WORLD TRADE

ORGANIZATION

G/TBT/W/115/Add.1 18 October 2000

(00-4302)

Committee on Technical Barriers to Trade

GENETICALLY MODIFIED AGRICULTURAL AND FOOD PRODUCTS

Submission from the United States

Addendum

The United States has transmitted the following communication dated 6 October 2000, to the Secretariat, with the request that it be circulated to Members of the Committee.

Table 1(Summary Data of Notifications by Year and Type)

Year	SPS	TBT	Totals
1995	3	2	5
1996	7	0	7
1997	1	5	6
1998	5	1	6
1999	6	12	18
2000	12	8	20
(Sept. 30)			
Totals	34	28	62

Table 2
(Notifications Sorted by Type and Date)

Type	WTO#	Country	Date	Product Covered
SPS	N/USA/15	United States of America	09/05/1995	Genetically engineered plants
SPS	N/USA/15/Rev.1	United States of America	09/12/1995	Genetically engineered plants
SPS	N/JPN/7	Japan	11/06/1995	Food and food additives produced by recombinant DNA techniques
SPS	N/MEX/97	Mexico	01/23/1996	Organisms manipulated by genetic engineering
SPS	N/JPN/10	Japan	02/08/1996	Feed produced by recombinant DNA techniques

Type	WTO#	Country	Date	Product Covered
SPS	N/JPN/11	Japan	02/08/1996	Feed additives produced by
				recombinant DNA techniques
SPS	N/CZE/2	Czech Republic	03/27/1996	Seed and seedlings of crops
SPS	N/USA/64	United States of America	09/02/1996	Veterinary Biological Products
SPS	N/CAN/14	Canada	09/26/1996	Biotechnology
SPS	N/CHE/2	Switzerland	10/25/1996	Foodstuffs which contain genetically modified organisms or which are produced from these
SPS	N/JPN/27	Japan	06/19/1997	Feed Additives produced by the recombinant DNA techniques
SPS	N/USA/126	United States of America	06/24/1998	Export of animal drugs, biologics, food additives as well as the importation of components for incorporation or further processing into articles intended for export
SPS	N/NZL/19	New Zealand	08/28/1998	Novel Foods
SPS	N/AUS/73	Australia	09/08/1998	Novel Foods
SPS	N/CAN/41	Canada	10/02/1998	Novel Foods
SPS	N/CHE/17	Switzerland	10/21/1998	Foodstuffs
SPS	N/COL/25	Colombia	01/12/1999	Rice
SPS	N/USA/152	United States of America	03/31/1999	Veterinary Biological Products
SPS	N/KOR/55	Korea, Republic of	04/16/1999	Foods and Food Additives
SPS	N/USA/157	United States of America	05/21/1999	Animal/Human Drugs,Bio. Products&
SPS	N/CAN/56	Canada	07/16/1999	Biotechnology Substances
SPS	N/NZL/52	New Zealand	11/26/1999	Food Produced using Gene Technology
SPS	N/JPN/51	Japan	02/08/2000	Foods and food additives produced by recombinant DNA techniques
SPS	N/JPN/52	Japan	02/08/2000	Foods and food additives produced by recombinant DNA techniques
SPS	N/USA/228	United States of America	02/22/2000	Biotechnological/Biological Veterinary Medicinal Products
SPS	N/USA/237	United States of America	03/14/2000	Pesticide: Cry1F Plant Pesticide
SPS	N/KOR/66	Korea, Republic of	05/01/2000	Foods
SPS	N/IDN/9	Indonesia	07/26/2000	Food in General
SPS	N/USA/315	United States of America	08/15/2000	Pesticides
SPS	N/IDN/9/Add.01	Indonesia	09/11/2000	Food in General
SPS	N/NZL/66	New Zealand	09/14/2000	Food derived from insect and virus Y-protected potato lines

Type	WTO#	Country	Date	Product Covered
SPS	N/NZL/67	New Zealand	09/14/2000	Food derived from insect and potato leaf roll virus-protected potato lines
SPS	N/NZL/68	New Zealand	09/14/2000	Food derived from insect-protected potato lines
SPS	N/AUS/120	Australia	09/25/2000	Processed food derived from potatoes
TBT	95.0266	Canada	09/12/1995	Novel foods
TBT	95.0330	Korea, Republic of	11/17/1995	Alcoholic beverages
TBT	97.0094	Netherlands	03/19/1997	Animals or Animal Products
TBT	97.0151	European Union	04/21/1997	Foods and food ingredients made from genetically modified soya and maize
TBT	97.0382	European Union	08/06/1997	Products Containing GMOs
TBT	97.0383	Norway	08/06/1997	Prepacked Foodstuffs & ingredients except food additives, flavourings & extraction solvents.
TBT	97.0766	European Union	12/12/1997	Labeling foods/food ingredients produced from genetically modified soya and maize
TBT	98.0442	Germany	08/28/1998	Foodstuffs
ТВТ	99.0095	Switzerland	03/23/1999	Products containing living genetically modified organisms (LGMO) or pathogenic organisms, such as seeds, pesticides, fertilizers, food, animal feedingstuffs, live vaccines
TBT	99.0244	New Zealand	05/19/1999	Foods derived from Gene Technology
TBT	99.0250	Switzerland	05/21/1999	Medicines that contain/consist of genetically modified organisms or medicines manufactured by recombinant DNA technology
TBT	99.0330	Canada	07/14/1999	Biotechnology Substances
TBT	99.0343	Norway	07/22/1999	Foodstuffs and Food Ingredients
TBT	99.0502	European Union	10/07/1999	Additives and flavourings that have been genetically modified or have been produced from genetically modified organisms used as food ingredients
TBT	99.0521	European Union	10/13/1999	Foods and food ingredients produced from certain genetically modified soja and maize (various tariff headings)

Type	WTO#	Country	Date	Product Covered
TBT	99.0536	Netherlands	10/20/1999	Foods and drinks prepared
				without gene technology, in other
				words foods and drinks not being
				a foodstuff or food ingredient as
				referred to in article 1, para. 2 (a
				to c) of (EC) Regulation 258/97
TBT	99.0552	Switzerland	11/05/1999	Seeds
TBT	99.0580	Australia	11/25/1999	Food Produced using Gene
				Technology
TBT	99.0582	New Zealand	11/26/1999	Food Produced using Gene
				Technology
TBT	99.0669	Japan	12/23/1999	All foods and beverages on sale
				for consumers
TBT	00.0001	Korea,	01/10/2000	Genetically modified agricultural
		Republic of		products (not processed)
TBT	00.0049	Switzerland	02/01/2000	Products containing living
				genetically modified organisms
				(LGMO), such as seeds,
				pesticides, fertilizers, animal
				feedstuffs, foodstuffs and live
				vaccines
TBT	00.0067	European	02/22/2000	Seed of agricultural plant species
		Union		and seed potatoes
TBT	00.0170	Malaysia	04/10/2000	Food Regulation on Infant
				Formula
TBT	00.0207	Korea,	05/03/2000	Foods
		Republic of		
TBT	00.0231	Korea,	05/03/2000	Foods
		Republic of		
TBT	00.0408	New Zealand	09/13/2000	Processed Foods
TBT	00.0432	Australia	09/18/2000	Processed Foods