

Contents

Topics/Pages

Bagging, Bags, and Covers All Origins 4-3 Quarry Products 4-5 Canadian Origin 4-5 Foreign Origin Other than Canada 4-6 Soil, Compost, and Peat Canadian Origin 4-7 Foreign Origin Other than Canada 4-8 **Used Containers** 4-9 Canadian Origin Vehicles, Farm Machinery, Farm Tools, and Farming Equipment 4-11 All Origins

Miscellaneous: Contents

Topics/Pages



Bagging, Bags, and Covers

All Origins

TABLE 4-1: Bagging, Bags, and Covers from All Countries

If:	And:	Then:
Obviously new	Clean	RELEASE
	Contaminated with blood, pests, plant debris, or soil	CONTACT CBP AS
Used		

Miscellaneous: Bagging, Bags, and Covers All Origins



Quarry Products

Canadian Origin

TABLE 4-2: Quarry Products from Canada

If consisting of:	And from:	And going to:	And:	Then:
Particles smaller than 3 inches in diameter ¹			-	RELEASE ²
Particles 3 inches in diameter or larger ³	A Canadian area infested with gypsy moth ⁴	The States of CT, DE, DC, MA, MD, MI, NH, NJ, NY, PA, RI, VT, or other areas in the U.S. infested with gypsy moth ⁴	-	
		Other than one of the States listed above	Accompanied by either a Canadian Phytosanitary Certificate or a Domestic Movement Certificate declaring that "The product is free from gypsy moth."	
			Lacks either of the certificates described above	CONTACT CBP AS
	A Canadian area not infested with gypsy moth		-	RELEASE ²

- 1 Includes gravel and sand.
- 2 Monitor these shipments from time to time as port resources allow. Every conveyance and commodity coming across the border is subject to inspection and could potentially harbor a pest.
- 3 Includes stone, marble, slate, and limestone.
- 4 See Appendix G.

Foreign Origin Other than Canada

TABLE 4-3: Quarry Products¹ from a Foreign Country OTHER THAN Canada

If in:	And:	Then:
Wood crates		CONTACT CBP AS
Other than wood crates	Sand or gravel	
	Stone, marble, slate, or limestone	RELEASE

¹ Includes sand, gravel, stone, marble, slate, or limestone.



Soil, Compost, and Peat

Canadian Origin

TABLE 4-4: Soil, Compost, and Peat (including peat moss and sphagnum moss) from Canada

If:	And:	And:	Then:
Peat, peat moss, or sphagnum moss	Commercially packaged and free from contaminants ¹		RELEASE
	Not as described above		CONTACT CBP AS
Soil ² or compost	From an area infested with potato cyst nematodes ³	Accompanied by a soil permit (including tag or label) issued by USDA	RELEASE
		Lacks a permit as described above	PROHIBIT ENTRY
	From an area free from potato cyst nematodes		RELEASE
Soil-like material not fitting the above descriptions (including decomposed manure)		-	CONTACT CBP AS

- 1 Pure peat or commercially baled and packaged peat moss rarely poses a soil risk. Other contaminants could be plant pests, including weed seeds.
- 2 If a plant in soil, see *Live Plants* on page 3-43.
- 3 Areas in Canada infested with potato cyst nematodes are as follows:
 - ◆ Alberta
 - British Columbia: That portion of the Municipality of Central Saanich on Vancouver Island, east of the West Saanich Road
 - ♦ Newfoundland and Labrador: The entire island of Newfoundland
 - ◆ Quebec: The municipality of Saint-Amable

Foreign Origin Other than Canada

TABLE 4-5: Soil, Compost, and Peat from a Foreign Country OTHER THAN Canada

If:	And:	Then:
Peat or sphagnum	Free from soil ¹ , plant debris, and pests	RELEASE
	Not clean as described above	CONTACT CBP AS
Soil or compost	Accompanied by a soil permit (including tag or label) issued by the USDA	RELEASE
	Lacks a permit as described above	PROHIBIT ENTRY
Soil-like material not fitting the above descriptions (including decomposed manure)	-	CONTACT CBP AS

¹ Soil is the loose surface material of earth in which plants grow; usually consisting of disintegrated rock (sand, silt, and clay) with an admixture of humus and soluble salts. Pure peat, washed sand and gravel, and stone and quarry products are **not** considered soil. Soil may be a contaminant or imported as such. Use this decision table to regulate both kinds.



Used Containers

Canadian Origin

TABLE 4-6: Used Containers

If the used container is:	And:	Then:
Free from soil		INSPECT AND RELEASE
Contaminated with soil	From an area infested with potato cyst nematodes ¹	PROHIBIT ENTRY ²
	From an area free from potato cyst nematodes	INSPECT AND RELEASE

- 1 Areas in Canada infested with potato cyst nematodes are as follows:
 - Alberta
 - ♦ British Columbia: That portion of the Municipality of Central Saanich on Vancouver Island, east of the West Saanich Road
 - ♦ Newfoundland and Labrador: The entire island of Newfoundland
 - Quebec: The Municipality of Saint-Amable.
- $2\,$ $\,$ If even a small amount of soil is present, PROHIBIT ENTRY.

Miscellaneous: Used Containers

Canadian Origin



Vehicles, Farm Machinery, Farm Tools, and Farming Equipment

All Origins

TABLE 4-7: Vehicles, Farm Machinery, and Farm Tools from All Countries

If from:	And:	And:	Then:
Canada	Free from soil	-	RELEASE
	Contaminated with soil	From an area infested with potato cyst nematodes ²	PROHIBIT ENTRY ³
		From an area free from potato cyst nematodes	RELEASE
Other than Canada	Free from soil	-	
	Contaminated with soil	-	PROHIBIT ENTRY ³

- 1 Includes earth moving equipment.
- 2 Areas in Canada infested with potato cyst nematodes are as follows:
 - ◆ Alberta
 - British Columbia: That portion of the Municipality of Central Saanich on Vancouver Island, east of the West Saanich Road
 - ♦ Newfoundland and Labrador: The entire island of Newfoundland
 - Quebec: The Municipality of Saint-Amable.
- 3 If even a small amount of soil is present, PROHIBIT ENTRY.

Miscellaneous: Vehicles, Farm Machinery, Farm Tools, and Farming Equipment All Origins