According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0579-0049. The time required to complete this information collection is estimated to average .25 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

OMB APPROVED 0579-0049 Exp. Date

U.S. DEPARTMENT OF AGRICULTURE
ANIMAL AND PLANT HEALTH INSPECTION SERVICE
PLANT PROTECTION AND QUARANTINE

APPLICATION FOR PERMIT TO IMPORT PLANTS OR PLANT PRODUCTS FOR EXPERIMENTAL PURPOSES (Not for importations of plants or plant products for sale or distribution)

INSTRUCTIONS: To be completed and signed by the person who will be responsible for the plant material in the U.S. Please PRINT. READ the entire application before completing. Continue on reverse if necessary. Cite item number continued.

FORWARD COMPLETED APPLICATION TO USDA-APHIS-PPQ Permit Unit 4700 River Road, Unit 136 Riverdale, MD 20737-1236 (301) 734-8645; FAX: (301) 734-5786 ATTN: KAREN BRADY

1. Print Name, Address, and Telephone No. of Applicant (include name of scientific, educational, or research facilities, street address, P.O. Box and ZIP Code. Applicant must be a faculty member or permanent member of the staff of the institution.)

2. Will the Imported Plant Material be Planted or Grown in the U.S. for any Purpose?							
(If yes, complete all blocks on both sides of form, if no, complete blocks 1-17, 23, and 24.							
3. Plants or Plant Products to be	Imported						
Country of Origin	Quantity per Shipment	Scientific Names of Plant Material		Plant Parts (seeds, cuttings, rhizomes, plants, bulbs, fruits, etc) Desired Date(s) of Arrival		Date(s) of	
Α.							
В.							
4. Name and Address of Foreign S Above	5. Kind of Foreign Certification to Accompany Plant Material Phytosanitary Certificate issued by a Federal Government						
	Phytosanita	Phytosanitary Certificate issued by State of Provincial Government					
Phytosanitary statement of research organization							
Other							
6. Means of Importation:							
Air mail or air parcel Surface mail or parcel post							
Air freight. Give port of arrival: Truck, rail, or water freight. Give port of arrival:							
Baggage or car. Give name of importer, airline, flight no., expected port of arrival:							
7. Check Box if Plant Materials ALREADY Arrived in U.S.							
8. Number of Additional Importations Contemplated within the Next Two Years:							
9. Describe Methods to be used to Prevent Pilferage, Vandalism, or Escape of Plant Pests and Pathogens While Material is in U.S. (Include description of shipping containers, storage facilities, limited access to imported materials, cleaning & disinfection of tools and equipment used with imported materials, greenhouse screening, etc.)							
10. Final Disposition of Imported Plant Materials, Plants Grown from Imported Plant Materials, Growing Media, and Residues and Products Thereof							
Incineration Other (describe)							
Autoclaving for 15 minutes at 15 lbs. Sq. In. At 121oC (250o F) Expected date of final disposition:							
11. Is the Imported Plant Material o	-	•	to be Infected or Co	ontaminated with any I	Plant Pest or Path	nogen?	
No Yes (give scientific name(s) of pests or pathogens) 12. If Plant Materials to be Imported have been Treated or Processed in any way, Give Details (e.g. name and dosage of chemical treatment; method							
12. If Plant Materials to be Imported of	d have been Treat	ed or Processed in any	way, Give Details (e.g. name and dosage	of chemical trea	tment; method	
cleaning, time and temperature of composition of added seed coating	•	frozen at time of arrival	, temperature at wh	ich frozen and estima	ted temperature a	at time of arrival;	
13. Describe Packing Material to be	e Used	14. Is the Imported Plant Material an Organism Altered or Produced through Recombinant Nucleic Acid Engineering or other Non-Classical Genetic Manipulation, or a Product of Such an Organism?					
		Yes	No				

15. Describe the Nature of Intended Work to be Performed with Imported P development or evaluation, biotechnology, storage, etc.)	ant Materials (e.g. laboratory analysis, feeding trials, display, product			
16. Address of Location Where Work Will be Performed	17. Address of Location Where Plant Materials Will be Stored (if same address in Item 14, write "same")			
18. If any item in block No. 3 is for Growing, Name the Item and Describe B Increase Therefrom (e.g. germination, testing, increase, bioassay, tissue of disease resistance studies, etc.)				
19. Where will Growing be Done: Growth Chamber	Laboratory Greenhouse Phytotron Field Plot			
	Laboratory Greenhouse Phytotron Preduction			
Other (describe): 20. Give Street Address, City, and State of Location(s) where Growing will	ha Dawa			
20. Give Street Address, City, and State of Education(s) where Growing will	de Doile			
21. For how Long will Plants be Grown?				
and who has Agreed to Examine the Plants Grown from Imported Plant Ma				
	nent is subject to civil penalties of up to \$250,000 (7 U.S.C. 7734(b)) or onment of not more than 5 years, or both (18 U.S.C. 1001)			
I am the person who will be responsible for the plant material described in item 3 above. I agree to observe the conditions specified on a permit which may be issued. I understand that inspection and approval of the	23. Signature of Applicant (must be same name as item No. 1)			
facilities to be used for imported material may be required before a permit is issued. I understand that the kinds of plant materials listed in item 3 may not be imported for sale or distribution in the U.S.	24. Date			
Note: This area may be used to continue any item on the form. Before each	continuation, cite the item number being continued.			