARB, FRESH
124 0873901 01234 SPINACH, FRESH
124 0874001 01234 SQUASHES OF ALL KINDS, OF THE GENUS CUCURBITA, INCL. PUMPKINS,
124 0874101 01234 SWEET POTATOES AND YAMS
124 0874201 01234 TOMATOES, FRESH, OTHER THAN FOR PROCESSING
124 0874301 01234 TOMATOES, FRESH, FOR PROCESSING
124 0874401 01234 TURNIPS AND RUTABAGAS, FRESH
124 0874501 01234 WATERCRESS AND OTHER CRESSES, FRESH
124 0874601 01234 WITLOOF, FRESH
124 0874701 01234 VEGETABLES, FRESH, N.O.P., OF A CLASS OR KIND GROWN IN CANADA
124 0874801 01234 VEGETABLES, FRESH, N.O.P., OF A CLASS OR KIND NOT GROWN IN CAN
124 0880101 01234 CABBAGE SEEDLINGS
124 0880201 01234 CAULIFLOWER SEEDLINGS
124 0880301 01234 ONION SEEDLINGS
124 0890101 01234 ASPARAGUS, PREPARED, IN AIRTIGHT CONTAINERS
124 0890201 01234 BABY CARROTS, PREPARED, IN AIRTIGHT CONTAINERS
124 0890301 01234 BAKED BEANS, PREPARED, IN AIRTIGHT CONTAINERS
124 0890401 01234 CORN, PREPARED, IN AIRTIGHT CONTAINERS
124 0890501 01234 TOMATOES, PREPARED, IN AIRTIGHT CONTAINERS
124 0890601 01234 VEGETABLES, PREPARED, IN AIRTIGHT CONTAINERS, N.O.P., OF A CLA
124 0890701 01234 VEGETABLES, PREPARED, IN AIRTIGHT CONTAINERS, N.O.P., OF A CLA
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124 0891501 01234 TOMATO PASTE
  124 0895001 01234 SWEET POTATOES, PROCEDDED, PRESERVED OR PREPARED IN ANY MANNER
  124 0900101 01234 ASPARAGUS, FROZEN
  124 0900201 01234 BABY CARROTS, FROZEN
  .124 0900301 01234 BROCCOLI, FROZEN
  124 0900401 01234 BRUSSELS SPROUTS, FROZEN
  124 0900501 01234 CAULIFLOWER, FROZEN
  124 0900601 01234 SPINACH, FROZEN
  124 0900701 01234 VEGETABLES, FROZEN, N.O.P., OF A CLASS OR KIND NOT GROWN IN CAN
  124 0900801 01234 VEGETABLES, FROZEN, N.O.P., OF A CLASS OR KIND GROWN IN CANADA
  124 0901201 01234 SOYA BEAN FLOUR FOR MFG GLUES OR ADHESIVES ONLY
  124 0901301 1234 DEFATTED SOYA FLOUR, 40-65% PROTEIN CONTENT &MIN 50% NSI, FOR
  124 0901501 01234 VEGETABLES, DRIED, DESICCATED OR DEHYDRATED, INCL POTATOES OR
  124 0902001 01234 VEGETABLES, PICKLED OR PRESERVED IN ANY MANNER, N.O.P.
  124 0902201 01234 VEGETABLE SAUCES OF ALL KINDS, INCLUDING SOY SAUCE AND LIQUID
  124 0902301 01234 TOMATO KETCHUP
  124 0902501 01234 FRODUCTS COMPOSED OF VEGETABLES AND MEAT OR FISH, OR BOTH, NOP
  124 0902502 01234 PATES DE FOIE WITH TRUFFLES
  124 0903001 01234 TOMATO JUICE
 124 0903101 01234 VEGETABLE JUICES, OTHER THAN TOMATO JUICE
 124 0903501 01234 POTATOES AND POTATO PRODUCTS, FROZEN
 124 0903601 01234 POTATO STARCH AND POTATO FLOUR
 124 0903701 01234 POTATOES, PRESERVED/PREPARED &POTATO PRODUCTS, EXCLUDING FROZE
 124 0904001 01234 BASIL, BAY LEAVES, MAJORAM, MINT, OREGANO, ROSEMARY, SAGE, SAV
 124 0904501 01234 OKRA, SLICED AND SALTED
 124 0905001 01234 VEGETABLE MATERIALS FOR USE AS FLAVOURINGS, N.O.P.
 124 0906001 01234 MUSHROOMS, DRIED
 124 0906101 01234 MUSHROOMS, PROCESSED, PRESERVED OR PREPARED IN ANY MANNER OTHE
 124 0910001 01234 SOUPS, SOUP MIXES AND BASES, N.O.P.
 124 0920101 01234 APPLES, FRESH
 124 0920201 01234 APRICOTS, FRESH, OTHER THAN FOR PROCESSING
 124 0920301 01234 APRICOTS, FRESH, FOR PROCESSING
 124 0920401 01234 BLUEBERRIES, FRESH
 124 0920501 01234 CHERRIES, SOUR, FRESH
 124 0920601 01234 SWEET CHERRIES, FRESH, OTHER THAN FOR PROCESSING
 124 0920701 01234 SWEET CHERRIES, FRESH, FOR PROCESSING
 124 0920801 01234 CRANBERRIES, FRESH
 124 0920901 01234 VITIS VINIFERA GRAPES, FRESE
 124 0921001 01234 VITIS LABRUSCA GRAPES, FRESH
 124 0921101 01234 NECTARINES, FRESH
 124 0921201 01234 FEACHES, FRESH, OTHER THAN FOR PROCESSING
 124 0921301 01234 PEACHES, FRESH, FOR PROCESSING
 124 0921401 01234 PEARS, FRESH, OTHER THAN FOR PROCESSING
 124 0921501 01234 PEARS, FRESH, FOR PROCESSING
 124 0921601 01234 PLUMS (OTHER THAN FRUNE PLUMS), FRESH
 124 0921701 01234 PRUNE PLUMS, FRESH, OTHER THAN FOR PROCESSING
 124 0921801 01234 FRUNE PLUMS, FRESH, FOR PROCESSING
124 0921901 01234 RASPBERRIES AND LOGANBERRIES, FRESH
124 0922001 01234 STRAWBERRIES, FRESH, OTHER THAN FOR PROCESSING
124 0922101 01234 STRAWBERRIES, FRESH, FOR PROCESSING
124 0922201 01234 EDIBLE BERRIES, FRESH, N.O.P., OF A CLASS OR KIND GROWN IN CAN
124 0922301 01234 EDIBLE BERRIES, FRESH, N.O.P., OF A CLASS OR KIND NOT GROWN IN
124 0922401 01234 CANTALOUPES
124 0950501 01234 MELONS, NOP
124 0951001 01234 PASSION FRUIT
124 0960001 01234 FRUIT, FRESH, IN THEIR NATURAL STATE, N.O.P.
124 0970001 01234 PLANTAINS, PINEAPPLES, POMEGRANATES, GUAVAS AND MANGOES
124 0980001 01234 BANANAS
124 0990001 01234 BANANAS, DRIED OR EVAPORATED
             34 BANANA CHIPS, N.O.P., CONSISTING OF THIN BANANA SLICES FRIED O
124 0990501
124 0990901 01234 APPLES, DRIED, DESICCATED, EVAPORATED OR DEHYDRATED
124 0991001 01234 FRUITS, DRIED, DESICCATED, EVAPORATED OR DEHYDRATED, N.O.P., P
124 0991101
              4 00TROPICAL FRUIT (INCLUDING MANGO, PAPAYA &PINEAPPLE), DEHYDRA
124 0991101 .
               4 01CONTAINING ADDED SUGAR OR OTHER SWEETENING MATTER
124 0991101
               4 02OTHER
124 0991501 01234 RAISINS
124 0992001 01234 DATES, UNPITTED, IN BULK
124 0992501 01234 DATES, UNPITTED, NOT IN BULK
124 0993001 01234 DATES, PITTED, IN UNITS WEIGHING MORE THAN 10LB
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124 0993501 01234 DATES, PITTED, OTHER THAN IN UNITS WEIGHING MORE THAN 10LB EAC
 124 0994001 01234 FIGS, DRIED
 124 0995001 01234 DRIED CURRANTS
 124 1000001 01234 GRAPE FRUIT
 124 1010001 01234 ORANGES, NOP
 124 1010501 01234 LEMONS
 124 1020001 01234 LIMES
 124 1030001 01234 FRUITS PRESERVED IN SPIRITS NOT MORE THAN 401 PROOF
 124 1040001 01234 FRUITS PRESERVED IN SPIRITS MORE THAN 40% PROOF
                 CITRUS FRUIT PULP, FOR USE IN THE MANUFACTURE OF CITRUS FRUIT
 124 1050101 0
 124 1050201 01234 STRAWBERRY PULP AND CRUSHED STRAWBERRIES
 124 1050301 01234 FRUIT PULP ACRUSHED FRUIT (OTHER THAN STRAWBERRY) OF A CLASS O
 124 1050401 01234 FRUIT PULP &CRUSHED FRUIT (OTHER THAN STRAWBERRY) OF A CLASS O
 124 1050501 01234 LEMON, LIME, ORANGE, GRAPEFRUIT AND CITRON RINDS, N.O.P.
 124 1051001 01234 OLIVES, RIPE, IN BRINE
 124 1051501 01234 OLIVES, SULPHURED OR IN BRINE, NOT BOTTLED
 124 1051601 01234 OLIVES, PICKLED OR PRESERVED IN SALT, BRINE, OIL OR ANY MANNER
 124 1052001 01234 CHERRIES, PICKLED OR PRESERVED IN ANY MANNER, N.O.P.
 124 1052101 01234 MELONS, PRESERVED
 124 1052201 01234 STRAWBERRIES, PICKLED OR PRESERVED IN ANY MANNER, N.O.P.
 124 1052301 0 34 FRUITS, PICKLED OR PRESERVED IN ANY MANNER, N.O.P., OF A CLASS
                                                    Y MANNER, N.O.P., OF A CLASS
 124 1052301 12 MANGO CHUTNEY
 124 1052302
              34 MAGNO CHUTNEY
 124 1052401 01234 FRUITS, PICKLED OR PRESERVED IN ANY MANNER, N.O.P., OF A CLASS
 124 1052701 1234 SWEET CHERRIES WITH STEMS, PITTED, PRESERVED IN SULPHUR DIOXID
 124 1053001 01234 JELLIES, JAMS (OTHER THAN STRAWBERRY), MARMALADES, PRESERVES,
 124 1053101 01234 STRAWBERRY JAM
 124 1053501 01234 FRUITS &FEELS, CRYSTALLIZED, GLACE, CANDIED OR DRAINED; FRUITS
 124 1053502 1234 PINEAPPLES, CRYSTALLIZED, GLACE, CANDIED OR DRAINED
               000RANGES, GRAPEFRUIT, LEMONS OR LIMES, SLICED OR PULP
 124 1054001 0
 124 1054001 1234 000RANGES, GRAPEFRUIT, LEMONS OR LIMES, SLICED OR FULP, WITH O
 124 1054001
              4 010RANGES, GRAPEFRUIT OR LEMONS, SLICED OR IN PULP FORM
 124 1054001
                4 02LIMES, SLICED OR IN PULP FORM
 124 1054501 01234 PRESERVED GINGER
124 1060101 01234 APPLES, PREPARED (INCLUDING APPLESAUCE), IN AIRTIGHT CONTAINER
 124 1060201 01234 APRICOTS, PREPARED, IN AIRTIGHT CONTAINERS
124 1060301 01234 CHERRIES, PREPARED, IN AIRTIGHT CONTAINERS
124 1060401 01234 PEACHES, PREPARED, IN AIRTIGHT CONTAINERS
124 1060501 01234 PEARS, PREPARED, IN AIRTIGHT CONTAINERS
124 1060601 01234 PINEAPPLES, PREPARED, IN AIRTIGHT CONTAINERS
124 1060701 01234 PRUNES, PREPARED, IN AIRTIGHT CONTAINERS
124 1060801 01234 MIXTURES CONTAINING PEACHES, PEARS OR APRICOTS
124 1060901 01234 FRUIT, PREPARED, IN AIRTIGHT CONTAINERS, N.O.P., OF A CLASS OR
124 1061001 01234 FRUIT, PREPARED, IN AIRTIGHT CONTAINERS, N.O.P., OF A CLASS OR
124 1065101 01234 LIME JUICE
124 1065201 01234 ORANGE JUICE
124 1065301 01234 UNSWEETENED ORANGE JUICE &GRAPEFRUIT JUICE CONCENTRATES, ETC,
124 1065401 01234 LEMON JUICE
124 1065501 01234 PASSION FRUIT JUICE
124 1065601 01234 PINEAPPLE JUICE
124 1065701 01234 GRAPEFRUIT JUICE
124 1065801 01234 ORANGE AND GRAPEFRUIT JUICE
124 1065901 01234 APPLE JUICE, NOT INCLUDING APPLE JUICE CONCENTRATE NOR RECONST
124 1066001 01234 APPLE JUICE CONCENTRATE FOR USE IN MANUFACTURING APPLE JUICE
124 1066101 01234 GRAPE JUICE, BY MIN 1GAL
124 1066201 01234 GRAPE JUICE, OTHER THAN FOR WINE-MAKING
124 1066301 01234 FRUIT JUICES, RECONSTITUTED OR NOT OR CONCENTRATED OR NOT, N.O.
124 1066302 1234 FRUIT JUICES, N.O.P., NOT INCLUDING APPLE, CRANBERRY NOR BLEND
124 1066401 01234 FRUIT SYRUPS, NOP
124 1066402 1234 FRUIT SYRUPS, NOP, NOT INCLUDING APRICOT, BLUEBERRY, CHERRY, L
124 1067001 01234 DEHYDRATED CITRUS FRUIT JUICES
124 1067501 01234 DRIED PRUNE EXTRACT BEVERAGES
124 1070101 01234 BLUEBERRIES, FROZEN
124 1070201 01234 CHERRIES, FROZEN
124 1070301 01234 PEACHES, FROZEN
124 1070401 01234 STRAWBERRIES, FROZEN, FOR PROCESSING
124 1070501 01234 STRAWBERRIES, FROZEN, OTHER THAN FOR PROCESSING
124 1070601 01234 FRUIT, FROZEN, N.O.P.
124 1070701 01234 CRANBERRIES, FROZEN
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124 1080001 01234 HONEY IN THE COMB OR OTHERWISE, AND IMITATION THEREOF
 124 1090001 01234 NUTS OF ALL KINDS, NOP, WHETHER OR NOT SHELLED, GRADED, BLANCH
 124 1090301 01234 NUTMEAT SUBSTITUTES FOR USE IN CANADIAN MANUFACTURES
 124 1090501 01234 PEANUTS, GREEN, NOT FURTHER PROCESSED THAN SHELLED
 124 1100001 01234 COCOANUTS
 124 1130001 01234 COCOANUT. DESICCATED
 124 1130501 01234 COPRA OR BROKEN COCOANUT MEAT, NOT SHREDDED, DESICCATED OR PRE
 124 1140001 01234 NUTS OF ALL KINDS, NOP, & MIXTURES OF FRUITS ANUTS, PREPARED O
 124 1150001 01234 MACKEREL, HERRING, SALMON AND ALL OTHER FISH, NOP, FRESH, SALT
 124 1150002 01234 TUNA, FROZEN, TO BE PROCESSED IN CANADIAN CANNERIES
 124 1150003 01234 HERRING, SALTED OR PICKLED
 124 1150501 01234 HERRING, FRESH
 124 1151001 01234 SMELT, FRESH, FOR PROCESSING IN CANADIAN PLANTS
 124 1160001 01234 HALIBUT, FRESH, PICKLED OR SALTED
 124 1170001 01234 FISH LIVERS, FRESH, SALTED OR IN PRESERVATIVE MEDIUM
 124 1190101 01234 SARDINES, SPRATS, PILCHARDS, TINNED, WEIGHING OVER 20 OZ BUT N
 124 1190201 01234 SARDINES, SPRATS, PILCHARDS, TINNED, WEIGHING OVER 12 OZ BUT N
 124 1190301 01234 SARDINES, SPRATS, PILCHARDS, TINNED, WEIGHING OVER 8 OZ BUT NO
 124 1190401 01234 SARDINES, SPRATS, PILCHARDS, TINNED, WEIGHING 8 OUNCES OR LESS
 124 1200101 01234 ANCHOVIES, TINNED, WEIGHING OVER 20 OZ BUT NOT OVER 36 OZ EACH
 124 1200201 01234 ANCHOVIES, TINNED, WEIGHING OVER 12 OZ BUT NOT OVER 20 OZ EACH
124 1200301 01234 ANCHOVIES, TINNED, WEIGHING OVER 8 OZ BUT NOT OVER 12 OZ EACH 124 1200401 01234 ANCHOVIES, TINNED, WEIGHING 8 OUNCES OR LESS EACH GROSS
124 1210001 0
                FISH PRESERVED IN OIL, NOP
124 1210001 1234 FISH, PACKED OR PRESERVED IN OIL OR IN MIXTURES CONTAINING OIL
124 1210101 1234 TUNA, PACKED OR PRESERVED IN OIL OR IN MIXTURES CONTAINING OIL 124 1210201 1234 MACKEREL, PACKED OR PRESERVED IN OIL OR IN MIXTURES CONTAINING
124 1210501 0
                BONITO PRESERVED IN OIL
124 1210501 1234 BONITO, PACKED OR PRESERVED IN OIL OR IN MIXTURES CONTAINING O
                HERRING (EXCLUDING KIPPERED HERRING) IN SEALED CONTAINERS
124 1220001 0
124 1220001 1234 HERRING (EXCLUDING KIPPERED HERRING) PACKED IN OIL OR OTHERWIS
124 1225001 1234 TUNA AND MACKEREL, PREPARED OR PRESERVED, N.O.F.
124 1230101 1234 KIPPERED HERRING, IN SEALED CONTAINERS
124 1230101 0 KIPPERED HERRING, PREPARED OR FRESERVED, IN SEALED CONTAINERS
124 1230201 01234 SALMON, PREPARED OR PRESERVED, N.O.P.
124 1230301 01234 ALL OTHER FISH, PREPARED OR PRESERVED, N.O.P.
124 1231001 01234 FROZEN TUNA LOINS FOR MFG CANNED TUNA
124 1240001 01234 SHELL FISH, FRESH, NOP
124 1240501 01234 SHELLFISH, PREPARED OR PRESERVED, N.O.P.
124 1241001 01234 00SQUID, OCTOPUS AND CUTTLEFISH
             4 010CTOPUS AND CUTTLEFISH
124 1241001
124 1241001
                4 02SQUID
124 1250001 01234 OYSTERS, SHELLED; CANS CONTAINING SHELLED OYSTERS
124 1250501 01234 OYSTERS, PREPARED OR PRESERVED; OYSTERS IN THE SHELL
124 1250502 01234 OYSTERS, SMOKED, IN AIRTIGHT CONTAINERS OR NOT
124 1260001 01234 CLAMS IN SEALED CONTAINERS
124 1270001 01234 CRUSTACEANS, FRESH, N.O.P; CRUSTACEANS, FREPARED OR PRESERVED.
124 1280001 01234 00LOBSTERS OR LOBSTER MEAT, FRESH OR BOILED
124 1280001
              4 01LOBSTER MEAT, FRESH OR BOILED
124 1280001
                4 02LOBSTERS, FRESH OR BOILED
124 1280501 01234 LOBSTERS, PREPARED OR PRESERVED
124 1290001 01234 CRABS IN SEALED CONTAINERS
124 1300001 01234 SERIMP
124 1310001 01234 TURTLES; LEECHES
124 1320001 01234 OYSTERS, SEED AND BREEDING, LIVE FISH AND FISH EGGS FOR PROPAG
124 1330001 01234 ALL OTHER ARTICLES THE PRODUCE OF THE FISHERIES, N.O.P.
124 1330002 1234 CAVIAR, BEING PREPARED STURGEON ROE
124 1330301 01234 FISH SOLUBLES
124 1330501 01234 TROUT, LIVE, IMPORTED BY COMMERCIAL TROUT FARMS
124 1340001 01234 00SUGAR, N.O.P., UNDER SUCH REGULATIONS AS THE MINISTER MAY FR
               4 01WHEN NOT EXCEEDING 76 DEGREES OF POLARISATION, FOR REFINING
124 1340001
               4 O2WHEN EXCEEDING 76 DEGREES BUT NOT EXCEEDING 77 DEGREES OF PO
124 1340001
124 1340001
               4 03WHEN EXCEEDING 77 DEGREES BUT NOT EXCEEDING 78 DEGREES OF PO
124 1340001 . 4 04WHEN EXCEEDING 78 DEGREES BUT NOT EXCEEDING 79 DEGREES OF PO
               4 05WHEN EXCEEDING 79 DEGREES BUT NOT EXCEEDING 80 DEGREES OF PO
124 1340001
               4 O6WHEN EXCEEDING 80 DEGREES BUT NOT EXCEEDING 81 DEGREES OF PO
124 1340001
              4 07WHEN EXCEEDING 81 DEGREES BUT NOT EXCEEDING 82 DEGREES OF PO
124 1340001
               4 O8WHEN EXCEEDING 82 DEGREES BUT NOT EXCEEDING 83 DEGREES OF PO
124 1340001
                4 09WHEN EXCEEDING 83 DEGREES BUT NOT EXCEEDING 84 DEGREES OF PO
124 1340001
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4 02SPARKLING PERRY PRODUCED FROM THE FERMENTATION OF PEARS
  124 1650201
 124 1650301 01234 00SPARKLING WINES OF ALL KINDS IN BOTTLES CONTAINING ONE-HALF
  124 1650301
                4 01SPARKLING WINES, OTHER THAN PERRY
                  4 02SPARKLING PERRY PRODUCED FROM THE FERMENTATION OF PEARS
 124 1650301
 124 1650401 01234 00SPARKLING WINES OF ALL KINDS IN BOTTLES CONTAINING MORE THAN
                 4 01SPARKLING WINES, OTHER THAN PERRY
 124 1650401
                 4 02SPARKLING PERRY PRODUCED FROM THE FERMENTATION OF PEARS
 124 1650401
 124 1670001 01234 MALT, WHOLE, CRUSHED OR GROUND, N.O.P.
 124 1670501 01234 MALT FLOUR, N.O.P.
 124 1680001 01234 MALT FLOUR CONTG LESS THAN 50% MALT; MALT SYRUP OR FOWDER NOP;
 124 1680501 01234 MALT SYRUP, MALT SYRUP POWDER & OTHER STARCE CONVERSION PRODUC
 124 1681001 01234 VINEGAR
 124 2760001 01234 MUSTARD SEED
 124 2760501 01234 RAPE SEED
 124 2761001 01234 SESAME SEED
 124 2761501 01234 SUNFLOWER SEED
 124 2762001 01234 CASTOR BEANS
 124 2762501 01234 SOYA BEANS
 124 2763001 01234 PALM KERNELS
 124 2770101 01234 COTTONSEED OILCAKE AND MEAL
 124 2770201 01234 LINSEED OILCAKE AND MEAL
 124 2770301 01234 FEANUT OILCAKE AND MEAL
 124 2770401 01234 SOYA BEAN OILCAKE AND MEAL
 124 2770501 01234 VEGETABLE OILCAKE AND MEAL, N.O.P.
 124 2771101 01234 COCOANUT OIL, CRUDE
 124 2771201 01234 CORN OIL, CRUDE
 124 2771301 01234 COTTONSEED OIL, CRUDE
 124 2771401 01234 PALM OIL, CRUDE
 124 2771501 01234 PALM KERNEL OIL, CRUDE
 124 2771601 01234 PEANUT OIL, CRUDE
 124 2771701 01234 RAPESEED OIL, CRUDE
 124 2771801 01234 SOYA BEAN OIL, CRUDE
 124 2771901 01234 SUNFLOWER SEED OIL, CRUDE
 124 2772001 01234 VEGETABLE OILS, CRUDE, N.O.P. AND MIXTURES OF VEGETABLE OILS,
 124 2773101 01234 COCOANUT OIL, REFINED
 124 2773201 01234 CORN OIL, REFINED
 124 2773301 01234 COTTONSEED OIL, REFINED
 124 2773401 01234 PALM OIL, REFINED
 124 2773501 01234 PALM KERNEL OIL, REFINED
 124 2773601 01234 PEANUT OIL, REFINED
 124 2773701 01234 RAPESEED OIL, REFINED
 124 2773801 01234 SOYA BEAN OIL, REFINED
 124 2773901 01234 SUNFLOWER SEED OIL, REFINED
 124 2774001 01234 VEGETABLE OILS, REFINED, NOP, AND MIXTURES OF VEGETABLE OILS.
 124 2774002 1234 CASTOR BEAN
124 2780001 01234 SOYA BEEN OIL FOR MFG PAINTS & VARNISHES
124 2780501 01234 VEGETABLE OILS FOR CANNING FISH
124 2781001 01234 OLIVE OIL
124 2781501 01234 CASHEW NUT SHELL OIL
124 2782001 01234 VEGETABLE SOAPSTOCKS, 50% MOISTURE OR MORE, &VEGETABLE ACID OI
124 5990001 01234 HIDES &SKINS, RAW, WHETHER DRY, SALTED, OR PICKLED; AND RAW PE
124 6000001 01234 FUR TAILS, IN THE RAW STATE
124 6010001 01234 FUR SKINS OF ALL KINDS NOT DRESSED IN ANY MANNER
124 6020001 01234 ASTRAKHAN/RUSSIAN HARE SKINS &CHINA GOAT SKINS, FLATES OR RUGS
124 6030001 01234 OOFUR SKINS WHOLLY OR PARTIALLY DRESSED, N.O.P.
               4 01HARE OR RABBIT SKINS, WHOLLY OR PARTLY DRESSED, N.O.P.
124 6030001
124 6030001
                4 O2FUR SKINS WHOLLY OR PARTLY DRESSED, N.O.P.
124 6030501 01234 KARAKUL SKINS, WHOLLY OR PARTIALLY DRESSED, BUT NOT DYED
124 6031001 01234 LONG-HAIRED COW HIDE, TANNED OR DRESSED WITH THE HAIR ON, FOR
124 6031501 01234 HARE OR RABBIT SKINS, WHETHER OR NOT DRESSED, FOR MANUFACTURIN
               4 RABBIT OR HARE FUR PLATES FOR USE IN THE MANUFACTURE OF FUR GA
124 6032001
124 6040501
                4 BELTING LEATHER IN BUTTS OR BENDS; ALL LEATHER FURTHER FINISHE
124 6040501 0123 BELTING LEATHER IN BUTTS OR BENDS: AND ALL LEATHER FURTHER FIN
124 6040701 01234 PATENT LEATHER
124 6041001 01234 SHEEPSKIN OR LAMBSKIN LEATHER, FURTHER FINISHED THAN TANNED, N
124 6041501 01234 PINSEAL LEATHER FROM SEAL SKIN
124 6042001 01234 CRUST OIL LEATHER, FOR USE IN MANUFACTURING CHAMOIS LEATHER
124 6042501 01234 SOLE LEATHER
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124 6043001 01234 ALUM TANNED HORSEHIDE LEATHER FOR USE IN THE MANUFACTURE OF BA

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124 6043501 0123 ALUM TANNED COWHIDE LEATHER FOR MFG BASEBALLS NOT MORE THAN 9.
124 6044001 01234 GOAT, KID, CABRETTA AND CAPE LEATHERS OTHER THAN PATENT LEATHE
124 6044501 01234 LEATHER, BONDED TO POLYVINYL CHLORIDE MATRL NOT LESS THAN 0.75
124 6044601 234 SPLIT LEATHER LAMINTD TO SCUFF-RESISTANT POLYURETHANE MATERIAL
124 6045001 01234 LAMBSKIN, SHEEPSKIN OR PIGSKIN LEATHERS FOR USE AS LININGS IN
124 6050501 01234 LEATHER PRODUCED FROM EAST INDIA TANNED KIP (OTHER THAN BLACK)
124 6051001 01234 GENUINE REPTILE LEATHERS
124 6051501 01234 GENUINE PIG LEATHERS, N.O.P., AND GENUINE MOROCCO LEATHERS; SO
124 6052001 01234 OOGENUINE REPTILE LEATHERS AND KANGAROO LEATHERS FOR USE IN CA
                4 01KANGAROO LEATHER FOR USE IN CANADIAN MANUFACTURES
124 6052001
124 6052001
                4 O2GENUINE REPTILE LEATHER FOR USE IN CANADIAN MANUFACTURES
124 6052101 01234 KANGAROO LEATHERS
124 6060001 01234 LEATHER PRODUCED FROM EAST INDIA TANNED KIP, N.O.P.
124 6070601 01
                 LEATHER, EXCL BEEF-CATTLE HIDES, HORSE-HIDES OR SHEEPSKIN OF T
124 6071001 01234 TANNED LEATHER, IN WHOLE HIDES, IN GRAINS OR SPLITS, FOR USE I
124 6071101 1234 LEATHER, IN WHOLE HIDES, GRAINS OR SPLITS, FOR USE IN THE MANU
124 6075001 01234 LEATHER, FOR USE IN MFG GLOVES OR LEATHER CLOTHING, N.O.P.
124 6075101 01234 SUEDED CATTLE HIDE LEATHER, FOR USE IN MFG GLOVES OR LEATHER C
124 6075201 01234 LEATHER OF BEEF-CATTLE, HORSE OR SHEEP FOR MFG GLOVES OR CLOTH
124 6080001 01234 LEATHER NOT FURTHER FINISHED THAN TANNED, ANS SKINS, N.O.P.
124 6080501 01234 EAST INDIA KIP LEATHER, NOT FURTHER FINISHED THAN TANNED
124 6081001 01234 SHEEPSKIN & GOATSKIN LEATHER, NOT FURTHER FINISHED THAN TANNED
124 6081501 01234 00WASTE OF CHAMOIS & DEERSKIN/GOATSKIN LEATHER SPLITS FOR MFG
124 6081501
               4 Olwaste Portions of Deerskin or Goatskin Leather Splits, when
124 6081501
               4 02WASTE PORTIONS OF DEERSKIN OR GOATSKIN LEATHER SPLITS, N.O.P
124 6081501
               4 03WASTE PORTIONS OF CHAMOIS LEATHER
124 6082001 01234 CABRETTA LEATHER, NOT FURTHER FINISHED THAN CHROME-TANNED, FOR
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4 VEGETABLE-TANNED STEER HIDE LEATHER WITH PEBBLE FINISH, FOR US

124 6082501

ANNEX 4: PRODUCTS CODE FOR THE UNITED STATES.

#### THE UNITED STATES

MAJOR GROUPS	SITC	UNCTAD
livestock but poultry/dairy	021	10040-10085
Poultry and eggs	025	11965-11970
Meat products	201	10610-10762 12011-12440 18610-18615
Dairy products	202	11510-11830
Canned, frozen, fresh and preserved fruits, nuts, vegetables, and food special	203	13510-14960 19217-19221
Grain mill products and grains and beans	204	13050-13133 18480
Sugar and confectionery products	206	15520-15645
Fats and oils	207	17767-17820
Beverages	208	16515-16959
Fish and seafood products	2091-2	11015-11234
Tobacco products	211-214	17063-17072
Miscellaneous	209	18292-18305
wool and yarns		30631-30768

#### The United States of America

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01234 Cattle under 200 lb, n/0 200,000 head per yr start apr 1
840 10040
            01234 Cattle under 200 lbs in excess of quota yr beginning apr 1
840 10043
            01234 Cattle not less than 200 lbs but under 700 lbs
840 10045
            0123 Cows, dairy, 700 pounds and over - 0.7 PER LB.
840 10050
                4 Cows, dairy, 700 pounds and over
840x10050
            01234 Cattle, nspf, 700 pounds or more, n/O 400,000 head per yr in s
840 10053
            01234 Cattle nspf, over 700 lbs in excess of quota
840 10055
            01234 Swine
840 10085
            01234 Beef and veal, fresh, chilled, or frozen
840 10610
            01234 Mutton, fresh, chilled, or frozen
840 10622
            01234 Goatmeat, fresh, chilled, or frozen OZEN
840 10625
            01234 Lamb, fresh, chilled, or frozen
840 10630
            01234 Pork, fresh, chilled, or frozen
840 10640
            01234 Beef, veal, prepared or preserved, nspf, valued not over $.30
840 10755
            01234 Beef, prime or choice beef certified by exporting cty specially
840 10761
            01234 Beef, veal, prepared, not processed, nspf, valued over 30¢ per 1b
840 10762
            01234 Cod, cusk, eels, haddock, hake, etc fresh, chilled or frozen,
840 11015
            01234 Fish nes, fresh, chilled or frozen, whole or beheaded etc. but
840 11035
            01234 Cod, cusk, haddock, etc. frsh,chld,frzn, otherwise processed-w
840 11050
            01234 Cod, cusk, haddock, etc., fresh, chilled, frozen, otherwise pr
840 11055
            01234 Other fish nes, fresh, chilled or frozen, otherwise processed
840 11070
            01234 Cod, haddock, etc., pickled or salted, not skinned, boned or c
840 11122
            01234 Cod, haddock, etc., pickled or salted, skinned or boned, not c
840 11128
            01234 Tuna, prepared or preserved, not in oil, canned, not over 15 1
840 11230
            01234 Tuna, prepared or preserved, not in oil, canned, not over 15 1
840 11234
            01234 Fluid cream and milk, other than buttermilk, fresh or sour, co
840 11510
            01234 Fluid cream and milk, other than buttermilk, fresh or sour, co
840 11515
            01234 Fluid cream and milk, other than buttermilk, fresh or sour, co
840 11520
            01234 Fluid cream and milk, other than buttermilk, fresh or sour, co
840 11525
            01234 Milk and creem, condensed or evaporated, in airtight container
840 11530
            01234 Milk and cream, condensed or evaporated, in airtight container
840 11535
            01234 Milk and cream, condensed or evaporated, not in airtight conta
840 11540
            01234 Dried buttermilk containing not over 6% of butterfat
840 11545
            01234 Dried milk and cream, other than buttermilk, not over 3% of bu
840 11550
            01234 Dried milk and creem, over 3% not over 35% of butterfat
840 11555
            01234 Dried milk and cream, over 35% of butterfat
840 11560
            01234 Butter and fresh or sour cream, ov 45% butterfat, entered nov.
840 11600
            01234 Butter and fresh or sour cream, over 45% butterfat, entered no
840 11605
            01234 Butter and fresh or sour cream ov 45% butterfat, entered april
840 11610
            01234 Butter and fresh or sour cream ov 45% butterfat, entered apr 1
840 11615
            01234 Butter and fresh or sour cream ov 45% butterfat, entered july
840 11620
            01234 Butter and fresh or sour cream ov 45% butterfat, entered july
840 11625
            01234 Oleomargarine and butter substitutes
840 11630
            01234 Blue-mold cheese in original loaves
840 11700
            01234 Blue-mold cheese not in original loaves
840 11705
            01234 Cheddar cheese, not processed otherwise than by division into
840 11715
            01234 Cheddar cheese, otherwise proced than divd into pieces
840 11720
            01234 Cheddar cheese, processed otherwise than by division into piec
840 11725
            01234 Goya cheese
840 11742
840 11744
            01234 Sbrinz cheese
            01234 Romano from cow milk, reggiano, parmesano, provolini and prove
840 11755
            01234 Swiss or emmenthaler with eye formation, gruyere-process, gamm
840 11760
            01234 Cheese nes, cheese substitutes, valued not over 25¢ per lb.
840 11775
            01234 Colby cheese and substitutes valued over 25 cents per pound
840 11781
            01234 Cheese and substitutes made from italian type cheese, over 26¢
840 11786
            01234 Cheese nes, cheese substitutes valued over 25¢ per 1b
840 11788
            01234 Whey, dried
840 11805
            01234 Ice cream
840 11825
            01234 Malted milk and articles of milk or cream, nspf
840 11830
            01234 Dried whole eggs not in the shell, egg yolks, and egg albumen
840 11965
            01234 Eggs not in the shell, other than dried
840 11970
            01234 Buffalo hides
840 12011
            01234 Cattle hides or skins weighing over 12 lbs each when dried or
840 12014
            01234 Whole furskins nes raw or not dressed
840 12410
            01234 Furskins, dressed not dyed, other than plates etc., of specifi
840 12425
            01234 Furskins, nspf, dressed but not dyed, other than plates etc.
840 12440
            01234 Rice, paddy or rough
840 13050
            01234 Basmati rice, hulls removed, all or in part
840 13056
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01234 Rice, milled, bran removed, fit for human consumption

840 13130

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01234 Rice, broken, fit for human consumption
840 13133
            01234 Beans, lima, fresh, chilled, or frozen, not reduced in size, e
840 13510
            01234 Beans, lima, fresh, chilled, or frozen, not reduced in size, e
840 13512
            01234 Beans, lima, fresh, chilled, or frozen, not reduced in size, e
840 13514
            01234 Beans other than lima, fresh, chilled, or frozen, not reduced
840 13516
            01234 Cauliflower, fresh, chilled, or frozen, not reduced in size, e
840 13550
            01234 Cauliflower, fresh, chilled, or frozen, not reduced in size, e
840 13551
            01234 Celery, fresh or chilled, not reduced in size, entered apr 15
840 13560
            01234 Celery, fresh or chilled, not reduced in size, entered aug 1 t
840 13561
            01234 Cucumbers, fresh or chilled, not reduced in size, entered dec
840 13590
            012 Cucumbers, fresh or chilled, not reduced in size, entered mar
840 13592
                  Cucumbers, fresh or chilled, not reduced in size, entered jul
840 13594
               34 Cucumbers, fresh or chilled, not rEDUCED IN SIZE, ENTERED BETW
840 13595
               34 CUCUMBERS, FRESH OR CHILLED, NOT REDUCED IN SIZE, ENTERED BETW
840 13597
               34 Cucumbers, fresh or chilled, not reduced in size, entered jul
840 13599
            01234 Eggplant, fresh or chilled, not reduced in size entered apr 1
840 13620
            01234 Eggplant, fresh or chilled, not reduced in size entered dec 1
840 13622
            01234 Lettuce, fresh or chilled, not reduced in size, if entered jun
840 13660
            01234 Lettuce, fresh or chilled, not reduced in size, if entered nov
840 13661
            01234 Pigeon peas, fresh, chilled, entering july 1-september 30, inclusi
840 13694
            01234 Peas, nspf, fresh or chilled, entering july 1-september 30, inclus
840 13695
            01234 Pigeon peas, frozen, entering july 1-september 30, inclusive
840 13696
            01234 Peas, nspf, frozen, entering july 1-september 30, inclusive
840 13697
            01234 Pigeon peas, nspf, fresh, chilled, or frozen
840 13702
            01234 Peas,nspf,fresh,chilled,or frozen 1 OCT TO 30 JUNE
840 13704
            01234 Potatoes, white or irish, certified seed, within quota
840 13720
            01234 Potatoes, white or irish, certified seed, over quota
840 13721
            01234 Potatoes, white or irish, other than certified seed, not reduc
840 13725
            01234 Potatoes, white or irish, other than certified seed, not reduc
840 13728
            01234 Tomatoes, fresh or chilled, entered mar 1 to jul 14 and sept 1
840 13760
            01234 Tomatoes, fresh or chilled, entered jul 15 to aug 31, incl, no
840 13762
            01234 Tomatoes, fresh or chilled, entered nov 15 to last day of feb,
840 13763
            01234 Tomato paste and sauce
840 14165
            01234 Tomatoes, prepared or preserved, except paste and sauce
840 14166
            01234 Peanuts, not shelled
840 14520
840 14526
            01234 Pistache nuts, not shelled
            01234 Walnuts, not shelled
840 14528
            01234 Peanuts, shelled, blanched, or otherwise prepared or preserved
840 14548
            01234 Raspherries and loganherries, fresh or in brine, entered from
840 14654
            01234 Raspberries and loganberries, frsh or in brine, ent 9/1- 6/30
840 14656
            01234 Strawberries, fresh or in brine entered 6/15-9/15, inclusive
840 14658
            01234 Strawberries, fresh or in brine, ent sept16 to jume14 incl
840 14660
840 14674
            01234 Raspberries, frozen
            01234 Grapefruit, fresh, entering august 1-september 30 inclusive
840 14703
            01234 Grapefruit, prepared or preserved, entering august 1-september 3
840 14705
            01234 Grapefruit, fresh, entering during october
840 14707
            01234 Grapefruit, prepared or preserved, entering during october
840 14709
            01234 Grapefruit, fresh, entering november 1 - july 31, inclusive
840 14715
            01234 Grapefruit, prepared or preserved, NOV 1 TO JULY 31
840 14717
            01234 Lemons, fresh
840 14719
            01234 Lemons, prepared or preserved
840 14721
            01234 Limes, fresh or in brine
840 14722
            01234 Limes, not fresh or in brine
840 14726
            01234 Oranges, mandarin, packed in airtight containers
840 14729
            01234 Kumquats, packed in airtight containers
840 14730
            01234 Oranges, except mandarin and kumquATS IN AIRTIGHT CONTAINERS
840 14731
            01234 Citrus fruit nspf, fresh
840 14733
            01234 Citrus fruits nspf, prepared or preserved
840 14736
            01234 Dates, chiami, fresh or dried, with pits, packed in units not more
840 14738
            01234 Dates, nspf, fresh or dried, with pits, packed in units not more t
840 14741
            01234 Bates, fresh or dried, with pits, in units over 10 lbs each
840 14742
            01234 Dates, fresh or dried, no pits, in units of 10 lbs or less
840 14744
            01234 Dates, fresh or dried, no pits, in units over 10 lbs each
840 14746
            01234 Dates, prepared or preserved, nspf
840 14748
            01234 Figs, fresh or in brine
840 14750
            01234 Figs, dried, in containers weighing over 1 pound each
840 14751
            01234 Figs, dried, in containers weighing not over 1 pound each
840 14753
            01234 Figs, prepared or preserved, nspf
840 14754
840 14760
            01234 Grapes, fresh, hothouse
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840 14761
             01234 Grapes, fresh, other than hothouse, entering 2-15 to 3-31, inc
 840 14763
             01234 Grapes, fresh, other than hothouse, entering 4-1 to 6-30, incl
             01234 Grapes, fresh, other than hothouse, entering 7-1 to 2-14, incl
 840 14764
             01234 Raisins made from seedless grapes, currants
 840 14766
             01234 Raisins made from seedless grapes, sultana
 840 14768
 840 14770
             01234 Raisins made from seedless grapes, nes
             0123 Raisins, made from seeded grapes GRAPES - 2 PER LB.
 840 14772
                 4 Raisins, made from seeded grapes
840x14772
840 14775
             01234 Dried grapes other than raisins
840 14777
             01234 Grapes, prepared or preserved, except dried
840 14780
             01234 Guavas, fresh, dried, pickled, or in brine
             01234 Guavas, prepared or preserved, nspf
840 14785
             012 Mangoes, fresh, entering november 1 - april 30, inclusive
840 14798
840 14800
             012 Mangoes, fresh, entering anytime except november 1 - april 30, in
840 14802
             012 Mangoes, prepared or preserved
                34 MANGOES, FRESH, ENTERING SEPT 1 TO MAY 31 INCLUSIVE
840 14803
                34 MANGOES, FRESH, ENTERING JUNE 1 TO AUGUST 31 INCLUSIVE
840 14806
840 14808
                34 Mangoes, prepared or preserved
840 14810
             01234 Cantaloupes, fresh, imported aug 1-sept 15 in any year
            01234 Cantaloupes, fresh, entered from december 1 in any year to the
840 14812
             01234 Cantaloupes, fresh, entered apr 1 to july 31 and sept 16 to no
840 14817
            01234 Ogen and galia melons, fresh, entering december 1 - may 31, inclu
840 14819
840 14822
            01234 Ogen and galia melons, fresh, entering anytime except december 1
840 14824
                  Watermelons, fresh
840 14825
              234 WATERMELONS ENTERING DECEMBER 1 - MAY 31 INCLUSIVE
                Melons, nspf, fresh, entering december 1 - may 31, inclusive
840 14827
840 14828
              234 WATERMELONS ENTERING 1 JUNE - 30 NOVEMBER INCLUSIVE
              234 Melons, nspf, fresh, entering december 1 - may 31, inclusive
840 14830
840 14832
            01234 Melons, nspf, fresh, entering anytime, except december 1 - may 31,
840 14835
            01234 Melons, prepared or preserved
            01234 Olives, fresh
840 14840
            01234 Olives in brine, nt ripe, nt pitted, nt green color, nt in air
840 14842
840 14844
            01234 Olives in brine, not ripe and not pitted nes, in containers
840 14846
            01234 Olives in brine, ripe, not pitted, not green in color, not pac
840 14848
            01234 Olives in brine, ripe, not pitted, nes
840 14850
            01234 Olives, in brine, pitted or stuffed
840 14852
            01234 Olives, dried, not ripe
840 14854
            01234 Olives, dried, ripe
840 14856
            01234 Olives, otherwise prepared or preserved, nspf
            01234 Papayas, fresh
840 14860
840 14865
            01234 Papayas, prepared or preserved
840 14870
            01234 Peaches, fresh or in brine, imported 6/1 to 11/30 in any yr
840 14872
            01234 Peaches, fresh or in brine, imported 12/1 to following 5/31 in
840 14874
            01234 Peaches, dried
            01234 Peaches, white fleshed, prepared or preserved, nspf
840 14877
840 14878
            01234 Peaches, prepared or preserved, except dried or in brine, nspf
840 14881
            01234 Pears, fresh or in brine, entering apr 1 to june 30, incl
840 14882
            01234 Pears, fresh or in brine, entering jul 1 to mar 31, incl
840 14883
            01234 Pears, dried
840 14886
            01234 Pears, prepared or preserved, except dried or in brine
            01234 Pineapples, fresh, in bulk
840 14890
840 14893
            01234 Pineapples, fresh, in crates
840 14896
            01234 Pineapples, fresh, in packages other than crates
840 14898
            01234 Pineapples, prepared or preserved
840 14910
            01234 Plantains, fresh
840 14915
            01234 Plantains, prepared or preserved
840 14918
            01234 Plums, prumes, and prumelles, fresh, entering january 1 - may 31, i
840 14921
            01234 Plums, prunes, prunelles, fresh, entering jun 1 to dec 31
840 14924
            01234 Prunes, prunelles, and plums, in brine
840 14926
            01234 Prunes, plums and prunelles, dried - 2 PER LB.
840 14928
            01234 Prumes, prumelles, and plums, prepared or preserved, except dr
840 14940
            01234 Tamarinds, fresh, or prepared or preserved
840 14948
            01234 Chinese gooseberries, fresh
840 14950
            01234 Fruits, nes, fresh
840 14960
            01234 Fruits, nes, prepared or preserved
            01234 Sugars, sirups, and molasses, derived from sugar came or sugar
840 15520
            01234 Sugars, sirups and molasses, not principally of crystalline st
840 15530
            01234 Sugars, sirups, and molasses, flavored or blended
840 15575
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840 15630
              01234 Chocolate, sweetened, except in bars or blocks weighing 10 pou
 840 15645
              01234 Cocoa, sweetened
 840 16515
              01234 Apple or pear juice, not mixed, concentrated or not concentrat
 840 16525
              01234 Lime juice, not mixed, concentrated or not concentrated, nov 1
 840 16530
              01234 Citrus fruit juices, other than lime, not mixed, not concentra
 840 16535
              01234 Citrus fruit juices, other than lime, not mixed, concentrated,
 840 16540
              01234 Grape juice, not mixed, concentrated or not concentrated, nov
 840 16544
              01234 Pineapple juice, not mixed, not concentrated over 3.5 degrees.
 840 16546
              01234 Pineapple juice, not mixed, concentrated more than 3.5 degrees
              01234 Prume juice, not mixed, concentrated or not concentrated, nov
 840 16550
              01234 Fruit juices, nes, not mixed, concentrated or not concentrated
 840 16555
 840 16565
              01234 Mixed fruit juices, concentrated or not concentrated, nov 1% e
 840 16570
              01234 Fruit juices containing over 1% ethyl alcohol by volume
              01234 Ale, porter, stout or beer
 840 16705
 840 16710
              01234 Champagne and other sparkling wines
 840 16715
              01234 Cider, fermented, whether still or sparkling
              01234 Prune wine
 840 16720
 840 16725
              01234 Rice wine or sake
              01234 Still wine from grapes, not over 14% alcohol, in containers no
 840 16730
 840 16732
             01234 Still wine from grapes, not over 14% alcohol, in containers ov
 840 16734
              01234 Still wine from grapes, marsala-type, over 14% alcohol, in con
 840 16735
             01234 Sherry wine
 840 16737
             01234 Still wine from grapes, over 14% alcohol, nes
 840 16740
             01234 Vermouth, in containers each holding 1 gallon or less
             01234 Vermouth, in containers each holding over 1 gallon
 840 16742
 840 16750
             01234 Other fermented alcoholic beverages, nes
 840 16790
             01234 Imitations of wines
 840 16804
             01234 Aquavit in containers not over 1 gallon each
 840 16806
             01234 Aquavit in containers over 1 gallon each
 840 16809
             01234 Arrack in containers not over 1 gallon each
             01234 Arrack in containers over 1 gallon each
 840 16811
             01234 Bitters, containing spirits, fit for beverages, in containers not
 840 16814
 840 16816
             01234 Bitters, containing spirits, fit for beverages, in containers ove
 840 16836
             01234 Pisco and singani brandy in containers not over 1 gallon, value
 840 16837
             01234 Pisco and singani brandy in containers not over 1 gallon, value
             01234 Pisco and singani brandy in containers over 1 gallon, valued no
 840 16839
 840 16841
             01234 Pisco and singani brandy in containers over 1 gallon, valued ov
 840 16842
              1234 SLIVOVITZ IN CONTRS NOT OVER 1GAL NOT OVER $9 PER GALLON
              1234 SLIVOVITZ IN CONTRS NOT OVER 1GAL OVER 9 NOT OVER $13 PER GALL
 840 16854
840 16857
              1234 SLIVOVIIZ IN CONTRS NOT OVER 1GAL OVER $13 PER GALLON
              1234 SLIVOVITZ IN CONTRS OVER 1 GALLON NOT OVER $9 PER GALLON
 840 16859
 840 16861
              1234 SLIVOVITZ IN CONTRS OVER 1 GALLON OVER $9 PER GALLON
             01234 Brandy, nspf, in containers not over 1 gallon, valued not over 89
 840 16874
 840 16876
             01234 Brandy, nspf, in containers not over 1 gallon, valued over $9 but
             01234 Brandy, nspf, in containers not over 1 gallon, valued over $13 pe
 840 16878
             01234 Brandy, nspf, in containers over 1 gallon, valued not over $9 per
840 16880
840 16882
             01234 Brandy, nspf, in containers over 1 gallon, valued over $9 per gal
             01234 Cordials, liqueurs, kirschwasser, and ratafia in containers each
840 16896
840 16898
            01234 Cordials, liqueurs, kirschwasser, and ratafia in containers each
840 16904
             01234 Ethyl alcohol for beverage purposes
840 16907
            01234 Gin in containers each holding not over 1 gallon
840 16908
            01234 Gin in containers each holding over 1 gallon
            01234 Rum (including cana paragusya) in containers each holding not
840 16913
840 16914
            01234 Rum (including cane paraguaya) in containers each holding over
            01234 Irish and scotch whiskey in containers each holding not over 1
840 16919
            01234 Irish and scotch whiskey in containers each holding over 1 gal
840 16920
840 16921
            01234 Whiskey, nspf, in containers each holding not over 1 gallon
            01234 Whiskey, nspf in containers each holding over 1 gallon
840 16922
840 16931
            01234 Tequila in containers each holding not over 1 sallon
            01234 Tequila in containers each holding over 1 gallon
840 16932
840 16937
            01234 Vodka in containers each holding not over 1 gallon, valued not
840 16938
            01234 Vodka in containers each holding not over 1 gallon, valued over
            01234 Vodka in containers each holding over 1 gallon
840 16939
840 16942
                4 MESCAL IN CONTAINERS EACH HOLDING NOT OVER 1 GALLON
                4 DISTILLED SPIRITS, OTHER THAN MESCAL, IN CONTAINERS EACH HOLDI
840 16944
            0123 Spirits for beverages, nspf, in containers each holding not over
840 16946
840 16947
            01234 Spirits for beverages, nspf, in containers each holding over 1 g
840 16948
            01234 Preparations in chief value of distilled spirits for beverages
840 16949
            01234 Preparations in chief value of distilled spirits for beverages
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840 16958
            01234 Imitations of brandy and other spirituous beverages in contain
840 16959
            01234 Imitations of brandy and other spirituous beverages in contain
840 17063
            01234 Cigarettes, containing clove
                  CIGARETTES NES
840 17064
                  CIGARETTES NOT CONTAINING CLOVE
840X17064
             1
              234 CIGARETTES NOT CONTAINING CLOVE, PAPER-WRAPPED
840 17065
                  CIGARS, EACH VALUED 0.15$/MORE
840 17066
                                                     t.valued 15¢ or more
                  CIGARS & CHEROOTS VALUED 15 OR MORE
840x17066
              234 CIGARETTES NOT CONTAINING CLOVE AND NOT PAPER-WRAPPED
840 17067
              234 CIGARS EACH VALUED 15 CENTS OR OVER BUT LESS THAN 23 CENTS
840 17068
840 17070
              234 CIGARS VALUED EACH 23 CENTS OR OVER
840 17072
            01234 Cigars valued under 15¢ each and cHEEROOTS
840 17767
            01234 Animal oils, fats, and greases, nes, derived from milk, edible
            01234 Hydrogenated or hardened oils,nspf,greases; lard substitutes
840 17820
840 18292
            01234 Edible preparations not specially provided for, containing ove
840 18296
            01234 Wheat gluten
840 18300
            01234 Edible preparations not specially provided for, subject to sec
840 18301
            01234 Pancake flour and other flour mixes; refrigerated (including f
840 18305
            01234 Edible preparations not specially provided for
840 18480
            01234 Animal feeds containing milk or milk derivatives
840 18610
            01234 Ostrich feathers and downs crude, sorted or treated only
840 18615
            01234 Feathers and downs nes
840 19217
            01234 Fresh cut miniature (spray) carnations
840 19218
             1234 CUT ROSES, FRESH
840 19221
             1234 Fresh cut flowers, nes; bouquets, wreathes, sprays or similar art
840 30631
            01234 Wool, nes, finer than 44s, greasy or washed, not sorted
            01234 Wool, nes, finer than 44s, greasy or washed, sorted
840 30632
            01234 Wool, nes, finer than 44s, scoured
840 30633
840 30730
            01234 Wool or hair flock, fibers from scrap, and fibers cut to lengt
840 30740
            01234 Any package containing wool or hair including wastes, subject
840 30750
            01234 Tops, of wool or hair
840 30752
            01234 Wool or hair, advanced beyond washed, scoured, or carbonized,
840 30760
            01234 Wool yarn, dyed, not over 3 inches in length, not over 6 ounce
840 30762
            01234 Angora rabbit hair yarn
840 30766
            01234 Yarns wholly of wool, average fiber diameter is not less than 3
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01234 Yarns of wool or hair,nspf

840 30768

ANNEX 5: COUNTRY CODES

#### Country codes

- 999 WLD WORLD
- 004 AFG AFGHANISTAN
- 008 ALB ALBANIA
- 012 DZA ALGERIA
- 016 ASM AMER.SAMOA
- 020 AND ANDORRA
- 024 AGO ANGOLA
- 028 ATG ANTIGUA BARB
- 032 ARG ARGENTINA
- 036 AUS AUSTRALIA
- 040 AUT AUSTRIA
- 044 BHS BAHAMAS
- 048 BHR BAHRAIN
- 050 BGD BANGLADESH
- 052 BRB BARBADOS
- 056 BEL BELGIUM+LUX.
- 060 BMU BERMUDA
- 064 BTN BHUTAN
- 068 BOL BOLIVIA
- 072 BWA BOTSWANA
- 074 BVT BOUVET IS
- 076 BRA BRAZIL
- 080 ATB BR.ANTR.TERR
- 084 BLZ BELIZE
- 086 IOT BR. IND.OC.TR
- 090 SLB SOLOMON ISLS
- 092 VGB BR.VIRGIN IS 096 BRN BRUNEI
- 100 BGR BULGARIA
- 104 BUR BURMA
- 108 BDI BURUNDI
- 112 BYS BYELORUSSIA
- 116 KHM DM. KAMPUCHEA
- 120 CMR CAMEROON REP
- 124 CAN CANADA
- 128 CTE CANTON ISLDS
- 132 CPV CAPE VERDE
- 136 CYM CAYMAN ISLDS
- 140 CAF CENT.AFR.REP 144 LKA SRI LANKA
- 148 TCD CHAD
- 152 CHL CHILE
- 156 CHN CHINA
- 158 OAN CHINA TAIWAN
- 162 CXR CHRISTMAS IS
- 166 CCK COCOS ISLNDS
- 170 COL COLOMBIA
- 174 COM COMOROS
- 178 COG CONGO
- 180 ZAR ZAIRE
- 184 COK COOK ISLANDS
- 188 CRI COSTA RICA
- 192 CUB CUBA
- 196 CYP CYPRUS
- 200 CSK CZECHOSLOVAK
- 204 BEN BENIN
- 208 DNK DENMARK
- 212 DMA DOMINICA
- 214 DOM DOMINICAN RP
- 216 ATN DRON MD LAND 218 ECU ECUADOR
- 222 SLV EL SALVADOR
- 226 GNQ EQ.GUINEA
- 230 ETH ETHIOPIA
- 234 FRO FAEROE ISLDS
- 238 FLK FALKLAND ISL
- 242 FJI FIJI
- 246 FIN FINLAND
- 250 FRA FRANCE

- 254 GUF FR.GUIANA
- 258 PYF FR. POLYNESIA
- 260 ATF FR.SO.ANT.TR
- 262 DJI DJIBOUTI
- 266 GAB GABON
- 270 GMB GAMBIA
- 278 DDR GERMAN DM.RP
- 280 DEU GERMANY, FR
- 288 GHA GHANA
- 292 GIB GIBRALTAR
- 296 KIR KIRIBATI
- 300 GRC GREECE
- 304 GRL GREENLAND
- 308 GRD GRENADA
- 312 GLP GUADELOUPE
- 316 GUM GUAM
- 320 GTM GUATEMALA
- 324 GIN GUINEA
- 328 GUY GUYANA
- 332 HTI HAITI
- 334 HMD HD MC DON IS
- 336 VAT HOLY SEE
- 340 HND HONDURAS
- 344 HKG HONG KONG
- 348 HUN HUNGARY
- 352 ISL ICELAND
- 356 IND INDIA
- 360 IDN INDONESIA
- 364 IRN IRAN
- 368 IRQ IRAQ
- 372 IRL IRELAND
- 376 ISR ISRAEL
- 380 ITA ITALY
- 384 CIV IVORY COAST
- 388 JAM JAMAICA
- 392 JPN JAPAN
- 396 JTN JOHNSTON ISL
- 400 JOR JORDAN
- 404 KEN KENYA
- 408 PRK KOREA D.P.RP
- 410 KOR KOREA REP.
- 414 KWT KUWAIT
- 418 LAO LAO P.DEM.R.
- 422 LBN LEBANON
- 426 LSO LESOTHO
- 430 LBR LIBERIA
- 434 LBY LIBY ARAB JM
- 438 LIE LIECHTENSTEN 442 LUX LUXEMBOURG
- 446 MAC MACAU
- 450 MDG MADAGASCAR
- 454 MWI MALAWI
- 458 MYS MALAYSIA
- 462 MDV MALDIVES
- 466 MLI MALI
- 470 MLT MALTA
- 474 MTQ MARTINIQUE
- 478 MRT MAURITANIA
- **480 MUS MAURITIUS**
- 484 MEX MEXICO
- 488 MID MIDWAY ISLDS
- 492 MCO MONACO
- 496 MNG MONGOLIA
- 500 MSR MONTSERRAT 504 MAR MOROCCO
- 508 MOZ MOZAMBIQUE
- 512 OMN OMAN
- 516 NAM NAMIBIA
- 520 NRU NAURU
- 524 NPL NEPAL 528 NLD NETHERLANDS
- 532 ANT NETH ANTILES

- 536 NTZ NEUTRAL ZONE
- 540 NCL NEW CALEDNIA
- 548 VUT VANUATU
- 554 NZL NEW ZEALAND
- 558 NIC NICARAGUA
- 562 NER NIGER
- 566 NGA NIGERIA
- 570 NIU NIUE
- 574 NFK NORFOLK ISLD
- 578 NOR NORWAY
- 582 PCI PACIFIC ISLD
- 586 PAK PAKISTAN
- 590 PAN PANAMA EX.ZN
- 592 PCZ PANAMA CA.ZN
- 598 PNG PAPUA N.GUIN
- 600 PRY PARAGUAY
- 604 PER PERU
- 608 PHL PHILIPPINES
- 612 PCN PITCAIRN ISL
- 616 POL POLAND
- 620 PRT PORTUGAL
- 624 GNB GUINEABISSAU
- 626 TMP EAST TIMOR
- 630 PRI PUERTO RICO
- 634 QAT QATAR
- 638 REU REUNION
- 642 ROM ROMANIA
- 646 RWA RWANDA
- 654 SHN ST. HELENA
- 658 KNA ST.KI.NEV.AN
- 660 ANG ANGUILLA
- 662 LCA SAINT LUCIA
- 666 SPM ST.PIER.MIQU
- 670 VCT ST.VINCT GRN
- 674 SMR SAN MARINO
- 678 STP SAO TOME PRN 682 SAU SAUDI ARABIA
- 686 SEN SENEGAL
- 690 SYC SEYCHELLES
- 694 SLE SIERRA LEONE
- 702 SGP SINGAPORE
- 704 VNM SOC. VIETNAM
- 706 SOM SOMALIA
- 710 ZAF SOUTH AFRICA 716 ZWE ZIMBABWE
- 720 YMD DEM. YEMEN
- 724 ESP SPAIN
- 732 ESH WESTN. SAHARA
- 736 SDN SUDAN
- 740 SUR SURINAME
- 744 SJM SVALBARD ISL
- 748 SWZ SWAZILAND
- 752 SWE SWEDEN
- 756 CHE SWITZERLAND
- 760 SYR SYRN.ARAB RP
- 764 THA THAILAND
- 768 TGO TOGO
- 772 TKL TOKELAU 776 TON TONGA
- 780 TTO TRINIDAD TBG
- 784 ARE UNTD. ARAB EM
- 788 TUN TUNISIA
- 792 TUR TURKEY
- 796 TCA TURKS-CAICOS
- 798 TUV TUVALU
- 800 UGA UGANDA
- 804 UKR UKRAINE SSR
- 810 SUN USSR
- 818 EGY EGYPT
- 826 GBR UNTD.KINGDOM
- 834 TZA UNTD.RP.TANZ
- 840 USA UNTD.STATES

- 849 PUS US.MIS.PAC.I
- 850 VIR US. VIRGIN IS
- 854 HVO BURKINA FASO
- 858 URY URUGUAY
- 862 VEN VENEZUELA
- 866 VDR VIET NAM
- 872 WAK WAKE ISLAND
- 876 WLF WALLIS FUT.I
- 882 WSM SAMOA
- 886 YEM YEMEN
- 890 YUG YUGOSLAVIA
- 894 ZMB ZAMBIA

ANNEX 6: STANDARD INDUSTRIAL CLASSIFICATION FOR AGRICULTURE, FORESTRY AND FISHING, FOOD AND KINDRED PRODUCTS.

#### **DIVISION A**

# Agriculture, Forestry, and Fishing

The Division as a Whole

This division includes establishments primarily engaged in agricultural production, forestry, commercial fishing, hunting and trapping, and related services.

The classification of agricultural production covers establishments (e.g., farms, ranches, dairies, greenhouses, nurseries, orchards, hatcheries) primarily engaged in the production of crops, plants, vines, or trees (excluding forestry operations); and the keeping, grazing, or feeding of livestock for the sale of livestock or livestock products (including serums), for livestock increase, or for value increase. Livestock as used here includes cattle, sheep, goats, hogs, and poultry. Also included are animal specialties, such as horses, rabbits, bees, pets, fur-bearing animals in captivity, and fish in captivity. Agricultural production also includes establishments primarily engaged in the operation of sod farms, cranberry bogs, and poultry hatcheries; in the production of mushrooms, bulbs, flower seeds, and vegetable seeds; and in the growing of hydroponic crops.

Farms are the establishment units generally utilized for the purpose of industrial classification of agricultural production. A farm may consist of a single tract of land or a number of separate tracts which may be held under different tenures. For example, one tract may be owned by the farm operator and another rented. It may be operated by the operator alone or with the assistance of members of the household or hired employees, or it may be operated by a partnership, corporation, or other type of organization. When a landowner has one or more tenants, renters, croppers, or managers, the land operated by each is considered a farm.

The classification of agricultural services includes establishments primarily engaged in supplying soil preparation services, crop services, landscape and horticul-

The classification of agricultural services includes establishments primarily engaged in supplying soil preparation services, crop services, landscape and horticultural services, veterinary and other animal services, and farm labor and management services.

The classification of forestry covers establishments primarily engaged in the operation of the classification of forestry covers establishments.

The classification of forestry covers establishments primarily engaged in the operation of timber tracts, tree farms, or forest nurseries; in the gathering of forest products; or in performing forestry services. Logging establishments are classified in Manufacturing, Industry 2411.

The classification of fishing and hunting and trapping covers establishments primarily engaged in commercial fishing shallful and marine products.

The classification of fishing and hunting and trapping covers establishments primarily engaged in commercial fishing (including shellfish and marine products), in operating fish hatcheries and fish and game preserves; and in commercial hunting and trapping.

Groups 01 and 02. to the general public for personal or household consumption are classified in Major Establishments which produce agricultural commodities and sell them directly

# Major Group 01.—AGRICULTURAL PRODUCTION—CROPS

The Major Group as a Whole

This major group includes establishments (e.g., farms, orchards, greenhouses, nurseries) primarily engaged in the production of crops, plants, vines, and trees (excluding forestry operations). This major group also includes establishments primarily engaged in the operation of sod farms, and cranherry bogs; in the production of mushrooms, bulbs, flower seeds, and the same industry as crops grown for other purposes. vegetable seeds; and in the growing of hydroponic crops. Seeds of field crops are classified in

classified in Industry 0181 or 0182 according to their primary activity. agricultural products of an establishment is less than 50 percent from a single four-digit industry, but 50 percent or more of the value of sales for its agricultural products derives from the industry (four-digit) and industry group (three-digit) which accounts for 50 percent or percent or more of the value of sales from horticultural specialties of Industry Group 018 are wise, it is classified as a general crop farm in Industry 0191. Establishments that derive 50 the establishment is classified in the miscellaneous industry of that industry group; otherthe products of two or more four-digit industries within the same three-digit industry group. more of the total value of sales for its agricultural production. If the total value of sales for An establishment primarily engaged in crop production (Major Group 01) is classified in

Industry No.

2 CASH GRAINS

0111 Wheat

Establishments primarily engaged in the production of wheat. Wheat farms

0112 Rice

88

Establishments primarily engaged in the production of rice.

0115 Corn

classified in Industry 0161, and those producing popcorn are classified in In-Establishments primarily engaged in the production of field corn for grain or seed. Establishments primarily engaged in the production of sweet corn are dustry 0119.

Corn farms, except sweet corn or pop-

0116 Soybeans

Establishments primarily engaged in the production of soybeans.

**0119** Cash Grains, Not Elsewhere Classified

gaged in the production of dry field and seed peas and beans, safflowers, sunwhere classified included in this industry are establishments primarily enflowers, or popcorn. This industry also includes establishments deriving 50 Establishments primarily engaged in the production of cash grains, not else-

Industry Group No.

CASH GRAINS-Con

## 0119 Cash Grains, Not Elsewhere Classified—Con.

single industry. grains (Industry Group 011), but less than 50 percent from products of any percent or more of their total value of sales of agricultural products from cash

Bean farms, dry field and seed Buckwheat farms Barley farms

Compee farms
Flazzeed farms
Grain farms except wheet, rice, corn,
and earlbeans
Leotil farms
Milo farms

Mustard seed farms
Out farms
Pes farms, dry field and seed
Popcorn farms Safflower farms, sucept for syrup Surflum farms, sucept for syrup Sunflower farms

## FIELD CROPS, EXCEPT CASH GRAINS

013

#### 0131 Cotton

seed. Establishments primarily engaged in the production of cotton and cotton-

Cotton farms

0132

Tobacco

Cottonwood farms

Establishments primarily engaged in the production of tobacco Tobacco farms

#### 0133Sugarcane and Sugar Beets

Establishments primarily engaged in the production of sugarcane and sugar

#### 0134 Irish Potatoes

89

sweet potatoes. Establishments primarily engaged in the production of sweet potatoes and yams are classified in Industry 0139. Establishments primarily engaged in the production of potatoes, except

Potato farms, Frish Potatu farms, except sweet potato and

# 0139 Field Crops, Except Cash Grains, Not Elsewhere Classified

products from field crops, except cash grains (Industry Group 013), but less ments deriving 50 percent or more of their total value of sales of agricultural cash grains, not elsewhere classified. This industry also includes establishthan 50 percent from products of any single industry. Establishments primarily engaged in the production of field crops, except

Alfalfa farms
Broomcorn farms
Clover farms
Grass seed farms
Hay farms
Hop farms

Mint farms
Peanut farms
Potato farms, sweet
Sweet potato farms
Timothy farms

8 **5** 

### **VEGETABLES AND MELONS**

### 0161 Vegetables and Melons

ducing Irish potatoes are classified in Industry 0134, and those producing sweet potatoes and yams are classified in Industry 0139. dry field and seed beans and peas are classified in Industry 0119; those promelons in the open. Establishments primarily engaged in growing vegetables under glass or other protection are classified in Industry 0182; those producing Establishments primarily engaged in the production of vegetables and

Asparagus farms
Bean farms, eccept dry beans
Best farms, eccept sugar best
Bok choy farms
Percondi farms
Cabbage farms
Cabladoup farms

Canishoup farms
Castifforms farms
Castifforms farms
Colory farms
Corn farms, event
Cacumber farms
English pas farms
Green lina bean farms
Green pas farms

Letinos farms
Marine profess
Marine profess
Malon farms
Cable farms
Pen farms, except dry poss
Pen farms, except dry poss
Pen farms, except and hot (regetsbiss)
Romains farms
Granto farms
Granto farms
Tonato farms
Tonato farms
Vastronskon farms
Vastronskon farms

### FRUITS AND TREE NUTS

017

#### 0171 Berry Crops

berries, and strawberries. Establishments primarily engaged in the production of cranberries, bush

Berry farms
Blackberry farms
Blueberry farms
Cranberry bugs
Currant farms

#### 0172 Grapes

Establishments primarily engaged in the production of grapes. Grape farms

0173 Tree Nuts

Establishments primarily engaged in the production of tree nuts.

Almond groves and farms Filhert groves and farms Macadamia groves and farms

Pecan groves and farms
Pintachio groves and farms
Walnut groves and farms

#### 0174 Citrus Fruits

Establishments primarily engaged in the production of citrus fruits.

Otrus groves and farms
Grapefruit groves and farms
Lemon groves and farms

Lime groves and farms
Orange groves and farms
Tangerine groves and farms

#### 0175 Deciduous Tree Fruits

and those growing tropical fruits are classified in Industry 0179. Establishments primarily growing citrus fruits are classified in Industry 0174. Establishments primarily engaged in the production of deciduous tree fruits

Apple orchards and farms
Apricet orchards and farms
Cherry orchards and farms
Necturies orchards and farms
Peach orchards and farms
Peac orchards and farms

Propegranate orchards and farms
Prune orchards and farms erainmon orchards and farms fum orchards and farms

FRUITS AND TREE NUTS-Con.

## 0179 Fruits and Tree Nuts, Not Elsewhere Classified

and tree nuts (Industry Group 017), but less than 50 percent from products of elsewhere classified. This industry also includes establishments deriving 50 any single industry. percent or more of their total value of sales of agricultural products from fruit Establishments primarily engaged in the production of fruits and nuts, not

Avocado orchards and farme

Kiwi fruit farms Olive groves and Pineapple farms

### HORTICULTURAL SPECIALTIES

918

### 0181 Ornamental Floriculture and Nursery Products

under cover (greenhouse, frame, cloth house, lath house) or outdoors. flower and vegetable seeds and plants, and sod. These products may be grown and other nursery products, such as bulbs, florists' greens, flowers, shrubbery, Establishments primarily engaged in the production of ornamental plants

Fruit stocks, growing of Greenhouses for floral products Mats, prescoded: soil erosion—growing of Field nurseries: growing of flowers and shrubbery, except forest shrubbery iding plants, growing of uta greens, cultivated: growing of

> Seeds, flower and regetable: growing of Shrubberies, except forest shrubbery: growing of Sod farms irnery stock, growing of anta, ornamental: growing of anta, potted: growing of

egetable bedding plants, growing of

## 0182 Food Crops Grown Under Cover

90

fruits and vegetables grown under cover. Establishments primarily engaged in the production of mushrooms or of

Hydroponic crops, grown under cover Mushroom spewn, production of Mushrooms , growing of ean aprouts grown under cover its grown under cover enhouses for food crops

GENERAL FARMS, PRIMARILY CROP

#### 0191 General Farms, Primarily Crop

than 50 percent from products of any single three-digit industry group. agricultural products from crops, including horticultural specialties, but less Establishments deriving 50 percent or more of their total value of sales of

## Major Group 02.—AGRICULTURAL PRODUCTION.—LIVESTOCK AND ANIMAL SPECIALTIES

The Major Group as a Whole

animal specialties, such as horses, rabbits, bees, pets, fish in captivity, and fur-bearing anicattle, hogs, sheep, goats, and poultry of all kinds; also included in this major group are ing serums), for livestock increase, or for value increase. Livestock, as used here, includes keeping, grazing, or feeding of livestock for the sale of livestock or livestock products (includduction facilities, broiler facilities, poultry hatcheries, apiaries) primarily engaged in the mals in captivity. This major group includes establishments (e.g., farms, ranches, dairies, feedlots, egg pro

that industry group; otherwise, it is classified as a general livestock farm in Industry 0291 tural products derives from the products of two or more four-digit industries within the same from a single four-digit industry, but 50 percent or more of the value of sales for its agriculaccounts for 50 percent or more of the total value of sales for its agricultural production. If An establishment primarily engaged in the production of livestock or livestock products (Major Group 02) is classified in the industry (four-digit) or industry group (three-digit) which three-digit industry group, the establishment is classified in the miscellaneous industry of the total value of sales for agricultural products of an establishment is less than 50 percent

# LIVESTOCK, EXCEPT DAIRY AND POULTRY

### 0211 Beef Cattle Feedlots

nection with their transport, are classified in Transportation, Industry 4789 ments which feed beef cattle for periods of less than 30 days, generally in conraising, or grazing of beef cattle are classified in Industry 0212. Establish tract or fee basis. Feedlot operations that are an integral part of the breeding fined area for a period of at least 30 days, on their own account or on a con-Establishments primarily engaged in the fattening of beef cattle in a con

Cattle feeding farms Cattle feedlot operations

Stockyards, exclusively for fattening cattle

#### 0212Beef Cattle, Except Feedlots

cattle, except feedlots. Establishments primarily raising dairy cattle are classified in Industry 0241. Establishments primarily engaged in the production or feeding of beef

Seef cattle farms, except feedlots Cattle raising farms

Cattle ranche

#### 0213 Hogs

their own account or on a contract or fee basis. Establishments primarily engaged in the production or feeding of hogs on

Hog farms

大小の

Industry Group No.

No Industry

## LIVESTOCK, EXCEPT DAIRY AND POULTRY—Con.

### 0214 Sheep and Goats

goats' milk, wool, and mohair, including the operation of lamb feedlots, on their own account or on a contract or fee basis. Establishments primarily engaged in the production of sheep, lambs, goats,

Gosta' milk production Mohsir production

Feedlots, lamb

0219

Sheep feeding farms and ranches Sheep raising farms and ranches Wool production

General Livestock, Except Dairy and Poultry try Group 021, but less than 50 percent from products of any single industry agricultural products from livestock and livestock products classified in Indus-Establishments deriving 50 percent or more of their total value of sales of

#### DAIRY FARMS

**024** 

#### 0241 Dairy Farms

ess and bottle milk on the farm and sell at wholesale or retail. However, the dairy products and in raising dairy heifer replacements. Such farms may procproducing goats' milk are classified in Industry 0214. the farm is classified in manufacturing or trade. Establishments primarily processing and/or distribution of milk from a separate establishment not on Establishments primarily engaged in the production of cows' milk and other

Dairy farms

Dairy heifer replacement farms

Milk production, dairy cattle farm

#### 0251 Broiler, Fryer, and Roaster Chickens POULTRY AND EGGS

025

91

ter, including those grown under contract. Establishments primarily engaged in the production of chickens for slaugh-

Broiler chickens, raising of Chicken farms or ranches, raising for slaughter

0252 Chicken Eggs

Cornish hen farms
Frying chickens, raising of
Rossting chickens, raising of

### Started pullet farms

ing table eggs and hatching eggs, and in the sale of cull hens. Establishments primarily engaged in the production of chicken eggs, includ-

0253 Turkeys and Turkey Eggs Establishments primarily engaged in the production of turkeys and turkey

Turkey farms and ranches

Turkey ogg farms and ranches

#### 0254 Poultry Hatcheries

own account or on a contract or fee basis. Establishments primarily engaged in operating poultry hatcheries on their

Poultry hatcheries

POULTRY AND EGGS-Con.

## 0259 Poultry and Eggs, Not Elsewhere Classified

elsewhere classified. This industry also includes establishments deriving 50 percent or more of their total value of sales of agricultural products from poultry and eggs (industry Group 025), but less than 50 percent from products of any single industry. Establishments primarily engaged in the production of poultry and eggs, not

Duck forms Egg forms, poultry: except chicken and turbay

### ANIMAL SPECIALTIES

927

#### 0771 Fur-Bearing Animals and Rabbits

animals and rabbits. Establishments primarily engaged in the production of fur and fur-bearing

Calachilla farms Fox farms

Game farms (fur-bearing enimals) Mink farms Rabbit farms

### 0272 Horses and Other Equines

equines. Establishments primarily engaged in the production of horses and other

Burro farms Deakey farms Horse farms

### 0273 Animal Aquaculture

trolled feeding, sanitation, and harvesting procedures. Establishments primarily engaged in hatching fish and in operating fishing preserves are classified such as crustaceans and mollusks, within a confined space and under conin Industry 0921. Establishments primarily engaged in the production of finfish and shellfish

Cattleb farms
Crustacean farms
Findsh farms
Fish farms, except batcheries
Goldfish farms

Minnow farms
Molivek farms
Tropical aquarium fish farms
Trout farms

## 0279 Animal Specialties, Not Elsewhere Classified

not elsewhere classified, such as pets, bees, worms, and laboratory animals. This industry also includes establishments deriving 50 percent or more of dustry Group 027), but less than 50 percent from products of any single industheir total value of sales of agricultural products from animal specialties (In-Establishments primarily engaged in the production of animal specialties,

Apitaries
Apitaries
(e.g., parakeet, canary, love
birds)

Laboratory animal farms (e.g., rats, mice, guines pign)
Rattlemake farms
Silk (raw) production and silkworm oney production and raising own

Industry No.

### GENERAL FARMS, PRIMARILY LIVESTOCK AND ANIMAL SPECIALTIES

# 0291 General Farms, Primarily Livestock and Animal Specialties

group. but less than 50 percent from products of any single three-digit industry agricultural products from livestock and animal specialties and their products, Establishments deriving 50 percent or more of their total value of sales of

Animal specialty and livestock farms

Livestock and animal specialty farms general

# Major Group 97.—AGRICULTURAL SERVICES

### The Major Group as a Whole

ed in Major Group 02. tion services, crop services, veterinary services, other animal services, farm labor and manbasis. However, feedlots and poultry hatcheries operated on a contract or fee basis are includagement services, and landscape and horticultural services, for others on a contract or fee This major group includes establishments primarily engaged in performing soil prepara

Group No.

### 21 SOIL PREPARATION SERVICES

0711 Soil Preparation Services

crop planting. Establishments primarily engaged in land clearing and earth fertilizer, seed bed preparation, and other services for improving the soil for Construction, Industry 1629. moving for terracing and pond and irrigation construction are classified in Establishments primarily engaged in land breaking, plowing, application of

Chemical treatment of soil for crops Pertilizer application for crops Lime spreading for crops

Plowing Seed bed preparation Weed control, crop: before planting

### 0721 Crop Planting, Cultivating, and Protecting

272

CROP SERVICES

and irrigation services, are classified in Transportation and Public Utilities, 0762. Establishments providing water for irrigation, or providing both water and protecting services. Establishments primarily engaged in complete main tenance of citrus groves, orchards, and vineyards are classified in Industry industry 4971. Establishments primarily engaged in performing crop planting, cultivating,

92

orial dusting and spraying bracing of orchard trees and vines faring grove cultivation services ultivation services, mechanical and n----

Pruning of orchard trees and vines Seeding crops, with or without fertiliz Planting crops, with or without fertilizing

eading of sprouts and twigs praying crops, with or without fertiliz mory on orchard trees and vines inning of crops, mechanical and

ing crops, with or without fertilis assling of own
ass control for crops, with or with
fertilizing logical service, agricultural ptrol for crops, with or without

fertilizing
Irrigation system operation services
(not providing water)
Orchard cultivation services

Trees, orchard: cultivation of Trees, orchard: planting, pruning, brac-ing, spraying, removal, and surgery Vineyard cultivation services Weed control, crop: after planting

0722 Crop Harvesting, Primarily by Machine

Establishments primarily engaged in mechanical harvesting, picking, and combining of crops, and related activities, using machinery provided by the service firm. Farm labor contractors providing personnel for manual harvest ing are classified in Industry 0761.

Industry No

### CROP SERVICES—Con

## 0722 Crop Harvesting, Primarily by Machine-Con.

Cotton, machine harvesting of Fruita, machine harvesting of Grain, machine harvesting of Hay mowing, raking, baling, and chop-ning. rries, machine harvesting of opping and silo filling

hreshing service 'egetables, machine harvesting of

### 0723 Crop Preparation Services for Market, Except Cotton Ginning

for resale to other than the general public for household consumption and quent to their harvest, with the intent of preparing them for market or fur-Wholesale Trade. Establishments primarily engaged in stemming and redrywhich also prepare them for market or further processing are classified in ther processing. Establishments primarily engaged in buying farm products ing tobacco are classified in Manufacturing, Industry 2141. Establishments primarily engaged in performing services on crops, subse

Flax decorticating and retting Fruit precooling, not in connection with ruit vacuum cooling ton seed delinting ring of corn, rice, hay, fruits, and

> Nut bulling and shelling Packaging fresh or farm-dried fruits belling, custom rrading, and packing of fruits etables ading precoding, not in connection apportation

#### 0724 Cotton Ginning

## Establishments primarily engaged in ginning cotton.

93 2

Gina, cotton: operation of

#### Veterinary Services for Livestock VETERINARY SERVICES

0741

### veterinary medicine, dentistry, or surgery, for cattle, hogs, sheep, goats, and poultry. Establishments of licensed practitioners primarily engaged in treating all other animals are classified in Industry 0742. Establishments of licensed practitioners primarily engaged in the practice of

Veterinary services for livestock

Animal hospitals for livestock Veterinarians for livestock

0742

Veterinary Services for Animal Specialties cialties include horses, bees, fish, fur-bearing animals, rabbits, dogs, cats, and other pets and birds, except poultry. Establishments of licensed practitioners primarily engaged in veterinary medicine for cattle, hogs, sheep, goats, and veterinary medicine, dentistry, or surgery, for animal specialties. Animal spepoultry are classified in Industry 0741. Establishments of licensed practitioners primarily engaged in the practice of

Animal hospitals for pets and other Jeterinarians for pets and animal specialties

eterinary services for pets and other animal specialties

## ANIMAL SURVICES, EXCEPT VETERINARY

## 0751 Livestock Services, Except Veterinary

mals, except cattle, hogs, sheep, goats, and poultry are classified in Industry ments primarily engaged in performing services, except veterinary, for aniclassified in Transportation and Public Utilities, Industry 4789. Establish in incidental feeding of livestock as a part of holding them in stockyards for the fattening of cattle are classified in Industry 0211. Establishments engaged for cattle, hogs, sheep, goats, and poultry. Dairy herd improvement associa-tions are also included in this industry. Establishments primarily engaged in periods of less than 30 days (generally in the course of transportation) are Establishments primarily engaged in performing services, except veterinary,

Cattle spraying
Cleaning poultry coops
Dairy hard improvement as
Livestock breeding services
Milk testing for butterfet ling of livestock Ī

sheep, greats, and pouttry stipping and shearing of cattle, hope, sheep, greats ring, custom: for individuals ing livestock, szospt by veteri

### 0752 Animal Specialty Services, Except Veterinary

engaged in training racehorses are classified in Services, Industry 7948. gaged in performing services other than veterinary for cattle, hogs, sheep, for peta, equinea, and other animal specialties. Establishments primarily engoats, and poultry are classified in Industry 0751. Establishments primarily Establishments primarily engaged in performing services, except veterinary

hnimal shektere hrtificial insemination services: animal marialtim ogs, absept, goets, and positry rding norms
rding tennels
sding of animals, other than cattle

ey straining on the farm

Pedigree record services for pets and other animal specialties ecizating pets and other animal spe cialties, except by veterinarians ng of pets and other animal spe normes, except racing of pets and other animal spe-

## FARM LABOR AND MANAGEMENT SERVICES

076

### 0761 Farm Labor Contractors and Crew Leaders

duction or harvesting. Establishments primarily engaged in machine harvest ing are classified in Industry 0722. Establishments primarily engaged in supplying labor for agricultural pro-

Crew leaders, farm labor: contract

Farm labor contractors

#### 0762 Farm Management Services

priate specific industry within Industry Group 072. such services without farm management services are classified in the appro specialized activities, and vineyards. Such activities may include cultivating, harvesting, or other including management or complete maintenance of citrus groves, orchards Establishments primarily engaged in providing farm management services but establishments primarily engaged in performing

Oltrus grove management and mainte-nance, with or without crop services

inegard management and mainte nance, with or without crop services

## LANDSCAPE AND HORTICULTURAL SERVICES

## 0781 Landscape Counseling and Planning

landscape architectural and counseling services. Establishments primarily engaged in landscape planning and in performing

Garden planning Horticultural advisory or counseling

Landscape architects
Landscape counseling
Landscape planning

#### 0782 Lawn and Garden Services

cial turf are classified in Construction, Industry 1799. garden services. Establishments primarily engaged in the installation of artifi-Establishments primarily engaged in performing a variety of lawn and

Bermuda sprigging services Cemetery upkeep, independent Garden maintenance Garden planting Lawn care
Lawn fertilizing services
Lawn mowing services
Lawn mulching services

> Lawn speding services
> Lawn spraying services
> Lawn spragging services
> Mowing highway center s strips and

Sod laying Turf installation, except artificial ing highway strips

## 0783 Ornamental Shrub and Tree Services

crops are classified in Industry 0721. and those primarily engaged in performing shrub and tree services for farm lawn and garden planting and maintenance are classified in Industry 0782, are classified in Major Group 08. Establishments primarily engaged in general shrub and tree services. Establishments primarily engaged in forestry services Establishments primarily engaged in performing a variety of ornamental

gery

Ornamental tree planting, pruning, bracing, spraying, removal, and sur-Arborist services

Ornamental bush planting, pruning, bracing, spraying, removal, and sur-

94

gery
Utility line tree trimming services Tree trimming for public utility lines.

Trees, ornamental: planting, pruning, bracing, spraying, removal, and sur-

## Major Group 08. —FORESTRY

The Major Group as a Whole

the gathering of guma, barks, balsam needles, maple sap, Spanish moss, and other forest This major group includes establishments primarily engaged in the operation of timber tracts, tree farms, forest nurseries, and related activities such as reforestation services and products.

Industry Group No.

#### 0811 Timber Tracts

TIMBER TRACTS

8

turing, industry 2411. Estate, Industry 6519, and logging establishments are classified in Manufac farms for the purpose of selling standing timber. Establishments holding timber tracts as real property (not for sale of timber) are classified in Real Establishments primarily engaged in the operation of timber tracts or tree

Christmas tree growing Timber tracts

83

## Forest Nurseries and Gathering of Forest Products FOREST NURSERIES AND GATHERING OF FOREST PRODUCTS

products, when carried on in the forest, is included in this industry. ation or in gathering forest products. The concentration or distillation of these Establishments primarily engaged in growing trees for purposes of reforest

Desiliation of turputine and roain if carried on at the num farm Force numeries Gathering of forces products: (e.g., num, barta, escal) Gineeg, pathering of Huckboarry greens, gathering of Balanza needles, gethering of Distillation of gums if carried on at the

Lac production
Maple sap, gathering of
Moss, gathering of
Pine gum, extraction of
Rubber plantations rish moss, gathering of gathering, extracting and

FORESTRY SERVICES

085

#### 0851 Forestry Services

ing timber, firefighting, and reforestation. marketing, and other forestry services, not elsewhere classified, such as cruis services related to timber production, wood technology, forestry economics and Establishments primarily engaged in performing, on a contract or fee basis,

Craising timber
Estimating timber
Fire prevention, forest
Firefighting, forest
Forest management plans, preparation

# Major Group 09.—FISHING, HUNTING, AND TRAPPING

The Major Group as a Whole

and the operation of fish hatcheries and fish and game preserves, in commercial hunting and cluding crabbing, lobetering, clamming, oystering, and the gathering of sponges and seaweed) trapping, and in game propagation. This major group includes establishments primarily engaged in commercial fishing (in

Industry Group No.

### COMMERCIAL FISHING

39

#### 0912 Finfish

Establishments primarily engaged in the catching or taking of finfish.

Bluefish, catching of Cod, catching of Eela, catching of Finfish, catching of Finfish, catching of Haddock, catching of Mackerel, catching of Menhaden, catching of

Pilchard, catching of Pollack, catching of Rays, catching of Salmon, catching of Whiting, catching of herring, catching of ha, catching of

#### 0913 Shellfish

Establishments primarily engaged in the catching or taking of shellfish.

Clame, digging of Crabe, catching of Crayfish, catching of Fisherios, shellfish Lobsters, catching of Mussels, taking of

Oysters, dredging or tonging of Shellfish, catching of Shrimp, catching of Squid, catching of

#### 0919 Miscellaneous Marine Products

95

ing of seaweed and sponges is also included in this industry. as catching or taking of sea urchins, terrapins, turtles, and frogs. The gather-Establishments primarily engaged in miscellaneous fishing activities, such

Sea urchins, catching of Seawced, gathering of Cultured pearl production Frogs, catching of

Sponges, gathering of Terrapins, catching of Turtles, catching of

## FISH HATCHERIES AND PRESERVES

992

#### 0921 Fish Hatcheries and Preserves

try Group 027. trolled feeding, sanitation, and harvesting procedures are classified in Indus-Establishments primarily engaged in the production of fish or frogs under con-Establishments primarily engaged in operating fish hatcheries or preserves

Fish hatcheries

3

Fishing preserves

# HUNTING AND TRAPPING, AND GAME PROPAGATION

## 0971 Hunting and Trapping, and Game Propagation

in the operation of game preserves. Establishments primarily engaged in commercial hunting and trapping, or

> Group Group No. No.

HUNTING AND TRAPPING, AND GAME PROPAGATION—Con.

0971 Hunting and Trapping, and Game Propagation-Con.

printing or photocopying services; stereotype plates, but not blueand preparing electrotyping and

> Fabricating of signs and advertising Lapidary work for the trade;

Electroplating, plating, metal heat treating, and polishing for the

which are primarily engaged in activities covered by other divisions, and are, thus, not classified as manufacturing. A few of the more important examples are: There are also some manufacturing-type activities performed by establishments

### Agriculture, Forestry, and Fishing

grown on the farm and if the manufacturing activities are on a small scale without the extensive use of paid labor. Other exclusions are threshing and cotton ginning Processing on farms is not considered manufacturing if the raw materials are

than barite are classified in Mining. preparing of sand, gravel, and nonmetallic chemical and fertilizer minerals other coal; the crushing and breaking of stone; and the crushing, grinding, or otherwise The dressing and beneficiating of ores; the breaking, washing, and grading of

#### Construction

terrazzo products and similar construction materials is included in the Manufacturnot considered manufacturing, but the prefabrication of sheet metal, concrete, and Fabricating operations performed at the site of construction by contractors are

### Wholesale and Retail Trade

96

Retail Trade are establishments primarily engaged in selling, to the general public, at grain elevators and farm supply stores; stemming leaf tobacco at wholesale estabproducts produced on the same premises from which they are sold, such as bakeries Wholesale or Retail Trade: cutting and selling purchased carcasses; preparing feed candy stores, ice cream parlors, and custom tailors. uors or chemicals, is also classified as Wholesale or Retail Trade. Also included in smaller lots, including packaging, repackaging, or bottling products, such as liqlishments; and production of wiping rags. The breaking of bulk and redistribution Establishments engaged in the following types of operations are included in

software production, and the production of motion picture films (including video rebuilding of machinery and equipment on a factory basis, and machine shop repair However, some repair activity such as shipbuilding and boatbuilding and repair, the tapes) are classified in Services. Most repair activities are classified as Services. are classified as manufacturing. Tire retreading and rebuilding, sign painting and lettering shops, computer

## ABBREVIATIONS USED FOR INDEX ITEMS

mfpm—made from purchased materials or materials transferred from another establishment mitse-made in the same establishment as the basic materials

# Major Group 20.—FOOD AND KINDRED PRODUCTS

The Major Group as a Whole

candy, canned fruits, cookies). Chemical sweeteners are classified in Major Group 28 ing gum, vegetable and animal fats and oils, and prepared feeds for animals and fowls. Products described as dietetic are classified in the same manner as nondietetic products (e.g., as ages for human consumption, and certain related products, such as manufactured ice, chew This major group includes establishments manufacturing or processing foods and bever

### MEAT PRODUCTS

201

### 2011 Meat Packing Plants

ಹ್ಮಾಹಿನಿಕಾಗಿ ನಿರಾಜ ನಿರ್ವಾಧನಾಯಿತು ೧೮

Establishments primarily engaged in manufacturing sausages and meat specialties from purchased meats are classified in Industry 2013; and establish classified in Industry 2015, and those primarily engaged in slaughtering and Establishments primarily engaged in the alaughtering, for their own account or on a contract basis for the trade, of cattle, hogs, sheep, lambs, and slaughtering, dressing, and packing poultry, rabbits, and other small game are tering horses for human consumption. Establishments primarily engaged in ing, curing, and freezing, and in making sausage, lard, and other products. Also included in this industry are establishments primarily engaged in slaughcalves for meat to be sold or to be used on the same premises in canning, cook dustry 2032. ments primarily engaged in canning meat for baby food are classified in In processing animals not for human consumption are classified in Industry 2048 m, slab and sliced—mitse

Cured master—mites
Dried meeter—mites
Frankfurters, except poultry—mites
Hams, except poultry—mites
Hides and skins, rured or uncured
Horsemest for human consumption— Canned meets, except baby foods and animal feeds—mitse

variety mesta edible organa—mitae Veal—mitae eages—mitee
ughtering plants: except animals not
or human consumption

## 2013 Sausages and Other Prepared Meat Products

are classified in Industry 2032. Establishments primarily engaged in the cutincluded in this industry. Establishments primarily engaged in canning or othmeat specialties, from purchased carcasses and other materials. Prepared smoked meats, canned meats, frozen meats, and other prepared meats and ting up and resale of purchased fresh carcasses, for the trade, (including boxed dustry 2015. Establishments primarily engaged in canning meat for baby food meat plants operated by packing houses as separate establishments are also erwise processing poultry, rabbits, and other small game are classified in Inbeef) are classified in Wholesale Trade, Industry 5147. Establishments primarily engaged in manufacturing sausages, cured meats,

### 2013 Sausages and Other Prepared Meat Products-Con. MEAT PRODUCTS-Con.

Canned meets, except baby foods and animal feeds—refun Corned beef—milpm Corned meets—milpm Corned meets—brined, dried, and Cared meets brined, dried, and Luncheon meat, except poultry-mipm Meat extracta-mipm Frankfurters, except poultry—mfpm lame, except poultry—mfpm leadchoose—mfpm econ, slab and eliced—mfpm

> ags, mest—mîpm rich spreads, mest—mîpm ge casings, collagen l meats—mfpm L aandwich: meat—mfpm eef and lamb—mfpm ted and pickled—mfpm d. cured, salted,

## 2015 Poultry Slaughtering and Processing

gaged in the cutting up and resale of purchased fresh carcasses are classified ing of eggs are classified in Wholesale Trade, Industry 5144; and those enin Wholesale and Retail Trade. trade. This industry also includes the drying, freezing, and breaking of eggs products from such meats, for their own account or on a contract basis for the ing, and canning poultry, rabbits, and other small game, or in manufacturing Establishments primarily engaged in cleaning, oil treating, packing, and grad Establishments primarily engaged in slaughtering, dressing, packing, freez

Eggs drying, freezing, and breaking Frankfurders, poultry Game, small fresh, frozen, canned, or cooked Chickens: aloughtering and dressing Ducks, processed: fresh, frozen, canned. Chickens, processed fresh, frozen, canned, or cooked Egg substitutes made from eggs Eggs: canned, dehydrated, desiccated, frozen, and processed Ducks: slaughtering and dressing

97

Jeens, processed: fresh, frozen, canned, or cooked canned, or cooked urkeys: elaughtering and dressing try: slaughtering and dressing bits, processed fresh, froser ment, poultry processed: fresh, from thering and dressing ng and dressing ad: fresh, frozen

#### DAIRY PRODUCTS

Game, small: sloughtering and dressing

202

turing or processing plants are classified in Industry 5143. ly engaged in the assembly and reshipment of bulk milk for use in manufac or retail distribution. Independently operated milk receiving stations primari dairy products, such as yogurt and malted milk; and (2) processing (pasteurizing, homogenizing, vitaminizing, bottling) fluid milk and cream for wholesale densed, and evaporated milk; ice cream and frozen dairy desserts; and special facturing creamery butter; natural, processed, and imitation cheese; dry, con This industry group includes establishments primarily engaged in: (1) manu

#### 2021 Creamery Butter

Establishments primarily engaged in manufacturing creamery butter.

2022 Natural, Processed, and Imitation Cheese

ucts, such as raw liquid whey. Establishments primarily engaged in manufacalogs (imitations and substitutes). These establishments also produce byprod cottage cheese), processed cheese, cheese foods, cheese spreads, and cheese an

Establishments primarily engaged in manufacturing natural cheese (except

DAIRY PRODUCTS-Con.

products: cooked, cured, fromen, oked, and spiced—mitpm

### cheese-based salad dressings are classified in Industry 2035. turing cottage cheese are classified in Industry 2026, and those manufacturing Cheese analoge Cheese products, instation or substitates Cheese spreads, pastes, and cheese-like preparations Cheese, except cottage cheese

Cheen, imitation or substitutes Cheen, procumed Dips, cheene hased Procumed cheese Sandwich sprach, cheese Whey, raw: liquid

## Dry, Condensed, and Evaporated Dairy Products

evaporated dairy products. Included in this industry are establishments primarily engaged in manufacturing mixes for the preparation of frozen ice cream and ice milk and dairy and nondairy base cream substitutes and dietary supplements. Establishments primarily engaged in manufacturing dry, condensed, and

WALTE REMORIAL BOOK COLLECTION

Cream: dried powdered, and canned Detary supplements. dairy and non-dairy bees until products whole milk nonfat milk, buttermilk, whoy, and cream Egymer, canned nonalcoholic les cream mix, unfressen: liquid or dry les milk mix, unfressen: liquid or dry Buttermill: concentrated, conder dried, evaporated, and powdered Casein, dry and wet Cream substitutes Baby formula: fresh, processed, and bot-uled

Milk, whole canned Milk: concentrated, condensed, dried, emperated, and powdered Milkhaha milk: concentrated, dried, and Skim milk: concentrated, dried, and ntrated, condensed, dried

### 2024 Ice Cream and Frozen Desserts

frozen desserts. Establishments primarily engaged in manufacturing frozen bakery products, such as cakes and pies, are classified in Industry 2053 Establishments primarily engaged in manufacturing ice cream and other

Desserts, from:
Prait paps, from:
Frait paps, from:
Re cream: e.g., bulk, packaged, molded,
on sticks
for milk: es, bulk, packaged, molded,
on sticks
Los and shortss
Juice pops, from:

Pops, dessert: frozen-flavored ice, fruit, pudding and gelatin Pudding pops, frozen Shorbeta and ices

ofu frozen dezertu fogurt, frozen

#### 2026 Fluid Milk

cluding cottage cheese, yogurt (except frozen), and other fermented milk. Esare classified in Industry 2023; those producing frozen whipped toppings are tablishments primarily engaged in manufacturing dry mix whipped toppings enizing, vitaminizing, bottling) fluid milk and cream, and related products, in-Establishments primarily engaged in processing (e.g., pasteurizing, homog-

Industry No.

### DAIRY PRODUCTS-Con.

### 2026 Fluid Milk—Con.

classified in Industry 2038; and those producing frozen yogurt are classified in Industry 2024.

Cattage cheese, including pot, bakers' and farmers' cheese Buttermilk, cultured Chocolate milk

filk, reconstituted filk, ultra-high temperature hipped copping, except frames or dry

### Dipa. sour cream based Ragneg, fresh nonalcoholic Flavored milk drinks Half and half Milk processing (pasteurizing, homogenizing, vitaminizing, bottling) ogurt, except from

### CANNED, FROZEN, AND PRESERVED FRUITS, VEGETABLES, AND FOOD SPECIALTIES

203

Canned Specialties in individual cans, bottles, retort pouch packages, or other containers. essing rather than by the container. The products may be shipped in bulk or The canned products of this industry group are distinguished by their proc-

2032

Baby foods (including mests), canned lean aprouts, canned leans, baked: with or without meat th, except seafood: canned cken broth and soup, canned

ments primarily engaged in canning seafoods are classified in Industry 2091 Establishments primarily engaged in canning specialty products, such as baby foods, nationality speciality foods, and soups, except seafood. Establish-

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ruddings, except meat: canned tavioli, canned exican foods, canned incernest, canned ionality specialty foods, canned ive foods, canned

s, except seafood: canned hetti, canned sh foods, canned

#### 2033 Canned Fruits, Vegetables, Preserves, Jams, and Jellies Chow mein, canned Enchiladas, canned Food specialties, canned Italian foods, canned

classified in Industry 2032 engaged in canning seafoods are classified in Industry 2091; and those manuor natural and imitation preserves, jams, and jellies. Establishments primarily and vegetable juices; and in manufacturing catsup and similar tomato sauces facturing canned specialties, such as baby foods and soups, except seafood, Establishments primarily engaged in canning fruits, vegetables, and fruit irtichokes in olive oil, canned luices, fresh: fruit or vegetable luices, fruit and vegetable: canned or

verries, maraschino nili sauce, tomato

including imitation s, edible: including imitation , fruit: concentrated hot pack

Olives, including stuffed: canned Peartes, fruit and vegetable Preserves, including imitation Puress, fruit and vegetable Sauces, tomato-based shrooms, canned

> Group No. 203 No.

### CANNED, FROZEN, AND PRESERVED FRUITS, VEGETABLES, AND FOOD SPECIALTIES—Con.

# 2033 Canned Fruits, Vegetables, Preserves, Jams, and Jellies—Con.

Sauerkraut, cannel
Samonings (prepared sauces), tomato
Spaghetti sauce
Tomato juice and cocktalia, cannel

# Dried and Dehydrated Fruits, Vegetables, and Soup Mixes

drated ingredients. Establishments primarily engaged in the grading and marsale Trade, Industry 5149. keting of farm dried fruits, such as prunes and raisins, are classified in Wholefruits and vegetables, or in manufacturing packaged soup mixes from dehy Establishments primarily engaged in sun drying or artificially dehydrating

Dates, dried Dahydrated fruits, vagetables,

scups
Pruit flour, meal, and powders
Pruits, sulphored
Olives, dried
Pruisto flakes, grasules, and other dehydrated potato products

soup powders Vegetable flour, meal, and powders Vegetables, sulphured

WAITE COMPANYS AND CONTRACTION

## 2035 Pickled Fruits and Vegetables, Vegetable Sauces and Seasonings, and Salad Dressings

bles, and in manufacturing salad dressings, vegetable relishes, sauces, and seaare classified in Industry 2099. primarily engaged in manufacturing dry salad dressing and dry sauce mixes sonings. Establishments primarily engaged in manufacturing catsup and simi pickles and olives are classified in Wholesale or Retail Trade. Establishments lar tomato sauces are classified in Industry 2033, and those packing purchased Establishments primarily engaged in pickling and brining fruits and vegeta

Musiari, prepared (see)
Olives, britaci bulk
Onions, pickiel
Onions, pickiel
Pickies and pickie salting
Richister, fruit and vegetable
Russian drassings.
Salad dressings, except dry mires Stue chase drawing Brining of fruits and vegetables Cherries, brined unch druming
uits, pickled and brined
orseradish, prepared
symmates

undwich spreads, saled dressing base suces, meat (seasoning): except tomato cos, sessiond: except tornsto and dry erkraut, bulk send island dressing table seuces, except tornsto stables, pickled and brined agar pickles and relishes nings (prepared sauces), vegetable:
spt tomato and dry

### 2037 Frozen Fruits, Fruit Juices, and Vegetables

dried citrus pulp. bles. These establishments also produce important byproducts such as fresh or Establishments primarily engaged in freezing fruits, fruit juices, and vegeta-

Concentrates, from fruit juice Dried citrus pulp Prosen fruits, fruit juices, and vegetsruit juices, from

Fruits, quick frozen and coldpack (frozen)
Vagetables, quick frozen and coldpack (frozen)

### CANNED, FROZEN, AND PRESERVED FRUITS, VEGETABLES, AND FOOD SPECIALTIES-Con.

### 2038 Frozen Specialties, Not Elsewhere Classified

For example, establishments primarily engaged in manufacturing frozen dairy bakery products are classified in Industry Group 205, those manufacturing specialties are classified in Industry Group 202, those manufacturing frozen facturing frozen fish and seafood specialties are classified in Industry 2092 frozen fruits and vegetables are classified in Industry 2037, and those manu facture of some important frozen foods and specialties is classified elsewhere not elsewhere classified, such as frozen dinners and frozen pizza. The manu-Establishments primarily engaged in manufacturing frozen food specialties

Dinners, frozen: packaged French toast, frozen Frozen dinners, packaged Mests, frozen Native foods, frozen

Soups, frusen: except seafood Spaghetti and meathalfs, frozen Waffles, frusen Whitpped topping, frusen

### GRAIN MILL PRODUCTS

204

2041

Flour and Other Grain Mill Products

dients are classified in Industry 2045, and those milling rice are classified in except rice. The products of flour mills may be sold plain or in the form of Industry 2044. gaged in manufacturing prepared flour mixes or doughs from purchased ingreprepared mixes or doughs for specific purposes. Establishments primarily en-Establishments primarily engaged in milling flour or meal from grain,

Cake flour—mitae
Chreale, cracked grain—mitae
Corn grita and flakes for brewers' use
Dough, biscuit—mitse
Dougha, refrigerated or frozen—mitae Bran and middlings, except rice Bread and bread type roll mixes—mitse our mixes mice rina. except breakfast food --mitse our mills, cereals: except rice sing—mitær ar buckwheat, corn, graham, rye, blended prepared or self

99

Granular wheat flour
Grita and flakes, corn: for brewers'
Hominy grits, except breakfast food izza mixes and prepared dough—mitse emolina (flour) orghum grain flour ing of grains, dry, except rice batter refrigerated or

### 2043 Cereal Breakfast Foods

classified in Industry 2064 gaged in manufacturing granola bars and other types of breakfast bars are and related preparations, except breakfast bars. Establishments primarily en-Establishments primarily engaged in manufacturing cereal breakfast foods

Oern flakes
Corn, hulled (cereal breakfast food)
Parina, cereal breakfast food
Granoide, except bars and clusters
Hosniny grits prepared as cereal breakfast food Breakfast foods, cereal Coffee substitutes made from grain

infants' foods, cereal type Ostmeal (cereal breakfast food) Osts, rolled (cereal breakfast food) Rice breakfast foods Wheat flakes

Industry Group No. 204 Industry No.

### GRAIN MILL PRODUCTS-Con

#### 2044 Rice Milling

Dran. include brown rice, milled rice (including polished rice), rice polish, and rice manufacturing rice flour or meal. Other important products of this industry Establishments primarily engaged in cleaning and polishing rice, and in

Flour, rice
Milling of rice
Polishing of rice
Polishing of rice
Rice bran, flour, and meal
Rice channing and polishing

Eize polish Rica, hrower' Rica, brown Rice, vituasin and mineral enriched

#### **2045** Prepared Flour Mixes and Doughs

purchased flour. Establishments primarily engaged in milling flour from grain and producing mixes or doughs are classified in Industry 2041. Establishments primarily engaged in preparing flour mixes or doughs from

Cake flour—mips Cake mites—mips Dough, biscuit—mips Dougha st mines—mips Dougha, refrigerated of frozen—mipsa Flour: blended in self-rising—mipsa Bread and bread-type roll mixes

freen-mipm funcake mines—mipm func mines and doughe—mipm russ doughs—sifes lingerbrand mizes—sifes lizes, flour: e.g., panca cuit, doughaut—mipu

refrigerated ake, cake, bie 9

WARTE MEMORIAL BURN CONTRACTION

### 2046 Wet Corn Milling

ments primarily engaged in manufacturing starch from other vegetable turing table syrups from corn syrup and other ingredients, and those manusources (e.g., potatoes, wheat). Establishments primarily engaged in manufacby the wet process, and producing starch, syrup, oil, sugar, and byproducts, such as gluten feed and meal. Also included in this industry are establishfacturing starch base dessert powders, are classified in Industry 2099. Establishments primarily engaged in milling corn or sorghum grain (milo)

Corn syrup (including dried), unmixed Corn oil cake and meal Corn starch

High fructome syrup Hydrol

Rice starch
Starch, instant
Starch, liquid
Starches, etible and industrial
Starches roncentrate Oil, corn: crude and refined

#### 2047 Dog and Cat Food

Meal, gluten

cereal, meat, and other ingredients. These preparations may be canned, frozen, or dry. Establishments primarily engaged in manufacturing feed for animals other than dogs and cats are classified in Industry 2048. Establishments primarily engaged in manufacturing dog and cat food from

MANUFACTURING

#### Industry No.

### GRAIN MILL PRODUCTS-Con.

# 2048 Prepared Feeds and Feed Ingredients for Animals and Fowls, Except Dogs

enimals for human consumption are classified in Industry Group 201. Estab animals for animal feed. Establishments primarily engaged in slaughtering mixes. Also included are establishments primarily engaged in slaughtering such as alfalfa meal, feed supplements, and feed concentrates and feed precluded in this industry are poultry and livestock feed and feed ingredients, in Industry 2047. lishments primarily engaged in manufacturing dog and cat foods are classified feed ingredients and adjuncts for animals and fowls, except dogs and cats. In-Establishments primarily engaged in manufacturing prepared feeds and

Bird food, prepared Buttermilk emulsion for animal food Chicken feeds, prepared Citrus seed meal Earthworm food and bedding Fish food Hay, cubed Horsemest, except for human consump Alfalfa, prepared as feed for animals
Animal feeds, prepared, except dog and ed supplements
order, prepared (including mineral); for
spinnals and fowls—except dogs and to, specialty mice, guines pigni inkon, etc. concentrates

> ate: crimped, pulverized, and rolled except breakfast food centrates ieal, bone: prepared as feed for anitelp meal and pellets ivestock feeds, supplements, and conster shells, ground: used as feed for mirrals and fowls ll crushing for feed ughtering of anim itry feeds, supplements, and concen food, except dog and cat: canned

### BAKERY PRODUCTS

100 205

### 2051 Bread and Other Bakery Products, Except Cookies and Crackers

2053. Establishments producing bakery products primarily for direct sale on dustry 2052. Establishments primarily engaged in manufacturing frozen and bread-type rolls and fresh cakes, pies, pastries and other similar "perishthe premises to household consumers are classified in Retail Trade, Industry bakery products, such as biscuits, crackers, and cookies, are classified in Inbakery products, except bread and bread-type rolls, are classified in Industry able" bakery products. Establishments primarily engaged in producing "dry" Establishments primarily engaged in manufacturing fresh or frozen bread

Bakery products, fresh: bread, cakes including frozen
bread-type (e.g., hamburger, hot
t, including frozen brown: Boston and otherproducts, partially cooked baked baking powder and Pies, bakery, except frozen
Rolla, bread-type, including frozen
Rolla, sweet, except frozen
Sponge goods, bakery, except frozen
Sweet yeast goods, except frozen Crullers, except frozen
Doughnuts, except frozen
Frozen bread and bread-type rolls Charlotte Russe (bakery stries, except frozen: e.g., Danish, manta except frozen

Industry No.

BAKERY PRODUCTS\_Con.

### Cookies and Crackers

gaged in producing other fresh bakery products are classified in Industry 2051 Establishments primarily engaged in manufacturing fresh cookies, crackers, pretzels, and similar "dry" bakery products. Establishments primarily en-

Balary products, dry. e.g., biscuits, crackers, protease Biscuits, basked dry, except baking poroder and raised Communion waders Comes, for cream Contain

Crector meal and crumbe Crectors e g. grahum, ecda Matascha Pretapis Rusk Saltines Zwiebsch

#### 2053 Frozen Bakery Products, Except Bread

facturing frozen bread and bread-type rolls are classified in Industry 2051. except bread and bread-type rolls. Establishments primarily engaged in manu-Establishments primarily engaged in manufacturing frozen bakery products,

Bakery products, frozen: except bread and bread-type rolls Cakes, frozen: pound, layer, and cheese Croissants, frozen

Doughnuts, frozen Pies, bakery, frozen Sweet yeset goods, frozen

WALTE ATTAINED BEING COLUMN

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## SUGAR AND CONFECTIONERY PRODUCTS

206

#### 2061 Cane Sugar, Except Refining

syrup are classified in Industry 2062 primarily engaged in refining sugar from purchased raw cane sugar or sugar finished (granulated or clarified) cane sugar from sugarcane. Establishments Establishments primarily engaged in manufacturing raw sugar, syrup, or

Cane sugar, made from sugarcane Molames, blackstrap: made from sugar-

cane
Molasses, made from sugarrane
Sugar, granulated: made from sugarcane

Sugar, invert: made from sugarcane Sugar, powdered: made from sugarcane Sugar, raw: made from sugarcane Syrup, cane: made from sugarcane

#### 2062 Cane Sugar Refining

and sugar syrup. Establishments primarily engaged in refining purchased raw cane sugar

Molasses, blackstrap: made from purchased raw cane sugar or sugar grup.

Sugar, granulated made from purchased raw cane sugar or sugar syrup.

Sugar, invest: made from purchased raw cane sugar or sugar syrup.

sugar, powdered, made from purchased raw cane augar or augar syrup Sugar, refined made from purchased raw cane augar or augar syrup Syrup, made from purchased raw cane augar or augar ayrup

#### 2063 Beet Sugar

Establishments primarily engaged in manufacturing sugar from sugar beets

Beet pulp, dried
Beet augr. made from augar beeta
Molasses beet pulp
Molasses, made from augar beeta
Sugar, granulated: made from au
beeta made from augar beets

Sugar, invert: made from sugar beets Sugar, liquid: made from sugar beets Sugar, powdered: made from sug beets

Syrup, made from sugar beets

## SUGAR AND CONFECTIONERY PRODUCTS-Con.

## 2064 Candy and Other Confectionery Products

late candy, other confections, and related products. Establishments primarily in Retail Trade, Industry 5441. tionery for direct sale on the premises to household consumers are classified in Industry 2068. Establishments primarily engaged in manufacturing confec-2067, and those primarily engaged in roasting and salting nuts are classified in Industry 2066, those manufacturing chewing gum are classified in Industry engaged in manufacturing solid chocolate bars from cacao beans are classified Establishments primarily engaged in manufacturing candy, including choco-

Cake ornamenta, confectionery
Candy, except solid chocolate
Chewing candy, except chewing gum
Chocolate bara, from purchased cocoa preparations

Dates chocolate covered, sugared, and Cough drops, except pharmaceutical Bars, candy including chocolate covocolate candy, except solid chocolate

Fruit peel products: candied, glassed, glasse, and crystallised Fruits: candied, glassed, and crystallised Pudge (candy)
Granola burs and clusters uta, glace opcorn balls and candy covered popzipan (candy) candy covered nedicated

### 2066 Chocolate and Cocoa Products

cluded is the manufacture of similar products, except candy, from purchased from purchased cocoa products are classified in Industry 2064. chocolate or cocoa. Establishments primarily engaged in manufacturing candy and cocoa butter are derived, and in the further manufacture of solid chocobeans for the purpose of making chocolate liquor, from which cocoa powder late bars, chocolate coatings, and other chocolate and cocoa products. Also in-Establishments primarily engaged in shelling, roasting, and grinding cacao

butter, and cuces
Gaceo beans shelling, reasting, and
grinding for making chorolate liquor
Candy, solid chocolate
Chocolate beans, solid from nerso beans
Chocolate coatings and syrups Bare, cendy wolid chocolate Cacen been products chocolate, cocos Baking chocolat

101

Chocolate liquor Chocolate syrup Chocolate, instant Cocoe mix. instant
Cocoe, powdered mixed with other substances Inocolate, sweetened or unswectaned incoa butter

#### 2067 Chewing Gum

ing gum base. Establishments primarily engaged in manufacturing chewing gum or chew-

Chewing gum

#### 2068 Salted and Roasted Nuts and Seeds

cooked, or canned nuts or in processing grains or seeds in a similar manner ing peanut butter are classified in Industry 2099 fectionery-coated nuts are classified in Industry 2064, and those manufacturfor snack purposes. Establishments primarily engaged in manufacturing con-Establishments primarily engaged in manufacturing salted, roasted, dried

Nuts, dehydrated or dried Nuts: saited, roasted, cooked, or canned

Seeds: saited, roasted, cooked, or canned

No

### FATS AND OILS

### 2074 Cottonseed Oil Mills

meal, and linters, or in processing purchased cottonseed oil other than into oil into edible cooking oils are classified in Industry 2079. edible cooking oils. Establishments primarily engaged in refining cottonseed Establishments primarily engaged in manufacturing cottonseed oil, cake,

Ottommed oil, cake, and meal: made in cottommed oil milig

#### 2075 Soybean Oil Mills

dustry 2079 meal, and soybean protein isolates and concentrates, or in processing purchased soybean oil other than into edible cooking oils. Establishments primarily engaged in refining soybean oil into edible cooking oils are classified in In-Establishments primarily engaged in manufacturing soybean oil, cake, and

Lecithin, soybean Soybean flour and grits Soybean oil, cake, and meal

Soybean oll, decdorized Soybean protein concentrates Soybean protein isolates

# 2076 Vegetable Oil Mills, Except Corn, Cottonseed, and Soybean

classified in Industry 2833. gaged in manufacturing corn oil and its byproducts are classified in Industry chased oils other than into edible cooking oils. Establishments primarily enand meal, except corn, cottonseed, and soybean, or in processing similar purfied in Industry 2079, and those refining these oils for medicinal purposes are 2046, those which are refining vegetable oils into edible cooking oils are classi-Establishments primarily engaged in manufacturing vegetable oils, cake

Lineed oil, cake, and meal
Oils, wagetable: except corn, cottoneed,
and soybean
Oiticia oil Castor oil and pomace Coconut oil

Peanut oil, cake, and meal Safflower oil Sunflower seed oil Tailow, vegetable

## 2077 Animal and Marine Fats and Oils

marine animal oils for medicinal purposes are classified in Industry 2833; and those manufacturing fatty acids are classified in Industry 2899. edible tallow and stearin are classified in Industry Group 201; those refining meat scraps. Establishments primarily engaged in manufacturing lard and rendering inedible stearin, grease, and tallow from animal fat, bones, and fish oil and other marine animal oils, and fish and animal meal; and those Establishments primarily engaged in manufacturing animal oils, including

Fish meal
Fish oil and fish oil meal
Oresse rendering incellide
Meal, meat and bone: not prepared as
feed
Meat and bone meal and tankage Pash liver oils, crude

Oils, animal oils, fish and marine animal: e.g., her-ring, menhaden, whale (refined), sar-ar-Rondering plants, inedible greate and tallow

Stearin, animal: inedible Tallow rendering, inedible

Industry No.

### FATS AND OILS-Con

# 2079 Shortening, Table Oils, Margarine, and Other Edible Fats and Oils, Not Elsewhere Classified

ments primarily engaged in producing corn oil are classified in Industry 2046. margarine, and other edible fats and oils, not elsewhere classified. Establish Establishments primarily engaged in manufacturing shortening, table oils

Margarine oil, except corn
Margarine, including initation
Margarine-butter blend
Nut margarine
Oil, hydrogenated: edible
Oil, partially hydrogenated: edible Baking and frying fate (shortening) Cottonweed cooking and salad oil

> Shortenings, compound and vegetable Soybean cooking and salad oil Vegetable cooking and salad oils. anut cooking and salad oil

#### BEVERAGES

208

#### Malt Beverages

fied in Industry 5181. lishments primarily engaged in bottling purchased malt beverages are classi-Establishments primarily engaged in manufacturing malt beverages. Estab-

Beer (alcoholic beverage)

Malt extract, liquors, and syrups
Near beer
Porter (alcoholic beverage)
Stout (alcoholic beverage)

#### Mait

ucts from barley or other grains. Establishments primarily engaged in manufacturing malt or malt byprod-

Malt byproducts
Malt: barley, tye, wheat, and corn

Malthouses Sprouts, made in malthouses

## 2084 Wines, Brandy, and Brandy Spirits

102

gaged in blending wines. Establishments primarily bottling purchased wines, brandy spirits. This industry also includes bonded wine cellars which are enare classified in Wholesale Trade, Industry 5182. brandy, and brandy spirits, but which do not manufacture wines and brandy, Establishments primarily engaged in manufacturing wines, brandy, and

Brandy spirits
Wine cellars, bonded: engaged in blend
ing wines

Wine coolers (beverages)
Wines

### Distilled and Blended Liquors

processes or by mixing liquors and other ingredients. Establishments primaritillation, and in manufacturing cordials and alcoholic cocktails by blending ly engaged in manufacturing industrial alcohol are classified in Industry 2869 Industry 5182. and those only bottling purchased liquors are classified in Wholesale Trade Establishments primarily engaged in manufacturing alcoholic liquors by dis-

A pplejack
Cocktails, slooholic
Cordials, alcoholic
Cordials, alcoholic
Dutillers dried grains and solubles
Eggnog, alcoholic

age purposes
Gin (sicoholic beverage)
Grain alcohol for medicinal and bever-Ethyl alcohol for medicinal and bever

> 2085 Distilled and Blended Liquora-Con. BEVERAGES-Con. Liquors: distilled and blendad—except brandy

Buse Spirits, neutral, except fruit—for bever-age purposes

Vodka Whiskey: bourbon, rye, scotch type, and corn

### 2086 Bottled and Canned Soft Drinks and Carbonated Waters

ated waters. Establishments primarily engaged in manufacturing fruit and vegetable juices are classified in Industry Group 203; those manufacturing fruit syrups for flavoring are classified in Industry 2087; and those manufacmarily engaged in bottling natural spring waters are classified in Wholesale Trade, Industry 5149. turing nonalcoholic cider are classified in Industry 2099. Establishments pri-Establishments primarily engaged in manufacturing soft drinks and carbon-

STEERING THAT CONTROL TO STATE

Best, birth and root: bottled or canned Carbonated beverages, nonalcoholic: bottled or canned brinks, fruit: bottled, canned, or fresh Clinger als, bettled or canned lowl tea, bottled or canned

canned
Soft drinks, bottled or canned
Tea, tool: bottled or canned
Water, pasteurised: bottled or canned emonade: bottled, canned, or fresh lineral water, carbonated: bottled or

# Flavoring Extracts and Flavoring Syrups, Not Elsewhere Classified

2087

Establishments primarily engaged in manufacturing flavoring extracts, syrups, powders, and related products, not elsewhere classified, for soda founsyrup are classified in Industry 2066. fectioners' use. Establishments primarily engaged in manufacturing chocolate tain use or for the manufacture of soft drinks, and colors for bakers' and con-

Beverage bases

Bitten (flavoring concentrates)

Burst suger (food color)

Cocktall intime, nonalcoholic

Coffee flavoring and grupe

Colors for bakers and confectioners'

use, saraget synthetic

Cordials, nonalcoholic

Dritis powders and concentration

use Fruits, crushed: for sods fountain use and syrups

Road colorings, except synthetic

Food glace, for glacing foods

Fruit juices, concentrated: for fountain Flavoring concentrates
Flavoring extracts, pastes, powders,

## Canned and Cured Fish and Seafoods MISCELLANEOUS FOOD PREPARATIONS AND KINDRED PRODUCTS

209

smoking, salting, drying, or otherwise curing fish and other seafoods for the Establishments primarily engaged in cooking and canning fish, shrimp, oysters, clams, crabs, and other seafoods, including soups; and those engaged in fied in Industry 2092. ters in nonsealed containers, or in freezing or preparing fresh fish, are classi trade. Establishments primarily engaged in shucking and packing fresh oys-

Canned fish, crustaces, and moliusta led or canned h: smoked, selted, dried, and est, canned and cured haddle (smoked haddock) id seafood cakes: canned

> Herring: smoked, salted, dried, and pickled Mackerel: smoked, salted, dried, and pickled Fish, canned and cured Fish: cured, dried, pickled, salted, and smoked Asra, canned and cured mon: smoked, salked, dried, canned.

#### v.

# MISCELLANEOUS FOOD PREPARATIONS AND KINDRED PRODUCTS—Con.

## 2091 Canned and Cured Fish and Seafoods—Con.

Seafood products, canned and cured Shellfish, canned and cured Shrimp, canned and cured

Shupe, fish and seafood: canned Stews, fish and seafood: canned Tuno fish, canned

## 2092 Prepared Fresh or Frozen Fish and Seafoods

Establishments primarily engaged in preparing fresh and raw or cooked frozen fish and other seafoods and seafood preparations, such as soups, stews, chowders, fishcakes, crabcakes, and shrimpcakes. Prepared fresh fish are eviscerated or processed by removal of heads, fins, or scales. This industry also includes establishments primarily engaged in the shucking and packing of fresh oysters in nonsealed containers.

Obseders, fish and sessiond frozen
Crabroskes, frozen
Crabroset, fresh packed in nonsealed
containers
Fish and sessiond cakes, frozen
Fish fittes
Fish sticks
Fish sticks
Fish fresh and frozen, prepared

Oysters, fresh: shucking and packing in nonseased containers Seafoods, fresh and fresen Shellfish, fresh: shucked, picked, or Shellfish, fresh: shucked, picked, or

Shrimp, fresh and frozen Soupe, fish and seafood: frozen Stews, fish and seafood: frozen

#### 2095 Roasted Coffee

Establishments primarily engaged in roasting coffee, and in manufacturing coffee concentrates and extracts in powdered, liquid, or frozen form, including freeze-dried. Coffee roasting by wholesale grocers is classified in Wholesale Trade, Industry 5149.

Coffee extracts
Coffee roasting, except by wholesale
grocers

Coffee, ground mixed with grain o chicory
Coffee, instant and freeze-dried

## Potato Chips, Corn Chips, and Similar Snacks

103

2096

Establishments primarily engaged in manufacturing potato chips, corn chips, and similar snacks. Establishments primarily engaged in manufacturing pretzels and crackers are classified in Industry 2052; those manufacturing candy covered popcorn are classified in Industry 2064; those manufacturing salted, roasted, cooked or canned nuts and seeds are classified in Industry 2068; and those manufacturing packaged unpopped popcorn are classified in Industry 2099.

Cheese curis and puffs
Corn chips and related corn snacks
Popcorn, popped: except candy covered

Pork rinds
Potato chips and related corn anacks
Potato sticks

### 2097 Manufactured Ice

Establishments primarily engaged in manufacturing ice for sale. Establishments primarily engaged in manufacturing dry ice are classified in Industry 2813.

Block ice lee cubes fee plants, operated by public utilities

lee, manufactured or artificial: except dry ice

Industry No.

### MISCELLANEOUS FOOD PREPARATIONS AND KINDRED PRODUCTS— Con.

## 2098 Macaroni, Spaghetti, Vermicelli, and Noodles

Establishments primarily engaged in manufacturing dry macaroni, spaghetti, vermicelli, and noodles. Establishments primarily engaged in manufacturing canned macaroni and spaghetti are classified in Industry 2032, and those manufacturing fried noodles, such as Chinese noodles, are classified in Industry 2039.

Macaroni and products, dry: e.g., alphabets, rings, membells Noodlee: egg, plain, and water

Vermicell

## 2099 Food Preparations, Not Elsewhere Classified

Establishments primarily engaged in manufacturing prepared foods and miscellaneous food specialties, not elsewhere classified, such as baking powder, yeast, and other leavening compounds; peanut butter; packaged tea, including instant; ground spices; and vinegar and cider. Also included in this industry are establishments primarily engaged in manufacturing dry preparations, except flour mixes, consisting of pasta, rice, potatoes, textured vegetable protein, and similar products which are packaged with other ingredients to be prepared and cooked by the consumer. Establishments primarily engaged in manufacturing flour mixes are classified in Industry Group 204.

WAITE

. ---

Chili papper or powder Chinese mondles Older, nonalcoholic yes, and me nut, desiccated and shrudded slaw in bulk ng, prepared in desert preparations mizes, dry , strained and bottled except chases and sour cream ings, except seuces
ired or blended—mipm
of (e.g., Chinese)
incooked: packaged with wiches made from purde: except fruits, vageda prepare r grinding
r grinding made in plants
officing maple syrup
ar, powdered—snipm
upa, sweetsming: honey, maple I dressing mixes, dry is, frush or refrigerated wiches, essembled and packaged wholesale market except frozen desserts les, fresh or refrigerated ables peoled for the trade refrigerstad: not freen rn, packaged: except popped ons, dried: packaged with other inm, peied for the trade recorded: packaged with other innizes, dry m, including custom refining including grinding

## Major Group 21.—TOBACCO PRODUCTS

The Major Group as a Whole

ing tobacco. Also included in this major group is the manufacture of nontobacco cigarettes The manufacture of insecticides from tobacco byproducts is included in Major Group 28 smoking and chewing tobacco, snuff, and reconstituted tobacco and in stemming and redry. This major group includes establishments engaged in manufacturing cigarettes, cigars,

Industry Group No.

CIGARETTES

2111 Cigarettes

or other materials. Establishments primarily engaged in manufacturing cigarettes from tobacco

Cigarettes

CIGARS

2121

212

Cigars

Establishments primarily engaged in manufacturing cigars.

2131 Chewing and Smoking Tobacco and Snuff CHEWING AND SMOKING TOBACCO AND SNUFF

Establishments primarily engaged in manufacturing chewing and smoking

104

213

Tobacco: chewing, smoking, and snuff

TOBACCO STEMMING AND REDRYING

Tobacco Stemming and Redrying

214

2141

classified in Transportation and Public Utilities, Industry 4221. or in manufacturing reconstituted tobacco. Establishments which sell leaf to gaged in stemming tobacco, are classified in Wholesale Trade, Industry 5159. bacco as merchant wholesalers, agents, or brokers, and which also may be en-Leaf tobacco warehouses which also may be engaged in stemming tobacco are Establishments primarily engaged in the stemming and redrying of tobacco

Tobacco thrashing (mechanical stem ming)

Tobacco, stemming and redrying of

# Major Group 22.—TEXTILE MILL PRODUCTS

The Major Group as a Whole

goods, lace goods, nonwoven fabrics, and miscellaneous textiles.

This classification makes no distinction between the two types of organizations which oprics, and carpets and rugs from yarn; (3) dyeing and finishing fiber, yarn, fabrics, and knit apparel; (4) coating, waterproofing, or otherwise treating fabrics; (5) the integrated manufacerations: (1) preparation of fiber and subsequent manufacturing of yarn, thread, braids, twine, and cordage; (2) manufacturing broadwoven fabrics, narrow woven fabrics, knit fab ture of knit apparel and other finished articles from yarn; and (6) the manufacture of felt This major group includes establishments engaged in performing any of the following op-

TES CHOMOMORIUM

assign yarns to outside contractors or commission knitters for the production of knit products are classified in Industry Group 225. other than knitting, are classified in nonmanufacturing industries; establishments which contract or commission mill which processes materials owned by others. Converters or other nonmanufacturing establishments which assign materials to contract mills for processing. erate in the textile industry: (1) the integrated mill which purchases materials, produces textiles and related articles within the establishment, and sells the finished products; and (2) the

## BROADWOVEN FABRIC MILLS, COTTON

## 2211 Broadwoven Fabric Mills, Cotton

2296; and those engaged in finishing cotton broadwoven fabrics are classified Establishments primarily engaged in weaving fabrics more than 12 inches (30.48 centimeters) in width, wholly or chiefly by weight of cotton. Establishin Industry 2261. in Industry 2273; those making tire cord and fabrics are classified in Industry ments primarily engaged in weaving or tufting carpet and rugs are classified

lippiane cloth, cotton
lippiane, cotton
lippiane, cotton
lutomotive fabrina, cotton
luming stripes, cotton—mitae
silloon rjoth, cotton
andage clotha, cotton
sirk cloth netton abazine, cottom & cloth—mitae acloth, cottom cade, cottom catelle, cottom iram—mitae ter clotha abric, cottom et weave fabrica, cotton imata, cotton: made j e, cotton weeds, cotton: made in weaving aye disper cloth, cotton 5 Puiveou. Draperies and drapery fabrics, cotton—mitse Coverta, cotton
Crash toweling, cotton
Crepes, botton
Cretonne, cotton
Cretonne, cotton orduroya, cotton otton broadwoven goods Cheesecloth
Chenilles, tufted textile—mitse
Cheviots, cotton
Chintz, cotton ahclotha, woven made in weaving Jamement cloth, cotton Jambrays oper fabrica ska, cotton cotton: more than 12