SPS/TBT Notifications Affecting Agricultural Trade

Listed below are proposed changes in international agricultural, food and related standards as notified via the World Trade Organization. The first table provides a summary of all notifications; individual details follow separately. Interested parties may obtain a full text of any notification for review and COMMENT. Simply check the "Request a Copy" check box next to the Notification and return by fax (202) 690-0677 to the attention of Deborah A. Thompson, Food Safety and Technical Services Division in USDA/FAS.

Please provide us with your name, fax number and e-mail address {on the request form}. For questions regarding policy matters, call Carolyn Fillmore Wilson (202) 720-2239, otherwise Ms. Thompson at (202) 720-9124 for address/telephone changes.

NOTE: Please include your name/fax number on all request forms.

International Constraint International Constraint SPS CAN/100R1/ Pesticide: L-Cysteine (final rule) Canada 01.0157.RA1 SPS CAN/148/A1 Pesticide: Thiamethoxam (final rule) Canada 02.0383.A1 SPS CAN/148/A1 Pesticide: Methoxytenozide (final rule) Canada 02.0387.A1 SPS CAN/149/A1 Pesticide: Hethoxytenozide (final rule) Canada 02.0388.A1 SPS CAN/149/A1 Pesticide: Fenhexamid (final rule) Canada 02.0389.A1 SPS CAN/151/A1 Pesticide: Nicosulturon-methyl Canada 02.0402.A1 SPS CAN/152/A1 Pesticide: Nicosulturon (final rule) Canada 02.0402.A1 SPS CAN/161/R1 Geraniums Canada 03.064.R1 SPS USA/683/A1 Microbial Sampling of Ready-to-Eat United States of America 03.222 SPS USA/744 Cattle from Mexico United States of America 03.223 Canacel Certain Pesticide Registrations SPS USA/746 Amendments to Delete Uses in United States of America 03.226	Туре	WTO Number	Product	Country	FSTSD # Red	uest a Copy
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	TBT	SLV/22	Roasted and Ground Coffee	El Salvador	03.099	

FSTSD # 01.0157.RA Country - Canada

Comment Deadline Date -

Product - Pesticide: L-Cysteine (final rule)

Enforcement Date -

WTO Type/Number - SPS CAN/100/R

Objective -

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6/13/2003 3:38:06 PM

Product - Pesticide: L-Cysteine (final rule)

Description - ADDENDUM reads: Health Canada has received a submission to permit the use of L-Cysteine in fruit flavoured nutritional supplements as an antioxidant to inhibit the oxidation of ascorbic acid and the polyunsaturated fatty acids in these products.

> Evaluation of available data supports the effectiveness and safety of the use of L-Cysteine to extend the shelf life of fruit flavoured nutritional supplements. There is no safety concern with this use because L-Cysteine is a common component of protein and is already part of the consumer's daily diet.

> This amendment to the Food and Drug Regulations permits the optional addition of L-Cysteine in all nutritional supplements, as set out in section B.24.201 of the regulations, at a maximum level of use consistent with good manufacturing practice.

The full text of this addendum (final rule) can be downloaded from: http://canadagazette.gc.ca/partII/2003/20030521/pdf/g2-13711.pdf or requested from:

Canadian Enquiry Point Standards Council of Canada 200-270 Albert Street Ottawa. Ontario K1P 6N7 Tel.: (613) 238-3222 Fax.: (613) 569-7808 E-mail: info@scc.ca

FSTSD # 02.0383.A1 Country - Canada Product - Pesticide: Thiamethoxam (final rule) **Comment Deadline Date -Enforcement Date -**WTO Type/Number - SPS CAN/146/A

Objective -

Description - ADDENDUM reads: This regulatory amendment will establish an acceptable Maximum Residue Limit (MRL) for residues of thiamethoxam and its metabolite in crops on which thiamethoxam is used in other countries.

> After the review of all available data, the PMRA has determined that an MRL for thiamethoxam and its metabolite of 0.02 ppm in all food crops would not pose an unacceptable health risk to the public.

The full text of this addendum (final rule) can be downloaded from: http://canadagazette.gc.ca/partII/2003/20030521/pdf/g2-13711.pdf or requested from:

Canadian Enquiry Point Standards Council of Canada 200-270 Albert Street Ottawa. Ontario K1P 6N7 Tel.: (613) 238-3222 Fax.: (613) 569-7808 E-mail: info@scc.ca

FSTSD # 02.0387.A1 Country - Canada

Enforcement Date -

Product - Pesticide: Methoxyfenozide (final rule) WTO Type/Number - SPS CAN/148/A

Objective -

Comment Deadline Date -

Description - ADDENDUM reads: This regulatory amendment will establish Maximum Residue Limits (MRLs) under the Food and Drugs Act for residues of methoxyfenozide in apples, crabapples, loquats, mayhaws, oriental pears, pears and quinces, and in fat, meat and meat by-products of cattle, goats, hogs, horses and sheep, and for residues of methoxyfenozide and its metabolite in kidney and liver of cattle, goats, hogs, horses and sheep, in order to permit the import and sale of food containing these residues. By virtue of 6/13/2003 3:38:07 PM

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FSTSD # 02.0387.A1 Country - Canada Product - Pesticide: Methoxyfenozide (final rule) subsection B.15.002(1) of the Food and Drug Regulations, the MRL for other foods is 0.1 parts per million (ppm).

After the review of all available data, the PMRA has determined that MRLs for methoxyfenozide of 1.5 ppm in apples, crabapples, loquats, mayhaws, pears, oriental pears and quinces, and 0.1 ppm in fat, meat and meat by-products of cattle, goats, hogs, horses and sheep, and an MRL for methoxyfenozide, including its metabolite, of 0.1 ppm in kidney and liver of cattle, goats, hogs, horses and sheep would not pose an unacceptable health risk to the public.

The full text of this addendum (final rule) can be downloaded from: http://canadagazette.gc.ca/partII/2003/20030521/pdf/g2-13711.pdf or requested from:

Canadian Enquiry Point Standards Council of Canada 200-270 Albert Street Ottawa, Ontario K1P 6N7 Tel.: (613) 238-3222 Fax.: (613) 569-7808 E-mail: info@scc.ca

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FSTSD # 02.038	38.A1 Country - Cana	ada Product - P	esticide: Fenhexamid (final rule)					
Comment Deadli	Comment Deadline Date - Enforcement Date - WTO Type/Number - SPS CAN/149/A							
Objective -								
has allo Thi fen	Description - ADDENDUM reads: The Pest Management Regulatory Agency (PMRA) of Health Canada has recently approved an application to amend the registration of fenhexamid in order to allow its use for the control of gray mold on blackberries, loganberries and raspberries. This regulatory amendment will establish a Maximum Residue Limit (MRL) for residues of fenhexamid resulting from this use in blackberries, loganberries and raspberries, in order to permit the sale of food containing these residues.							
fen		n blackberries, loganberries	determined that an MRL for and raspberries would not pose an					
	The full text of this addendum (final rule) can be downloaded from: http://canadagazette.gc.ca/partII/2003/20030521/pdf/g2-13711.pdf or requested from:							
Sta 200 Ott K1 Tel Fa	nadian Enquiry Point andards Council of Ca 0-270 Albert Street tawa, Ontario P 6N7 I.: (613) 238-3222 x.: (613) 569-7808 mail: info@scc.ca	nada						
FSTSD # 02.038	39.A1 Country - Cana	ada Product - P	esticide: Permethrin (final rule)					
Comment Deadli	ine Date -	Enforcement Date -	WTO Type/Number - SPS CAN/150/A					
Objective -								
has	s recently approved a	n application to amend the	tory Agency (PMRA), of Health Canada, registration of permethrin in order to peetles on wasabi. This regulatory					

allow its use for the control of caterpillars and flea beetles on wasabi. This regulatory amendment will establish a Maximum Residue Limit (MRL) for residues of permethrin resulting from this use in wasabi, in order to permit the sale of food containing these residues.

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After the review of all available data, the PMRA has determined that an MRL for permethrin of 0.5 ppm in wasabi would not pose an unacceptable health risk to the public. This regulatory amendment will also amend the chemical name of permethrin in order to comply with international nomenclature conventions.

The full text of this addendum (final rule) can be downloaded from: http://canadagazette.gc.ca/partII/2003/20030521/pdf/g2-13711.pdf or requested from:

Canadian Enquiry Point Standards Council of Canada 200-270 Albert Street Ottawa, Ontario K1P 6N7 Tel.: (613) 238-3222 Fax.: (613) 569-7808 E-mail: info@scc.ca

 FSTSD # 02.0391.A1
 Country - Canada
 Product - Pesticide: Thifensulfuron-methyl

 Comment Deadline Date Enforcement Date WTO Type/Number - SPS

Objective -

Description - ADDENDUM reads: The Pest Management Regulatory Agency (PMRA), of Health Canada, has recently approved an application to amend the registration of thifensulfuron-methyl in order to allow its use for the control of redroot pigweed, lamb's quarters, velvetleaf, lady's thumb and wild mustard in tomatoes as a post-emergent treatment. This regulatory amendment will establish a Maximum Residue Limit (MRL) for residues of thifensulfuron-methyl resulting from this use in tomatoes, in order to permit the sale of food containing these residues.

After the review of all available data, the PMRA has determined that an MRL for thifensulfuron-methyl of 0.07 ppm in tomatoes would not pose an unacceptable health risk to the public.

The full text of this addendum (final rule) can be downloaded from: http://canadagazette.gc.ca/partII/2003/20030521/pdf/g2-13711.pdf or requested from:

Canadian Enquiry Point Standards Council of Canada 200-270 Albert Street Ottawa, Ontario K1P 6N7 Tel.: (613) 238-3222 Fax.: (613) 569-7808 E-mail: info@scc.ca

FSTSD # 02.0402.A1 Country -	Canada Product -	Pesticide: Nicosulfuron (final rule)
Comment Deadline Date -	Enforcement Date -	WTO Type/Number - SPS CAN/152/A
Objective -		
approved an appli for the control of b regulatory amendr	cation to amend the registration lack bulrush in blueberries as a nent will establish a Maximum ing from this use in blueberries	A) of Health Canada has recently of nicosulfuron in order to allow its use a post-emergent treatment. This Residue Limit (MRL) for residues of , in order to permit the sale of food
	all available data, the PMRA has point of the second second second second second second second second second se	as determined that an MRL for pose an unacceptable health risk to the
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United States Depa	rtment of Aariculture. Foreian Aaricu	Itural Service. International Trade Policy

United States Department of Agriculture, Foreign Agricultural Service, International Trade Policy Food Safety and Technical Services Division: Fax: (202) 690-0677 E-Mail: fstsd@fas.usda.gov

FSTSD # 02.0402.A1 Country - Canada

Product - Pesticide: Nicosulfuron (final rule)

public. This regulatory amendment will also amend the chemical name of nicosulfuron in order to comply with international nomenclature conventions.

The full text of this addendum (final rule) can be downloaded from: http://canadagazette.gc.ca/partII/2003/20030521/pdf/g2-13711.pdf or requested from:

Canadian Enquiry Point Standards Council of Canada 200-270 Albert Street Ottawa, Ontario K1P 6N7 Tel.: (613) 238-3222 Fax.: (613) 569-7808 E-mail: info@scc.ca

 FSTSD #
 02.0494.A1
 Country - United States of A
 Product - Microbial Sampling of Ready-to-Eat Produc

 Comment Deadline Date Enforcement Date - 10/06/03
 WTO Type/Number - SPS
 USA/683/A

Objective -

Description - ADDENDUM reads: Effective 6 October 2003, the Food Safety Inspection Service (FSIS) of the U.S. Department of Agriculture is amending its regulations to require official establishments that produce certain ready-to-eat (RTE) meat and poultry products prevent product adulteration by the pathogenic environmental contaminant Listeria monocvtogenes (L. monocytogenes). In particular, under these regulations, establishments that produce RTE meat and poultry products that are exposed to the environment after lethality treatments that support the growth of L. monocytogenes will be required to have, in their hazard analysis and critical control point (HACCP) plans, or in their sanitation standard operating procedures (SSOPs) or other prerequisite programs, controls that prevent adulteration by L. monocytogenes. The amended regulation also outlines the additional verification steps that FSIS will take in establishments to ensure control of L. monocytogenes in certain RTE products and in their processing environments. Additionally, it outlines the regulatory actions that FSIS will follow should a sample of product test positive for a microbial hazard, including L. monocytogenes, Salmonella, Escherichia coli O157:H7 (E. coli O157:H7), or staphylococcal enterotoxin. Finally, it outlines the regulatory actions FSIS will follow should a food contact surface environmental sample test positive for a microbial contaminant. Under this directive, establishments producing high and medium risk RTE products (deli meats and hot dogs) that do not have an evaluated environmental testing regime designed to find and take necessary actions to eliminate Listeria monocytogenes, will be placed under an intensified testing program by FSIS. This intensified testing program will consist of increased testing of the final product, and testing of food contact surfaces and plant environment. Plants that have an environmental testing program but do not choose to share these testing data with FSIS on an ongoing basis will also fall under the intensified testing program. As a means of verification, those plants that share complete data from their environmental testing program with FSIS will be subject to a targeted testing program, which consists of final product testing. Establishments may make claims on the labels of their RTE products regarding the processes they use to eliminate or reduce L. monocytogenes or suppress or limit its growth in these products.

> Relevant documents and language(s) in which these are available: Available in English at: http://www.fsis.usda.gov/OPPDE/rdad/FinalRules03.htm

Mr. Bill Janis U.S. Department of Agriculture, Stop 1027, Washington DC 20250 Tel. 202 720-9047 Fax 202 720-0677 fstsd@fas/usda.gov

FSTSD # 03.064.R1	Country - Canada	Product - Geraniums	
Comment Deadline Dat	te - Enforcement	Date - WTO Type/Number - SPS CA	N/161/R
Objective - Plant Pro	otection		
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United States Department of Agriculture, Foreign Agricultural Service, International Trade Policy Food Safety and Technical Services Division: Fax: (202) 690-0677 E-Mail: fstsd@fas.usda.gov Product - Geraniums

Description - The Canadian Food Inspection Agency (CFIA) has suspended importation of geraniums (Pelargonium spp.) from Guatemala due to an introduction of Ralstonia solanacearum Race III, biovar 2 linked to Guatemalan sources.On 18 February 2003, the CFIA suspended importation of geraniums (Pelargonium spp.) from Kenya because of an outbreak of Ralstonia solanacearum Race III, biovar 2 in exporting Kenyan greenhouses.D-02-02 lists Ralstonia solanacearum Race III as a quarantine pest for Canada.

> EMERGENCY MEASURE: Nature of the urgent problem(s) and reason for urgent action: The CFIA has suspended importation of geraniums (Pelargonium spp.) from Guatemala because of the identification of a greenhouse infected with Ralstonia solanacearum Race III, biovar 2 in Canada that has been traced back to exports from Guatemala. R. solanacearum is a serious plant pest, causing brown rot in potatoes and bacterial wilt in tomatoes.

On 14 April 2003, the CFIA was advised of the presence of R. solanacearum Race III, biovar 2, in a greenhouse in Ontario on material imported from Guatemala. The CFIA has quarantined this facility in question and is taking action to prevent the possible spread of this disease, including the suspension of importation of geraniums from Guatemala as well as trace out of material from the facility. This measure will remain in place until appropriate risk mitigation measures are developed

The CFIA has suspended importation of geraniums (Pelargonium spp.) from Kenya because of an outbreak of Ralstonia solanacearum Race III, biovar 2 in exporting Kenyan greenhouses. R. solanacearum is a serious plant pest, causing brown rot in potatoes and bacterial wilt in tomatoes.

On 14 February 2003, the CFIA was advised of the presence of R. solanacearum Race III, biovar 2, on imported geraniums of Kenyan origin distributed in Canada. The CFIA has contained all shipments and is taking action to prevent the possible spread of this disease, including the suspension of importation of geraniums from Kenya. This measure will remain in place until appropriate risk mitigation measures are developed.

In addition, CFIA is reviewing its Pest Risk Assessment for this disease to determine if further actions should be taken to prevent the spread of R. solanacearum Race III, biovar 2, from other countries where this disease is present.

NOTE: Date of entry into force/period of application (as applicable): Guatemala - 15 April 2003;

Kenya - 18 February 2003

 FSTSD # 03.222
 Country - United States of A
 Product - Cattle from Mexico

 Comment Deadline Date - 8/4/2003
 Enforcement Date WTO Type/Number - SPS

Objective - Animal Health

Description - APHIS is proposing to amend the animal importation regulations to prohibit the importation of Holstein cross steers and Holstein cross spayed heifers from Mexico. The regulations currently prohibit the importation of Holstein steers and Holestein spayed heifers from Mexico due to the high incidence of tuberculosis in that breed, but do not place any special restrictions on the importation of Holstein cross steers and Holstein cross spayed heifers from Mexico. Given that the incidence of tuberculosis in Holstein cross cattle and Holstein cross steers is comparable to the incidence of tuberculosis in Holstein steers and Holstein spayed heifers, this action is necessary to protect the health of domestic livestock in the United States.

 FSTSD #
 03.223
 Country - United States of A
 Product - ...Receipt of Requests to Voluntarily Cancel

 Comment Deadline Date 8/3/2003
 Enforcement Date WTO Type/Number - SPS
 USA/745

 Objective Food Safety, Protect Humans from Animal/Plant Pest or Disease

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FSTSD # 03.223 Country - United States of A Product - ...Receipt of Requests to Voluntarily Cancel Description - In accordance with section 6(f)(1) of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, EPA is issuing a notice of receipt of request by registrants to voluntarily cancel certain pesticide registrations. This notice announces receipt by the Agency of applications from registrants to cancel 33 pesticide products registered under section 3 or 24(c) of FIFRA. These registrations are listed in sequence by registration number (or company number and 24(c) number) in Table 1 of this unit:

Table 1.--Registrations With Pending Requests for Cancellation :000100 (ID-02-0018) Cyclone concentrate/gramoxone max, 000241 (ID-99-0006) Raptor Herbicide, 000264-00456 Ethoprop (technical grade), 000264-00465 Mocap 10% granular namaticide and insecticide, 000264-00465 Whip 1 Ed herbicide, 000264 FL-85-0001Mocap namatacide insecicide 10% granular, 000264 ME-93-0003 Mocap 10% granular namaticide – insecticide, 000400 NE-02-0005, OR-02-0008, WA-02-0006 Dimilin 2L, 001812-00424 Griffin boa herbicide, 006218-00069 Summit Permacide, 028293-00094 Unicorn dairy spray for milk houses and animals/Unicorn automatic sequential insecticide, 028293-00156 Unicorn Pet Shampoo, 028293-00157 Unicorn pyfen fogger, 028293-00168 Unicorn 7900, 028293-00170 Unicorn 7920, 028293-00172 Unicorn flea and tick shampoo, 028293-00184 Unicorn liquid plant spray #2, 028293-00186 Unicorn (vegetable and ornamental)spray #2 cetic acid, 028293-00187 Unicorn vegetable spray concentrate, 028293-00189 Unicorn fogger, 028293-00193 Unicorn fogger, 028293-00262 unicorn ear miticide IV, 046813-00020 CCL wasp and hornet killer, 049403-00004 Nipa BCP disinfectant, 049403-00005 Sanco-phene, 062719-00245 Loragan 4E-SG, 062719 ID-95-0018 Transline.

Unless a request is withdrawn by the registrant within 180 days of publication of this notice, or 30 days where indicated, orders will be issued canceling all of these registrations. Users of these pesticides or anyone else desiring the retention of a registration should contact the applicable egistrant directly during the indicated comment period.

FSTSD # 03.224 Country - United States of A Product - ... Amendments to Delete Uses in Certain P

Comment Deadline Date - 8/4/2003 Enforcement Date - 08/04/03 WTO Type/Number - SPS USA/746

Objective - Food Safety, Protect Humans from Animal/Plant Pest or Disease

Description - In accordance with section 6(f)(1) of the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, EPA is issuing a notice of receipt of request for amendments by registrants to delete uses in certain pesticide registrations. Section 6(f)(1) of FIFRA provides that a registrant of a pesticide product may at any time request that any of its pesticide registrations be amended to delete one or more uses. FIFRA further provides that, before acting on the request, EPA must publish a notice of receipt of any request on the Federal Register.

This notice announces receipt by the Agency of applications from registrants to delete uses in certain pesticide registrations. These registrations are listed in the following Table 1 by registration number, product name/active ingredient, and specific uses deleted:

Registration no.	Product Name	Active Ingredient	Delete From Label
000264-00328	SEVIN Brand 80% Dust Base Carbaryl Insecticio	Carbaryl de	Poultry
000264-00335	SEVIN Brand RP4 Carbaryl Insecticide	Carbaryl	Poultry
001812-00353	Trilin 5	Trifluralin	Eggplant, onion uses
002749-00106	Phorate Technical	Phorate	Wheat
008119-00008	Hinder Deer & Rabbit	Ammonium salts of	Soybeans

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			Fatty acids	
	062719-00306	Starane+Salvo	Acetic acid; fluroxpyr 1-methylheptyl ester	Oats
	062719-00333	Starane+Saber	Dimethylamine 2,4D Fluroxypyr 1- methylheptyl ester	Oats
	contact the applicable application for amendr	registrant before Augus ment. This 180-day perio	use on crops or sites being de t 4, 2003 to discuss withdrawal od will also permit interested me Agency's approval of the deleti	of the embers of the
FSTSD # 03	3.225 Country - Un	ited States of A Produ	ct - Pesiticide: : Mesotrione	
Comment D	eadline Date - 3/4/2003	Enforcement Date - 01	1/03/03 WTO Type/Number - S	SPS USA/747
Objective -	Food Safety, Protect I	Humans from Animal/Pla	ant Pest or Disease	
Description	and corn, pop, stover. determination on aggre Food, Drug, and Cosn	EPA has sufficient data egate exposure, consist netic Act (FFDCA), for a es were requested under	dues of mesotrione in or on cor to assess the hazards of and t ent with section 408(b)(2) of the tolerance for residues of mesor r FFDCA, as amended by the F	o make a Federal trione at 0.01
FSTSD # 03	3.226 Country - Un	ited States of A Produ	ct - Pesticide: 4-(Dichloroacetyl))-1-Oxa-4-Azas
Comment D	eadline Date - 3/31/2003	B Enforcement Date -	WTO Type/Number - S	SPS USA/748
Objective -	Food Safety, Protect I	Humans from Animal/Pla	ant Pest or Disease	
Description	4?(dichloroacetyl)?1? commodities. This tole Act (FFDCA), as amen pesticide petition (5E4 4?(dichloroacetyl)?1? ppm. The petitioner amended by establish 4?(dichloroacetyl)?1?	oxa?4?azaspiro[4.5]de erance was requested ur nded by the Food Qualit 503) there was a reques oxa?4?azaspiro[4.5]de asked in a letter dated J ing an import tolerance f	shes import tolerances for residu cane (CAS No. 71526?07?3) inder the Federal Food, Drug, and the rest of the federal food to rest of the federal food to residues of the ferbicide safe cane, in or on corn commodities ons.	n or on corn nd Cosmetic 96. In a 180.465 be ener
FSTSD # 03	3.227 Country - Ca	inada Produ	ct - Ash Nursery Stock	
Comment D	eadline Date - 7/14/2003	B Enforcement Date - 07	7/21/03 WTO Type/Number - S	PS CAN/171
Objective -	Plant Protection			
Description		ew sources. This is an	will now require a Pest Risk As enforcement of a previously exist	
FSTSD # 03	3.228 Country - Ca	inada Produ	ct - Maple Nursery Stock	
Comment D	eadline Date - 7/14/2003	B Enforcement Date - 07	7/21/03 WTO Type/Number - S	SPS CAN/172
Objective -	Plant Protection			
Description		ew sources. This is an	ck will now require a Pest Risk enforcement of a previously exist	
FSTSD # 03			ict - Oak Nursery Stock	
Comment D	eadline Date - 7/14/2003	8 Enforcement Date - 07	7/21/03 WTO Type/Number - S	PS CAN/173
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Description - This document states that oak nursery stock will now require a Pest Risk Assessment when imported from new sources. This is an enforcement of a previously existing but unenforced requirement.

STSD # 03.33	30 Country - Euro	ppean Union	Product - Anima	al Feedingstuffs
omment Dead	lline Date - 8/5/2003	Enforcement D	ate -	WTO Type/Number - SPS EEC/200
bjective - F	ood Safety, Animal He	ealth		
in		duction up to – a	and including – t	idered at all stages, from – and the placing on the feed market, that
A N	comprehensive overv	iew of the practi	ical implications	of this proposal is provided in Press

FSTSD # 03.331	Country - Indo	onesia	Product - Skin/	Hide and Leather	
Comment Deadline Da	ate - 8/5/2003	Enforcement I	Date -	WTO Type/Number - SPS IDN/19	

- Objective Animal Health
- Description Health Requirements for Importation of skin/hide/leather used for industrial raw materials are applied in accordance with Indonesia policy regarding maximum security in order to maintain the free status of Indonesia, for exotic animal disease. The health requirement for importation of such commodities are based on the exporting country disease status, which include :

1. With regard to the major disease-epidemic countries, importation of most types of skin/hide/leather, regardless the stage of production process, from such countries to Indonesia is not permitted, after the occurrence of the outbreak(s) of such disease(s) in a particular country is declared by the OIE. In the case of finished leather, importation of this commodity may be permitted after the Controlling, Inspection and Approval (CIA) is carried out in the country of origin (willing to export) the products to Indonesia.

2. In relation to infected or endemic countries, import can only be undertaken for wet blue, crust and finished leather. Meanwhile, wet pickled may be permitted after the CIA is carried out in the country willing to export the product to Indonesia.

For the major disease-free countries, import of all types of skin/hide/leather to Indonesia is permitted.

FSTSD # 03.332	Country - Kore	a Product - Plants	plant products and prohibited article
Comment Deadline Da	te - 8/5/2003	Enforcement Date -	WTO Type/Number - SPS KOR/127

Objective -Plant Protection

Description - The Proposed Amendments are as follows:

- Possessor or agent desiring to export plants, plant products and prohibited articles to third countries through the territory of the Republic of Korea should get a transit approval from the chief of the National Plant Quarantine Service of the Republic of Korea.

-All the transit articles are subject to guarantine safeguards designated by the Minister of Agriculture and Forestry, and should not be released within the territory of the Republic of Korea:

-Previously, plants and plant products could only be imported through seaports and airports designated by the Ministry of Agriculture and Forestry. The amendment permits plants and plant products to be imported through other designated gateways such as stations.

FSTSD # 03.333 Country - Korea

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Product - Plants or Plant Products Imported into Kore 6/13/2003 3:38:07 PM

FSTSD # 03.333 Country - Korea Product - Plants or Plant Products Imported into Kore Comment Deadline Date - 8/5/2003 **Enforcement Date -**

WTO Type/Number - SPS KOR/128

Objective -Plant Protection

Description - Based on the result of Pest Risk Assessment (PRA) conducted in accordance with the provisions of Article 3.1 of the Ministerial Ordinance of the Plant Protection Act, the Ministry of Agriculture and Forestry adds 36 species such as Anastrepha serpentina, Botrvosphaeria zeae etc., to the list of the quarantine pests and deletes 3 species of quarantine pests such as Iris severe mosaic virus etc., from the list.

FSTSD # 03.098 Country - Latvia Product - Growing and Marketing of Seed of Oil and

Comment Deadline Date -WTO Type/Number - TBT LVA/7 **Enforcement Date -**

Objective - To protect growers from using seed material of poor quality.

Description - Regulation establishes requirements for seed production of oil seed and fibre crops, classification for seed material in categories requirements for packing and labelling, content of seed production and seed circulation documents.

> Regulation regulates a level of moisture content of all oil seed and fibre crop species, validity terms of seed certificate and seed quality testing results.

Requirements for field inspection, seed quality testing are included in the Regulation as well.

FSTSD # 03.099	Country - El Sal	vador Product -	Roasted and Ground Coffee		
Comment Deadli	ne Date - 6/23/2003 I	Enforcement Date -	WTO Type/Number - TBT SLV/22		
Objective - Est	ablish quality standard	Is for roasted and ground	d coffee.		
Description - This Technical Regulation covers the following: purpose, scope of application, definitions, general requirements, specific requirements, sampling, sample preparation, tests,					

packaging and labelling, monitoring and verification.

End of Report.