parts of the quantity of seed to be sampled; the APHIS inspector, therefore, must be given access to all parts of that quantity.

- (1) For free-flowing seed in bags or in bulk, a probe or trier shall be used. For small free-flowing seed in bags, a probe or trier long enough to sample all portions of the bag shall be used. When drawing more than one trierful of seed from a bag, a different path through the seed shall be used when drawing each sample.
- (2) For non-free-flowing seed in bags or bulk that may be difficult to sample with a probe or trier, samples shall be obtained by thrusting one's hand into the seed and withdrawing representative portions. The hand shall be inserted in an open position with the fingers held closely together while the hand is being inserted and the portion withdrawn. When more than one handful is taken from a bag, the handfuls shall be taken from well-separated points.
- (3) When more than one sample is drawn from a single lot, the samples may be combined into a composite sample unless it appears that the quantity of seed represented as a lot is not of uniform quality, in which case the separate samples shall be forwarded together, but without being combined into a composite sample.
- (d) In most cases, samples will be drawn and examined by an APHIS inspector at the port of first arrival. The APHIS inspector may release a shipment if no contaminants are found and the labeling is sufficient. If contaminants are found or the labeling of the seed is insufficient, the APHIS inspector may forward the sample to the USDA Seed Examination Facility (SEF), Beltsville, MD, for analysis, testing, or examination. APHIS will notify the owner or consignee of the seed that samples have been drawn and forwarded to the SEF and that the shipment must be held intact pending a decision by APHIS as to whether the seed is within the noxious weed seed tolerances of §361.6 and is accurately labeled. If the decision pending is with regard to the noxious weed seed content of the seed and the seed has been determined to be accurately labeled, the seed may be released for delivery

to the owner or consignee under the following conditions:

- (1) The owner or consignee executes with Customs either a Customs single-entry bond or a Customs term bond, as appropriate, in such amount as is prescribed by applicable Customs regulations:
- (2) The bond must contain a condition for the redelivery of the seed or any part thereof upon demand of the Port Director of Customs at any time;
- (3) Until the seed is approved for entry upon completion of APHIS' examination, the seed must be kept intact and not tampered with in any way, or removed from the containers except under the monitoring of an APHIS inspector; and
- (4) The owner or consignee must keep APHIS informed as to the location of the seed until it is finally entered into the commerce of the United States.

§ 361.6 Noxious weed seeds.

- (a) Seeds of the plants listed in paragraphs (a)(1) and (a)(2) of this section shall be considered noxious weed seeds.
- (1) Seeds with no tolerances applicable to their introduction:

Aeginetia spp.

Ageratina adenophora (Sprengel) King & Robinson

Alectra spp.

Alternanthera sessilis (L.) R. Brown ex de Candolle

Asphodelus fistulosus L.

Avena sterilis L. (including Avena ludoviciana Durieu)

Azolla pinnata R. Brown

Carthamus oxyacantha M. Bieberstein

Caulerpa taxifolia (Mediterranean clone)

Chrysopogon aciculatus (Retzius) Trinius

Commelina benghalensis L. Crupina vulgaris Cassini

Cuscuta spp.

Cuscuta spp.

 $Digitaria\ abyssinica\ (=D.\ scalarum)$

Digitaria velutina (Forsskal) Palisot de Beauvois

Drymaria arenarioides Humboldt & Bonpland

ex Roemer & Schultes

Eichhornia azurea (Swartz) Kunth

Emex australis Steinheil Emex spinosa (L.) Campdera

Galega officinalis L.

Galega officinalis L.

Heracleum mantegazzianum Sommier & Levier Homeria spp.

Hydrilla verticillata (Linnaeus f.) Royle Hygrophila polysperma T. Anderson

Imperata brasiliensis Trinius Imperata cylindrica (L.) Raeuschel

Ipomoea aquatica Forsskal

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Ischaemum rugosum Salisbury

Lagarosiphon major (Ridley) Moss Leptochloa chinensis (L.) Nees Limnophila sessiliflora (Vahl) Blume Lucium ferocissimum Miers Melaleuca quinquenervia (Cav.) Blake Melastoma malabathricum L. Mikania cordata (Burman f.) B. L. Robinson Mikania micrantha Humboldt, Bonpland, & Kunth Mimosa invisa Martius Mimosa pigra L. var. pigra Monochoria hastata (L.) Solms-Laubach Monochoria vaginalis (Burman f.) C. Presl Nassella trichotoma(Nees) Hackel Arechavaleta Opuntia aurantiaca Lindley Orobanche spp. Oruza longistaminata A. Chevalier & Roehrich Oryza punctata Kotschy ex Steudel Oryza rufipogon Griffith Ottelia alismoides (L.) Pers. Paspalum scrobiculatum L. Pennisetum clandestinum Hochstetter ex Chiovenda Pennisetum macrourum Trinius Pennisetum pedicellatum Trinius Pennisetum polustachion (L.) Schultes Prosopis alapataco R. A. Philippi Prosopis argentina Burkart Prosopis articulata S. Watson Prosopis burkartii Munoz Prosopis caldenia Burkart Prosopis calingastana Burkart Prosopis campestris Grisebach Prosopis castellanosii Burkart Prosopis denudans Bentham Prosopis elata (Burkart) Burkart Prosopis farcta Russell) (Solander ex Macbride Prosopis ferox Grisebach Prosopis fiebrigii Harms Prosopis hassleri Harms Prosopis humilis Gillies ex Hooker & Arnott Prosopis kuntzei Harms Prosopis pallida (Humboldt & Bonpland ex Willdenow) Humboldt, Bonpland, & Kunth Prosopis palmeri S. Watson Prosopis reptans Bentham var. reptans Prosopis rojasiana Burkart Prosopis ruizlealii Burkart Prosopis ruscifolia Grisebach Prosopis sericantha Gillies ex Hooker & Arnott Prosopis strombulifera (Lamarck) Bentham Prosopis torquata (Cavanilles ex Lagasca y Segura) de Candolle Rottboellia cochinchinensis (Lour.) W. Clavon Rubus fruticosus L. (complex) Rubus moluccanus L. Saccharum spontaneum L. Sagittaria sagittifolia L Salsola vermiculata L. Salvinia auriculata Aublet Salvinia biloba Raddi Salvinia herzogii de la Sota

Salvinia molesta D.S. Mitchell

Setaria pallide-fusca (Schumacher) Stapf & Hubbard Solanum tampicense Dunal (wetland nightshade) Solanum torvum Swartz Solanum viarum Dunal Sparganium erectum L. Spermacoce alata (Aublet) de Candolle Striga spp. Tridax procumbens L. Urochloa panicoides Beauvois (2) Seeds with tolerances applicable Acroptilon repens (L.) DC. (=Centaurea repens

- to their introduction:
- L.) (= $Centaurea\ picris$) Cardaria draba (L.) Desv. Cardaria pubescens (C. A. Mey.) Jarmol. Convolvulus arvensis L. Cirsium arvense (L.) Scop. Elytrigia repens (L.) Desv. (=Agropyron repens (L.) Beauv.) Euphorbia esula L. Sonchus arvensis L. Sorghum halepense (L.) Pers.
- (b) The tolerance applicable to the prohibition of the noxious weed seeds listed in paragraph (a)(2) of this section shall be two seeds in the minimum amount required to be examined as shown in column 1 of table 1 of §361.5. If fewer than two seeds are found in an initial examination, the shipment from which the sample was drawn may be entered. If two seeds are found in an initial examination, a second sample must be examined. If two or fewer seeds are found in the second examination, the shipment from which the samples were drawn may be entered. If three or more seeds are found in the second examination, the shipment from which the samples were drawn may not be entered. If three or more seeds are found in an initial examination, the shipment from which the sample was drawn may not be entered.
- (c) Any seed of any noxious weed that can be determined by visual inspection (including the use of transmitted light or dissection) to be within one of the following categories shall be considered inert matter and not counted as a weed seed:
- (1) Damaged seed (other than grasses) with over one half of the embryo miss-
- Grass florets and caryopses (2)classed as inert:
- (i) Glumes and empty florets of weedy grasses;

- (ii) Damaged caryopses, including free caryopses, with over one-half the root-shoot axis missing (the scutellum excluded):
- (iii) Immature free caryopses devoid of embryo or endosperm;
- (iv) Free caryopses of quackgrass (*Elytrigia repens*) that are 2 mm or less in length; or
- (v) Immature florets of quackgrass (*Elytrigia repens*) in which the caryopses are less than one-third the length of the palea. The caryopsis is measured from the base of the rachilla.
- (3) Seeds of legumes (*Fabaceae*) with the seed coats entirely removed.
- (4) Immature seed units, devoid of both embryo and endosperm, such as occur in (but not limited to) the following plant families: buckwheat (Polygonaceae), morning glory (Convolvulaceae), nightshade (Solanaceae), and sunflower (Asteraceae).
- (5) Dodder (*Cuscuta* spp.) seeds devoid of embryos and seeds that are ashy gray to creamy white in color are inert matter. Dodder seeds should be sectioned when necessary to determine if an embryo is present, as when the seeds have a normal color but are slightly swollen, dimpled, or have minute holes.

[62 FR 48460, Sept. 16, 1997, as amended at 64 FR 12884, Mar. 16, 1999; 65 FR 33743, May 25, 2000]

§ 361.7 Special provisions for Canadian-origin seed and screenings.

(a) In addition to meeting the declaration and labeling requirements of §361.2 and all other applicable provisions of this part, all Canadian-origin agricultural seed and Canadian-origin vegetable seed imported into the United States from Canada for seeding (planting) purposes or cleaning must be accompanied by a certificate of analysis issued by the Canadian Food Inspection Agency or by a private seed laboratory accredited by the Canadian Food Inspection Agency. Samples of seed shall be drawn using sampling methods comparable to those detailed in §361.5 of this part. The seed analyst who examines the seed at the laboratory must be accredited to analyze the kind of seed covered by the certificate.

- (1) If the seed is being imported for seeding (planting) purposes, the certificate of analysis must verify that the seed meets the noxious weed seed tolerances of §361.6. Such seed will not be subject to the sampling requirements of §361.3(b).
- (2) If the seed is being imported for cleaning, the certificate of analysis must name the kinds of noxious weed seeds that are to be removed from the lot of seed. Seed being imported for cleaning must be consigned to a facility operated in accordance with §361.8(a).
- (b) Coated or pelleted agricultural seed and coated or pelleted vegetable seed of Canadian origin may be imported into the United States if the seed was analyzed prior to being coated or pelleted and is accompanied by a certificate of analysis issued in accordance with paragraph (a) of this section.
- (c) Screenings otherwise prohibited under this part may be imported from Canada if the screenings are imported for processing or manufacture and are consigned to a facility operating under a compliance agreement as provided by §361.8(b).

(Approved by the Office of Management and Budget under control number 0579-0124)

§ 361.8 Cleaning of imported seed and processing of certain Canadian-origin screenings.

- (a) Imported seed that is found to contain noxious weed seeds at a level higher than the tolerances set forth in §361.6(b) may be cleaned under the monitoring of an APHIS inspector. The cleaning will be at the expense of the owner or consignee.
- (1) At the location where the seed is being cleaned, the identity of the seed must be maintained at all times to the satisfaction of the Administrator. The refuse from the cleaning must be placed in containers and securely sealed and identified. Upon completion of the cleaning, a representative sample of the seed will be analyzed by a registered seed technologist, an official seed laboratory, or by APHIS; if the seed is found to be within the noxious weed tolerances set forth in §361.6(b), the seed may be allowed entry into the United States;