

occur there and to prevent occurrences of new bee diseases, parasites, undesirable species and subspecies of honeybees, and pests.

(c) Based on the conclusions of the risk assessment, we will either:

(1) Publish in the FEDERAL REGISTER a notice of proposed rulemaking to allow honeybees, honeybee germ plasm, or bees other than honeybees to be imported into the United States from that region; or

(2) Deny the request in writing, stating the specific reasons for that action.

(d) We will publish a notice of availability of all completed risk assessments for public comment.

(Approved by the Office of Management and Budget under control number 0579-0207)

**Subpart C—Importation of Restricted Organisms**

**§ 322.13 General requirements; restricted organisms.**

(a) For the purposes of this part, the following are restricted organisms:

- (1) Honeybee brood in the comb;
- (2) Adult honeybees from any region other than those listed in § 322.4(a);
- (3) Honeybee germ plasm from any region other than those listed in § 322.4(b); and
- (4) Bees other than honeybees, in any life stage, from any region other than those listed in § 322.4(c) or any species of bee other than those listed in § 322.5(d)(2).

(b) Restricted organisms may be imported into the United States only by Federal, State, or university researchers for research or experimental purposes and in accordance with this part.

**§ 322.14 Documentation; applying for a permit to import a restricted organism.**

Any restricted organism imported into the United States must be accompanied by both a permit, in accordance with paragraph (a) of this section, and an invoice or packing list accurately indicating the complete contents of the shipment, in accordance with paragraph (b) of this section.

(a) *Permit.* You must submit a completed application for a permit to import restricted organisms at least 30

days prior to scheduling arrival of those organisms. You may import a restricted organism only if we approve your application and issue you a permit. Our procedures for reviewing permit applications are provided in § 322.15. To apply for a permit, you must supply, either on a completed PPQ Form 526 or in some other written form, the following information:<sup>3</sup>

(1) *Applicant information.* Your name, title, organization, address, telephone number, facsimile number, and electronic mail address (provide all that are applicable). You must also state whether you are a U.S. resident. If you are not a U.S. resident, you must also supply the name, title, organization, address, telephone number, facsimile number, and electronic mail address (provide all that are applicable) of a U.S. resident who will act as a sponsor for the permit application.

(2) *Application type.* New permit, permit renewal, or amendment to existing permit (if a renewal or amendment, provide the current permit number).

(3) *Type of movement.* Select or write “Import into the United States.”

(4) *Scientific name of organism.* Genus, species, subspecies or strain, and author (if known).

(5) *Type of organism.* Select or write “Bees and/or bee germ plasm.”

(6) *Taxonomic classification.* Family of restricted organisms.

(7) *Life stage(s).* Semen, preovipositional eggs, embryos, postovipositional eggs, larvae, pupae, or adults. If adult queens, please specify.

(8) Number of shipments.

(9) Number of specimens per shipment.

(10) Is the organism established in the United States?

(11) Is the organism established in the destination State?

(12) Media or species of host material accompanying the organism (e.g., pollen, honey, wax, nesting material).

<sup>3</sup>Mail your completed application to Permit Unit, PPQ, APHIS, 4700 River Road Unit 133, Riverdale, MD 20737-1236. A PPQ Form 526 may be obtained by writing to the same address, calling toll-free (877) 770-5990, faxing your request to (301) 734-8700, or downloading the form from <http://www.aphis.usda.gov/ppq/ss/permits/pests/>.

(13) *Source of organism (include any that apply, and list region of origin).* Supplier (provide supplier's name and address), wild collected, or reared under controlled conditions.

(14) *Method of shipment.* Airmail, express delivery (list company name).

(15) Port(s) of entry.

(16) Approximate date(s) of arrival at the port of entry.

(17) *Destination.* Provide the address of the location where the organism will be received and maintained, including building and room numbers where applicable.

(18) *Intended use (include any that apply).* Select or write "Scientific Study."

(19) Has your facility been evaluated by APHIS? If yes, list date(s) of approval. Is your facility approved for the species of bees or bee germ plasm for which you are seeking a permit?

(20) Provide your signature and the date of your signature under the following certification: "I certify that all statements and entries I have made on this document are true and accurate to the best of my knowledge and belief. I understand that any intentional false statement or misrepresentation made on this document is a violation of law and punishable by a fine of not more than \$10,000, or imprisonment of not more than 5 years, or both. (18 U.S.C. 1001)." If you are required to have a sponsor for your permit application, your sponsor must also sign and date under the same certification.

(b) *Invoice.* Any restricted organism must be accompanied at the time of arrival in the United States by an invoice or packing list accurately indicating the complete contents of the shipment and the exporting region.

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**§ 322.15 APHIS review of permit applications; denial or cancellation of permits.**

(a) *Review of permit applications to import restricted organisms—(1) Consultation.* During our review of your permit application, we may consult with any Federal officials; appropriate officials of any State, Territory, or other jurisdiction in the United States in charge of research or regulatory programs rel-

ative to bees; and any other qualified governmental or private research laboratory, institution, or individual. We will conduct these consultations to gain information on the risks associated with the importation of the restricted organisms.

(2) *Review by destination State.* We will transmit a copy of your permit application, along with our anticipated decision on the application, to the appropriate regulatory official in the destination State for review and recommendation. A State's response, which we will consider before taking final action on the permit application, may take one of the following forms:

(i) The State recommends that we issue the permit;

(ii) The State recommends that we issue the permit with specified additional conditions;

(iii) The State recommends that we deny the permit application and provides scientific, risk-based reasons supporting that recommendation; or

(iv) The State makes no recommendation, thereby concurring with our decision regarding the issuance of the permit.<sup>4</sup>

(b) *Results of review.* After a complete review of your application, we will either:

(1) Issue you a written permit with, if applicable, certain specific conditions listed for the importation of the restricted organisms you applied to import. You must initial each condition on the proposed permit and return the proposed permit conditions to the Permit Unit before we will issue you a signed valid permit; or

(2) Notify you that your application has been denied and provide reasons for the denial.

(c) *Denial of permit applications.* APHIS will deny an application for a permit to import a restricted organism regulated under this subpart when, in its opinion, such movement would involve a danger of dissemination of an

<sup>4</sup>If a State regulatory official does not respond within 20 business days, we will conclude that the State has chosen to make no recommendation regarding the issuance of the permit.