

United States Department of Agriculture Animal and Plant Health Inspection Service Plant Protection & Quarantine 4700 River Road Riverdale, MD 20737

Controlled Import Permit to Import Restricted or Not Authorized Plant Material Regulated by 7 CFR 319.6

APPLICATION

A-00304526

DATE ISSUED:

09/20/2023

NUMBER:

588-22-304-19702R1

EFFECTIVE:

11/01/2023 - 11/01/2025

APPLICANT NAME:

PERMIT NUMBER:

Stephanie Peterson

PERMITTEE NAME: ORGANIZATION:

Stephanie Peterson Midwest Laboratories

ORGANIZATION: ADDRESS:

Midwest Laboratories 13611 B. Street,

ADDRESS:

13611 B. Street, Omaha, Nebraska, 68144

MAILING ADDRESS: 13611 B. Street,

Omaha, Nebraska, 68144

MAILING ADDRESS:

13611 B. Street, Omaha, Nebraska, 68144

Omaha, Nebra

Omaha, Nebraska, 68144 402-334-7770

PHONE: 402-334-7770

PHONE: ALTERNATE PHONE:

ALTERNATE PHONE:

ALTERNATE EMAIL:

EMAIL:

srp3@midwestlabs.com

EMAIL:

srp3@midwestlabs.com

ALTERNATE EMAIL:

APPROVED FOR HAND CARRY: Not Authorized

PORTS OF ARRIVAL/PLANT

Various Ports of Entry, ;

INSPECTION STATIONS:

Destination Location

Name: Midwest Laboratory Facility Number: N/A Type: Laboratory

Address: 13611 B Street

City, State, ZIP Code: Omaha, NE 68144

County:

Latitude and Longitude: 0, 0 **Growing Location Description:**

Primary Contact

Name: Stephanie Peterson

Email: speterson@midwestlabs.com

Alternate Email: Phone: 4023307770

Alternate Phone: 4028299869

PLANTS OR PLANT PRODUCTS TO BE IMPORTED

Permit Number: 588-22-304-19702R1

THIS PERMIT HAS BEEN APPROVED ELECTRONICALLY BY THE FOLLOWING PPQ HEADQUARTER OFFICIAL VIA EFILE

APHIS eFile Automatic Issued Permit Regulated by 7 CFR 319.6

DATE

09/20/2023



	Under the con	nditions spec	ified, this pe	ermit authorize	s the follow	ving:
Articles	Countries of Origin	Plant Parts	Grown in U.S.	Intended Use	Qty per Country	Number of Shipments
Agropyron spp.	Various Countries	Other		Destructive Analysis, no growth	99999.0 Grams	99999.0
Agrostis spp.	Various Countries	Other		Destructive Analysis, no growth	99999.0 Grams	99999.0
Andropogon spp.	Various Countries	Other		Destructive Analysis, no growth	99999.0 Grams	99999.0
Apium spp.	Various Countries	Other		Destructive Analysis, no growth	99999.0 Grams	99999.0
Arachis spp.	Various Countries	Other		Destructive Analysis, no growth	99999.0 Grams	99999.0
Arundinaria spp.	Various Countries	Other		Destructive Analysis, no growth	99999.0 Grams	99999.0
Avena spp.	Various Countries	Other		Destructive Analysis, no growth	99999.0 Grams	99999.0
Beta vulgaris	Canada	Other		Destructive Analysis, no growth	99999.0 Grams	99999.0
Beta vulgaris	Bulgaria	Other		Destructive Analysis, no growth	99999.0 Grams	99999.0
Beta vulgaris	Various Countries	Other		Destructive Analysis, no growth	99999.0 Grams	99999.0
Bouteloua spp.	Various Countries	Other		Destructive Analysis, no growth	99999.0 Grams	99999.0
Bromus spp.	Various Countries	Other		Destructive Analysis, no growth	99999.0 Grams	99999.0
Carya spp.	Various Countries	Other		Destructive Analysis, no growth	99999.0 Grams	99999.0
Cicer spp.	Various Countries	Other		Destructive Analysis, no growth	99999.0 Grams	99999.0

FOLLOWING PPQ HEADQUARTER OFFICIAL VIA EFILE	DATE
APHIS eFile Automatic Issued Permit Regulated by 7 CFR 319.6	09/20/2023



			Destructive	0005	
Citrus ann	Various Countries	Other	Analysis, no growth	99999.0 Grams	99999.0
Citrus spp.	Countries	Other	Destructive	Granis	99999.0
	Various		Analysis, no	99999.0	
Coffea spp.	Countries	Other	growth	Grams	99999.0
сопси врр.	Countries	Other	Destructive	Grams	2222.0
	Various		Analysis, no	99999.0	
Corylus spp.	Countries	Other	growth	Grams	99999.0
ossysta spp.			Destructive		
	Various		Analysis, no	99999.0	
Cucumis spp.	Countries	Other	growth	Grams	99999.0
11			Destructive		
	Various		Analysis, no	99999.0	
Cucurbita spp.	Countries	Other	growth	Grams	99999.0
			Destructive		
	Various		Analysis, no	99999.0	
Cynodon dactylon	Countries	Other	growth	Grams	99999.0
			Destructive		
	Various		Analysis, no	99999.0	
Daucus spp.	Countries	Other	growth	Grams	99999.0
			Destructive		
	Various		Analysis, no	99999.0	
Distichlis spp.	Countries	Other	growth	Grams	99999.0
			Destructive		
T	Various	0.1	Analysis, no	99999.0	00000
Fragaria spp.	Countries	Other	growth	Grams	99999.0
	***		Destructive	00000	
Classing ann	Various Countries	Other	Analysis, no	99999.0 Grams	99999.0
Glycine spp.	Countries	Other	growth	Grains	99999.0
	Various		Destructive	99999.0	
Gossypium spp.	Countries	Other	Analysis, no growth	Grams	99999.0
Ооззургинг эрр.	Countries	Other		Grams	77777.0
	Various		Destructive Analysis, no	99999.0	
Hordeum spp.	Countries	Other	growth	Grams	99999.0
тогосон эрр.	Countries		Destructive	Ciumo	2222.0
	Various		Analysis, no	99999.0	
Humulus spp.	Countries	Other	growth	Grams	99999.0
11			Destructive		
	Various		Analysis, no	99999.0	
Juglans spp.	Countries	Other	growth	Grams	99999.0
_			Destructive		
	Various		Analysis, no	99999.0	
Lotus spp.	Countries	Other	growth	Grams	99999.0

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APHIS eFile Automatic Issued Permit Regulated by 7 CFR 319.6	09/20/2023



	Various		Destructive	99999.0	
Malus domestica	Countries	Other	Analysis, no growth	Grams	99999.0
Malus spp.	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Medicago spp.	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Nicotiana spp.	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Oryza spp.	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Pelargonium spp.	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Persea americana	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Phaseolus spp.	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Phoenix spp.	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Pisum spp.	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Poa spp.	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Prunus armeniaca	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Prunus dulcis	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Prunus spp.	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Pyrus spp.	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0

THIS PERMIT HAS BEEN APPROVED ELECTRONICALLY BY THE FOLLOWING PPQ HEADQUARTER OFFICIAL VIA EFILE	DATE
APHIS eFile Automatic Issued Permit Regulated by 7 CFR 319.6	09/20/2023



	***		Destructive	00000	
Rubus spp.	Various Countries	Other	Analysis, no growth	99999.0 Grams	99999.0
Rubus spp.	Countries	Other	Destructive	Grains	99999.0
	Various		Analysis, no	99999.0	
Saccharum spp.	Countries	Other	growth	Grams	99999.0
Биссии ин врр.	Countries	Other	Destructive	Grams	2222.0
	Various		Analysis, no	99999.0	
Secale spp.	Countries	Other	growth	Grams	99999.0
FF.			Destructive		
	Various		Analysis, no	99999.0	
Solanum spp.	Countries	Other	growth	Grams	99999.0
			Destructive		
	Various		Analysis, no	99999.0	
Sorghastrum spp.	Countries	Other	growth	Grams	99999.0
			Destructive		
	Various		Analysis, no	99999.0	
Sorghum spp.	Countries	Other	growth	Grams	99999.0
			Destructive		
	Various		Analysis, no	99999.0	
Sporobolus spp.	Countries	Other	growth	Grams	99999.0
			Destructive		
	Various		Analysis, no	99999.0	
Trifolium spp.	Countries	Other	growth	Grams	99999.0
			Destructive		
T	Various	041	Analysis, no	99999.0	00000 0
Triticum spp.	Countries	Other	growth	Grams	99999.0
	T7 •		Destructive	00000	
Unlisted: Allium	Various Countries	Other	Analysis, no growth	99999.0 Grams	99999.0
Omisted. Amum	Countries	Other		Grains	99999.0
	Various		Destructive Analysis, no	99999.0	
Unlisted: Asparagus	Countries	Other	growth	Grams	99999.0
Cimsted: Asparagas	Countries	Other	Destructive	Grains	2222.0
			Analysis, no	99999.0	
Unlisted: Brassica	Canada	Other	growth	Grams	99999.0
			Destructive		
			Analysis, no	99999.0	
Unlisted: Brassica	Bulgaria	Other	growth	Grams	99999.0
	-		Destructive		
	Various		Analysis, no	99999.0	
Unlisted: Brassica	Countries	Other	growth	Grams	99999.0
			Destructive		
Unlisted: Cannabis			Analysis, no	99999.0	
sativa	Canada	Other	growth	Grams	99999.0

THIS PERMIT HAS BEEN APPROVED ELECTRONICALLY BY THE FOLLOWING PPQ HEADQUARTER OFFICIAL VIA EFILE	DATE
APHIS eFile Automatic Issued Permit Regulated by 7 CFR 319.6	09/20/2023



Unlisted: Cannabis			Destructive Analysis, no	99999.0	
sativa	Bulgaria	Other	growth	Grams	99999.0
Unlisted: Cannabis sativa	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Unlisted: Capsicum	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Unlisted: Carthamus	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Unlisted: Carum	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Unlisted: Cirsium	Canada	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Unlisted: Cirsium	Bulgaria	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Unlisted: Cirsium	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Unlisted: Citrullus	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Unlisted: Cynara cardunculus	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Unlisted: Euphorbia	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Unlisted: Fabaceae	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Unlisted: Fagopyrum	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Unlisted: Festuca	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Unlisted: Helianthus	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0

THIS PERMIT HAS BEEN APPROVED ELECTRONICALLY BY THE FOLLOWING PPQ HEADQUARTER OFFICIAL VIA EFILE	DATE
APHIS eFile Automatic Issued Permit Regulated by 7 CFR 319.6	09/20/2023



	Various		Destructive Analysis, no 99999.0	
Unlisted: Lactuca	Countries	Other	growth Grams	99999.0
Unlisted: Lens	Canada	Other	Destructive Analysis, no 99999.0 growth Grams	99999.0
Unlisted: Lens	Bulgaria	Other	Destructive Analysis, no 999999.0 growth Grams	99999.0
Unlisted: Lens	Various Countries	Other	Destructive Analysis, no 99999.0 growth Grams	99999.0
Unlisted: Linum	Canada	Other	Destructive Analysis, no 99999.0 growth Grams	99999.0
Unlisted: Linum	Bulgaria	Other	Destructive Analysis, no 999999.0 growth Grams	99999.0
Unlisted: Linum	Various Countries	Other	Destructive Analysis, no 99999.0 growth Grams	99999.0
Unlisted: Mentha	Various Countries	Other	Destructive Analysis, no 999999.0 growth Grams	99999.0
Unlisted: Musaceae	Various Countries	Other	Destructive Analysis, no 99999.0 growth Grams	99999.0
Unlisted: Panax	Various Countries	Other	Destructive Analysis, no 99999.0 growth Grams	99999.0
Unlisted: Pastinaca	Various Countries	Other	Destructive Analysis, no 99999.0 growth Grams	99999.0
Unlisted: Pennisetum	Various Countries	Other	Destructive Analysis, no 999999.0 growth Grams	99999.0
Unlisted: Poaceae	Various Countries	Other	Destructive Analysis, no 99999.0 growth Grams	99999.0
Unlisted: Raphanus	Various Countries	Other	Destructive Analysis, no 99999.0 growth Grams	99999.0
Unlisted: Rosa	Various Countries	Other	Destructive Analysis, no 99999.0 growth Grams	99999.0

THIS PERMIT HAS BEEN APPROVED ELECTRONICALLY BY THE FOLLOWING PPQ HEADQUARTER OFFICIAL VIA EFILE	DATE
APHIS eFile Automatic Issued Permit Regulated by 7 CFR 319.6	09/20/2023



			Destructive Analysis, no	99999.0	
Unlisted: Sinapis	Canada	Other	growth	Grams	99999.0
Unlisted: Sinapis	Bulgaria	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Unlisted: Sinapis	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Unlisted: Spinacia	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Vaccinium spp.	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Vicia spp.	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Vitis spp.	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
X Triticosecale spp.	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0
Zea mays	Various Countries	Other	Destructive Analysis, no growth	99999.0 Grams	99999.0

SPECIAL INSTRUCTIONS TO INSPECTORS

See permit conditions below

PERMIT CONDITIONS

This permit authorizes the importation of the listed articles, under the conditions specified below. A copy of the first page of this permit must accompany all shipments authorized under this permit. For additional questions concerning this permit, call the PPQ automated phone system at: 1-877-770-5990.

In addition to this permit, certain plants and plant products developed using genetic engineering is regulated under 7 CFR Part 340 and must be imported with a valid APHIS BRS Permit. Please call (301) 851-3935 or email Biotechquery@aphis.usda.gov for more information.

This APHIS-issued import permit only covers compliance with APHIS regulations and requirements. Therefore, this APHIS permit for the commodity to be imported does not reduce or eliminate the permittee's

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FOLLOWING PPQ HEADQUARTER OFFICIAL VIA EFILE	
APHIS eFile Automatic Issued Permit Regulated by 7 CFR 319.6	09/20/2023



legal duty and responsibility to likewise comply with all other Federal and State regulatory requirements applicable to the commodity to be imported.

The importer or designee is responsible for confirming with CBP and PPQ at the destination port in advance of each shipment, that CBP and PPQ has the capacity to clear or handle permitted air, land, and maritime cargo shipments, including bulk, mail, and express consignment shipments.

The permittee is the legal importer of an article and is responsible for complying with the permit conditions. The permittee must be at least 18 years of age and have and maintain an address in the United States that is specified on the permit and be physically present during normal business hours at that address during any periods when articles are being imported or moved interstate under the permit; or If another legal entity, maintain an address or business office in the United States with a designated individual for service of process; and serve as the contact for the purpose of communications associated with the movement of the regulated article for the duration of the permit.

Any person who violates the Plant Protection Act (PPA) of the United States, individuals or corporations who fail to comply with these conditions and authorizations, or who forge, counterfeit, or deface permits may be criminally or administratively prosecuted and found guilty of a misdemeanor which can result in penalties, a one-year prison term, or both. In addition, all current permits may be cancelled and future permit applications denied.

Some plants may be subject to regulations under the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES). To determine if a particular species is regulated under Appendix I, II, or III of CITES, please consult the appendices for CITES located at: https://www.fws.gov/program/cites

1. The person who is issued this permit and his/her employees or Agents, shall comply with the following permit conditions, which are deemed by the USDA APHIS Administrator to be necessary to prevent the dissemination and establishment of plant pests. The permit holder must: a. be at least 18 years of age, have and maintain an address in the United States that is specified on the permit, and be physically present during normal business hours at that address during any periods when articles are being imported or moved interstate under the permit. b. notify the PPQ controlled import permit (CIP) unit if it is necessary to transfer permit ownership, and to make changes in address or phone number. c. keep the CIP permit valid for any imported plant material that is maintained under his/her possession until released from permit requirements as directed in this permit. d. maintain the regulated plant material only at the location specified in the permit, and dispose of the material as described in the permit conditions, e. notify the PPO controlled import permit (CIP) unit of the receipt of any unauthorized plant material not listed in the permit. f. notify the PPQ controlled import permit (CIP) unit, within 3-5 days, if facilities which contain imported plant material are renovated, decommissioned for any reason, or severely damaged by natural disaster. g. destroy all regulated plant material prior to the permit holder's departure from the approved facility unless other arrangements are confirmed by the PPQ controlled import permit (CIP) unit, or unless a new permit is in place with a responsible party at the facility. h. To notify or contact information for PPQ controlled import

Permit Number:	: 588-22-304-19702I	₹1
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THIS PERMIT HAS BEEN APPROVED ELECTRONICALLY BY THE FOLLOWING PPQ HEADQUARTER OFFICIAL VIA EFILE	DATE
APHIS eFile Automatic Issued Permit Regulated by 7 CFR 319.6	09/20/2023



- permit (CIP) unit: Telephone (301) 851-2046 or (877) 770-5990 (Toll-Free Automated System); Fax (301) 734-5786; Email: controlled.import.permits@usda.gov.
- 2. The plant materials must be selected from apparently disease-free and pest-free sources, free of federal noxious weeds and soil. Upon arrival in the United States, the plant materials are subject to inspection by a representative of Plant Protection and Quarantine or by a Customs and Border Protection Agriculture Specialist.
- 3. Shipping: Green and yellow labels are not required. Shipments must be sent by air freight, international mail, or express courier through a port of entry staffed by PPQ or CBP Agriculture Specialists to the approved facility. In addition; a. The shipment must be accompanied by an invoice or packing list indicating its contents, which are clearly labeled, and include the permit number on the bill of lading. b. The imported plant material must be packaged sufficiently to prevent cross contamination during shipment. c. Imported materials must not be wrapped or otherwise packaged in a manner that impedes or prevents adequate inspection or treatment. d. The material must be shipped in a sturdy closed container that will prevent the possible escape or introduction of plant pests during shipment. e. All wood packing material present with this shipment must meet the requirements of the importing and destination country and is subject to ISPM 15 treatment and IPPC stamp requirements and enforcement.
- 4. Upon arrival of each shipment, the permittee is responsible to contact the PPQ State Plant Health Director to report receipt of permit material. See following link for contact information: https://www.aphis.usda.gov/aphis/ourfocus/planthealth/ppq-program-overview/ct_sphd
- 5. Prior to use, all imported plant materials must be labeled "Quarantined material" and stored in a locked cabinet or other secure location under the control of the permittee to prevent pilferage and unauthorized use.
- 6. The plant materials must be used solely for non-biological destructive analysis, not for propagation nor for any infectious agent isolation, under the direction of the permittee in the laboratory facilities of Midwest Laboratories located in Omaha, Nebraska. The imported plant materials may not be distributed to any person without permission from this office.
- 7. At the conclusion of the tests, all imported plant materials not utilized by the tests are to be destroyed by sterilization in an autoclave or incineration. All containers which come into contact with the plant material which were used for the imported plant materials are to be incinerated or sterilized in an autoclave after use. Devitalization/destruction of organisms and infected materials may be conducted off site by a facility holding a valid PPQ compliance agreement prior to disposal. Vendor may or may not be in the same state. All organisms, contaminants and/or packing materials must be in sealed containers during transport to this waste management facility in order to prevent any unauthorized dissemination of the regulated articles. All utensils, equipment, etc., which came into contact with the imported plant materials are to be sterilized by autoclaving.
- 8. The facilities where the work is performed with the imported plant materials are subject to inspection by a PPQ representative. The importer is responsible to provide appropriate documentation to the State Plant Health Director for the imported material under this permit.

END OF PERMIT CONDITIONS

	Permit Number: 588-22-304-19702R1	
THIS PERMIT HAS BEEN APPROVED ELECTRONICALLY BY THE	DATE	
FOLLOWING PPQ HEADQUARTER OFFICIAL VIA EFILE		
APHIS eFile Automatic Issued Permit Regulated by 7 CFR 319.6	09/20/2023	