

BROOMCORN (*Sorghum bicolor* var. *technicus*)

If destined to:	And the product is:	And is a:	And harvested:	Then:
Other than Guam or the Commonwealth of the Northern Mariana Islands (CNMI)	Broomcorn	Commercial lot	In Canada	USE Table 3
			In the Western Hemisphere other than Canada*	USE Table 5
			Outside the Western Hemisphere*	USE Table 6
		Sample or non-commercial lot	→	USE Table 2
	Broomstraw	→	→	USE Table 7
	Brooms or other articles made from broomcorn or broomstraw	→	Mexico	USE Table 4
→		Other than Mexico	USE Table 1	
Guam or the CNMI	→	→	USE Table 8	

*Although the broomcorn may be arriving from Canada

Table 1 (Broomcorn)—Brooms and other articles made or crafted from broomcorn or broomstraw (except into Guam or the Commonwealth of the Northern Mariana Islands and except from Mexico)

If harvested:	And there are:	And consigned to:	And there are:	And:	Then:	Authority:
In Canada				→	RELEASE	7CFR 319.24 and 319.41
In Other than Canada or Mexico	Stems present that exceed ¼ inch in diameter (or any portion of the stem remains where the straw attaches to its axis)	A Pacific Coast Port		→	REFUSE ENTRY	
		Other than a Pacific Coast Port	Seeds present	Are bleached, boiled or dyed such that the dye has penetrated beyond the seed coat	1. REQUIRE a written permit 2. INSPECT AND RELEASE	
				Have not been processed as describe above or the dye has penetrated not beyond the seed coat	1. REGULATE seeds as unprocessed seeds 2. REQUIRE a written permit 3. REQUIRE T 309 if seed is admissible	
			No seeds	Bundled so you can inspect for pest and the lot is small enough to allow for a 100% inspection	1. INSPECT AND RELEASE 2. REQUIRE a written permit 3. REQUIRE T309 if pest warrant	
				Bundled so that it is impracticable to inspect for pests or too large a lot to allow for a 100% inspection	1. REQUIRE a written permit 2. REQUIRE T309	
		No stems exceed ¼ inch in diameter	→	Seeds present	Are bleached, boiled or dyed such that the dye has penetrated beyond the seed coat	
Have not been processed as describe above or the dye has penetrated not beyond the seed coat	1. REGULATE seeds as unprocessed seeds 2. REQUIRE a written permit					
No seeds	→				1. INSPECT AND RELEASE 2. REQUIRE a written permit	