

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

Permit to Move Live Plant Pests and Noxious Weeds

Importation
Regulated by 7 CFR 330

This permit was generated electronically via the ePermits system

PERMITTEE NAME:	OUT OF SCOPE	PERMIT NUMBER:	P526P-06-00051
ORGANIZATION:		DATE ISSUED:	02/24/2006
ADDRESS:		EXPIRES:	02/24/2009
PHONE:			
FAX:			
DESTINATION:	OUT OF SCOPE		
DESIGNATED PORTS:			

Under the conditions specified, this permit authorizes the following:

Article Type: Invertebrate - Insects

<u>Regulated Article</u>	<u>Life Stage(s)</u>	<u>Intended Use</u>	<u>Shipment Origins</u>
Adalia bipunctata		Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Amblyseius swirskii		Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Aphelinus abdominalis		Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Aphidius colemani		Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Aphidius ervi		Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Aphidoletes aphidimyza		Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Atheta coriaria		Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Bemisia tabaci		Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Chrysoperla carnea		Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Chrysoperla rufilabris		Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Cryptolaemus montrouzieri		Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Dacnusa sibirica		Release - Biocontrol	Belgium, Canada, Morocco,

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Robert Flanders

DATE

02/24/2006

Delphastus pusillus	Release - Biocontrol	United Kingdom Belgium, Canada, Morocco, United Kingdom
Dicyphus hesperis	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Diglyphus isaea	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Encarsia formosa	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Engytatus modestus	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Eretmocerus californicus	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Eretmocerus eremicus	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Eretmocerus mundus	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Feltiella acarisuga	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Heterorhabditis bacteriophora	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Heterorhabditis megidis	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Hypoaspis aculeifer	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Hypoaspis miles	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Leptomastix dactylopii	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Macrosiphum euphorbiae	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Neoseiulus (=Amblyseius) californicus	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Neoseiulus (=Amblyseius) cucumeris	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Neoseiulus (=Iphiseius) degenerans Any	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Orius insidiosus	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Phytoseiulus persimilis	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Podisus maculiventris	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Rhopalosiphum padi	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Sitotroga cerealella	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Steinernema carpocapsae	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Steinernema feltiae	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Stethorus punctillum	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Tetranychus urticae	Release - Biocontrol	Belgium, Canada, Morocco,

THIS PERMIT HAS BEEN APPROVED ELECTRONICALLY BY THE FOLLOWING PPQ HEADQUARTER OFFICIAL VIA EPERMITS. Robert Flanders	DATE 02/24/2006
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Trialeurodes vaporariorum	Release - Biocontrol	United Kingdom Belgium, Canada, Morocco, United Kingdom
Trichogramma brassicae	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Trichogramma evanescens	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Trichogramma minutum	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Trichogramma platneri	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Trichogramma pretiosum	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom
Tyrophagus putrescentiae	Release - Biocontrol	Belgium, Canada, Morocco, United Kingdom

THIS PERMIT HAS BEEN APPROVED ELECTRONICALLY BY THE FOLLOWING PPQ HEADQUARTER OFFICIAL VIA EPERMITS. Robert Flanders	DATE 02/24/2006
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United States Department of Agriculture
Animal and Plant Health Inspection Service
4700 River Road
Riverdale, MD 20737

Permit to Move Live Plant Pests, Noxious Weeds, and Soil
Importation
Regulated by 7 CFR 330

This permit was generated electronically via the ePermits system

PERMITTEE NAME:	OUT OF SCOPE	PERMIT NUMBER:	P526P-09-00429
ORGANIZATION:		APPLICATION NUMBER:	P526-081207-001
ADDRESS:		FACILITY NUMBER:	N/A
MAILING ADDRESS:		HAND CARRY:	No
PHONE:	OUT OF SCOPE	DATE ISSUED:	02/23/2009
FAX:		DATE REVISED:	03/16/2010
DESTINATION:		EXPIRES:	02/23/2012
DESIGNATED PORTS:	OUT OF SCOPE		

Under the conditions specified, this permit authorizes the following:

Article Category: Biocontrol Organisms - Nematodes; Invertebrate Pests - Insects;
BioControl Organisms - Parasites/Predators of Invertebrates; Invertebrate Pests -
Mites; Invertebrate Pests - Others

<u>Regulated Article</u>	<u>Life Stage(s)</u>	<u>Intended Use</u>	<u>Shipment Origins</u>	<u>Originally Collected</u>	<u>Culture Designation</u>
Adalia bipunctata	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations	
Amblyseius swirskii	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations	

Permit Number P526P-09-00429

THIS PERMIT HAS BEEN APPROVED ELECTRONICALLY BY THE FOLLOWING PPQ HEADQUARTER OFFICIAL VIA EPERMITS.	DATE
 Robert Tichenor	03/16/2010



Aphelinus abdominalis	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Aphidius colemani	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Aphidius ervi	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Aphidoletes aphidimyza	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Atheta coriaria	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Carpoglyphus lactis	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Chrysoperla carnea	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Chrysoperla rufilabris	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Cryptolaemus montrouzieri	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Dacnusa sibirica	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Delphastus pusillus	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations

Permit Number P526P-09-00429

<p>THIS PERMIT HAS BEEN APPROVED ELECTRONICALLY BY THE FOLLOWING PPQ HEADQUARTER OFFICIAL VIA EPERMITS.</p> <p><i>Robert H Tichenor</i></p> <p>Robert Tichenor</p>	<p>DATE</p> <p>03/16/2010</p>
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Dicyphus hesperis	Any	Release - BiocontrolBelgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Diglyphus isaea	Any	Release - BiocontrolBelgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Encarsia formosa	Any	Release - BiocontrolBelgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Eretmocerus eremicus	Any	Release - BiocontrolBelgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Eretmocerus mundus	Any	Release - BiocontrolBelgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Feltiella acarisuga	Any	Release - BiocontrolBelgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Heterorhabditis bacteriophora	Any	Release - BiocontrolBelgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Heterorhabditis megidis	Any	Release - BiocontrolBelgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Hypoaspis aculeifer	Any	Release - BiocontrolBelgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Hypoaspis miles	Any	Release - BiocontrolBelgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Lepidoglyphus destructor	Any	Release - BiocontrolBelgium, Canada, United Kingdom	Unknown, In culture for numerous generations

Permit Number P526P-09-00429

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Leptomastix dactylopii	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Neoseiulus (=Amblyseius) californicus	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Neoseiulus (=Amblyseius) cucumeris	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Neoseiulus (=Iphiseius) degenerans	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Neoseiulus fallacis	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Orius insidiosus	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Phytoseiulus persimilis	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Podisus maculiventris	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Steinernema carpocapsae	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Steinernema feltiae	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Stethorus punctillum	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations

Permit Number P526P-09-00429

<p>THIS PERMIT HAS BEEN APPROVED ELECTRONICALLY BY THE FOLLOWING PPQ HEADQUARTER OFFICIAL VIA EPERMITS.</p>	<p>DATE</p>
<p><i>Robert H Tichenor</i> Robert Tichenor</p>	<p>03/16/2010</p>



Trichogramma brassicae	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Trichogramma evanescens	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Trichogramma minutum	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Trichogramma platneri	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Trichogramma pretiosum	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations
Tyrophagus putrescentiae	Any	Release - Biocontrol	Belgium, Canada, United Kingdom	Unknown, In culture for numerous generations

SPECIAL INSTRUCTIONS TO INSPECTORS

See permit conditions below

INSTRUCTIONS TO DHS CBP INSPECTORS:

1. Confirm that the carrier of the shipment imported under this USDA PPQ 526 permit is commercially bonded. For all hand carry events, go to step 6.
2. Confirm that the imported shipment has a valid USDA PPQ Form 599 Red/White label attached to the exterior for routing to a USDA APHIS PPQ Inspection Station. (A valid label will have the permit number, expiration date, label number, and address of a USDA APHIS PPQ Plant Inspection Station)
3. Validate the permit in ePermits using the CBP search feature.
4. If a valid PPQ Form 599 Red/White label is not attached to the exterior of the package or the label has been covered or is otherwise not legible, then forward to the nearest USDA APHIS PPQ Plant Inspection Station.
5. If the address on the airway bill does not match the address on the PPQ Form 599 Red/White label then forward the package to the nearest USDA APHIS PPQ Plant Inspection Station. (All costs associated with rerouting misaddressed packages will be assumed by the permit holder.)
6. For all hand carry events, the port of entry must have received prior notice by e-mail, fax, or telephone of the arrival of the passenger including date of arrival and flight information from Headquarters, OFO, and APL. This notice communicates

Permit Number P526P-09-00429

THIS PERMIT HAS BEEN APPROVED ELECTRONICALLY BY THE FOLLOWING PPQ HEADQUARTER OFFICIAL VIA EPERMITS.	DATE
 Robert Tichenor	03/16/2010

No permit can be issued to move live plant pests or noxious weeds until an application is received (7 CFR 330 (live plant pests) or 7 CFR 360 (noxious weeds)).

See reverse side for additional OMB information.

FORM APPROVED
OMB NO. 0579-0054

U.S. DEPARTMENT OF AGRICULTURE
ANIMAL AND PLANT HEALTH INSPECTION SERVICE
PLANT PROTECTION AND QUARANTINE
BIOLOGICAL ASSESSMENT AND TAXONOMIC SUPPORT
RIVERDALE, MARYLAND 20737

SECTION A - TO BE COMPLETED BY THE APPLICANT

APPLICATION AND PERMIT TO MOVE
LIVE PLANT PESTS OR NOXIOUS WEEDS

OUT OF SCOPE

OUT OF SCOPE

3. TYPE OF PEST TO BE MOVED

- Pathogens
- Arthropods
- Noxious Weeds
- Other (Specify):

This permit does not authorize the introduction, importation, interstate movement, or release into the environment of any genetically engineered organisms or products.

2. TELEPHONE NO.

OUT OF SCOPE

A. SCIENTIFIC NAMES OF PESTS TO BE MOVED	B. CLASSIFICATION (Orders, Families, Races, or Strains)	C. LIFE STAGES, IF APPLICABLE	D. NO. OF SPECIMENS OR UNITS	E. SHIPPED FROM (Country or State)	F. ARE PESTS ESTABLISHED IN U.S.	G. MAJOR HOST(S) OF THE PEST
4. See Attached List				Canada, Belgium, Morocco, England		
5.						
6.						

7. WHAT HOST MATERIAL OR SUBSTITUTES WILL ACCOMPANY WHICH PESTS (Indicate by line number)

Vermiculite & Peat

8. OUT OF SCOPE	9. PORT OF ARRIVAL	10. APPROXIMATE DATE OF ARRIVAL OR INTERSTATE MOVEMENT
		Weekly

11. NO. OF SHIPMENTS	12. OUT OF SCOPE	13. METHOD OF SHIPMENT
Weekly		<input type="checkbox"/> Air Mail <input type="checkbox"/> Air Freight <input type="checkbox"/> Baggage <input checked="" type="checkbox"/> Auto

14. INTENDED USE (Be specific, attach outline of intended research)

Release for biological control

15. METHODS TO BE USED TO PREVENT PLANT PEST ESCAPE	16. METHOD OF FINAL DISPOSITION
Sealed Containers	Greenhouse Release

17. Applicant must be a resident of the U.S.A. I/We agree to comply with the safeguards printed on the reverse of this form, and understand that a permit may be subject to other conditions specified in Sections B and C.	18. DATE
OUT OF SCOPE	1/12/04

SECTION B -

19. RECOMMENDATION	20. COMMENT	21. SIGNATURE AND TITLE	24. DATE
<input type="checkbox"/> Concur (Approve) <input type="checkbox"/> Comments (Disapprove) <input type="checkbox"/> (Accept USDA Decision)		Verbal Concurrence from MI Official 1/29/04 R.V. Flanders	

SECTION C - TO BE COMPLETED BY FEDERAL OFFICIAL

PERMIT

25. PERMIT NO. 65142

(Permit not valid unless signed by an authorized official of the Animal and Plant Health Inspection Service)

Under authority of the Federal Plant Pest Act of May 23, 1957 or the Federal Noxious Weed Act of 1974, permission is hereby granted to the applicant named above to move the pests described, except as deleted, subject to the conditions stated on, or attached to this application. (See standard conditions on reverse side).

SUBJECT TO THE
ATTACHED CONDITIONS

*For exotic plant pathogens, attach a completed PPQ Form 528-1.

26. SIGNATURE OF PLANT PROTECTION AND QUARANTINE OFFICIAL	27. DATE	28. LABEL NUMBER	29. VALID UNTIL	30. PEST CATEGORY
[Signature]	JAN 30 2004	OUT OF SCOPE	JAN 30 2006	B2

PPQ FORM 526 (SEPT 95) Previous edition may be used.

Robert Flanders

M/SPHD/coulson

RECEIVED
JAN 13 2004
PLANT PEST PERMIT
SECTION



United States
Department of
Agriculture

Animal and
Plant Health
Inspection Service

4700 River Road
Riverdale, MD 20737

PPQ FORM 526 - ATTACHMENT

Page 1 of 3

(Permit not valid unless signed by an authorizing official of the Animal and Plant Health Inspection Service)

Under authority of the Federal Plant Pest Act of May 23, 1957 or the Federal Noxious Weed Act of 1974, permission is hereby granted to the applicant named to move the described pests, subject to the following:

PERMITTEE NAME: OUT OF SCOPE

PERMIT NUMBER: 65142

APPROVED SPECIES

<u>Scientific Name</u>	<u>Origin</u>
Amblyseius californicus	Belgium
Amblyseius californicus	Canada
Amblyseius californicus	Morocco
Aphelinus abdominalis	Canada
Aphelinus abdominalis	Belgium
Aphidius colemani	Morocco
Aphidius colemani	Belgium
Aphidius colemani	Canada
Aphidius ervi	Canada
Aphidius ervi	Belgium
Aphidoletes aphidimyza	Canada
Aphidoletes aphidimyza	Belgium
Atheta coriaria	Canada
Atheta coriaria	Belgium
Bemisia tabaci	Canada
Bemisia tabaci	Belgium
Bemisia tabaci	Morocco
Chrysoperla carnea	Canada
Chrysoperla carnea	Belgium
Cryptolaemus montrouzieri	Canada
Cryptolaemus montrouzieri	Belgium
Dacnusa sibirica	Canada
Dacnusa sibirica	Belgium
Delphastus pusillus	Morocco
Delphastus pusillus	Canada
Delphastus pusillus	Belgium
Dicyphus hesperus	Canada
Dicyphus hesperus	Belgium
Diglyphus isaea	Morocco
Diglyphus isaea	Belgium
Diglyphus isaea	Canada
Encarsia formosa	United Kingdom
Encarsia formosa	Morocco

[Signature] 1/20/04 JAN 30 2004



United States
Department of
Agriculture

Animal and
Plant Health
Inspection Service

4700 River Road
Riverdale, MD 20737

PPQ FORM 526 - ATTACHMENT

Page 2 of 3

(Permit not valid unless signed by an authorizing official of the Animal and Plant Health Inspection Service)

Under authority of the Federal Plant Pest Act of May 23, 1957 or the Federal Noxious Weed Act of 1974, permission is hereby granted to the applicant named to move the described pests, subject to the following:

PERMITTEE NAME: OUT OF SCOPE

PERMIT NUMBER: 65142

APPROVED SPECIES

<u>Scientific Name</u>	<u>Origin</u>
Encarsia formosa	Belgium
Encarsia formosa	Canada
Engytatus modestus	Canada
Engytatus modestus	Belgium
Eretmocerus californicus	Belgium
Eretmocerus eremicus	Morocco
Eretmocerus eremicus	Canada
Eretmocerus mundus	Morocco
Eretmocerus mundus	Canada
Eretmocerus mundus	Belgium
Feltiella acarisuga	Morocco
Feltiella acarisuga	Canada
Feltiella acarisuga	Belgium
Heterorhabditis megidis	United Kingdom
Heterorhabditis megidis	Canada
Heterorhabditis megidis	Belgium
Hypoaspis aculeifer	Canada
Hypoaspis aculeifer	Belgium
Hypoaspis miles	Canada
Hypoaspis miles	Belgium
Iphiseius degenerans	Canada
Iphiseius degenerans	Belgium
Leptomastix dactylopii	Canada
Leptomastix dactylopii	Belgium
Macrosiphum euphorbiae	Canada
Macrosiphum euphorbiae	Belgium
Macrosiphum euphorbiae	Morocco
Neoseiulus californicus	Morocco
Neoseiulus californicus	Canada
Neoseiulus californicus	Belgium
Neoseiulus cucumeris	Canada
Neoseiulus cucumeris	Belgium
Orius insidiosus	Canada

Colleen Flanders
WA 1/30/04
 JAN 30 2004



United States
Department of
Agriculture

Animal and
Plant Health
Inspection Service

4700 River Road
Riverdale, MD 20737

PPQ FORM 526 - ATTACHMENT

Page 3 of 3

(Permit not valid unless signed by an authorizing official of the Animal and Plant Health Inspection Service)

Under authority of the Federal Plant Pest Act of May 23, 1957 or the Federal Noxious Weed Act of 1974, permission is hereby granted to the applicant named to move the described pests, subject to the following:

PERMITTEE NAME: OUT OF SCOPE

PERMIT NUMBER: 65142

APPROVED SPECIES

<u>Scientific Name</u>	<u>Origin</u>
Orius insidiosus	Belgium
Phytoseiulus persimilis	Morocco
Phytoseiulus persimilis	Canada
Phytoseiulus persimilis	Belgium
Podisus maculiventris	Canada
Podisus maculiventris	Belgium
Rhopalosiphum padi	Canada
Rhopalosiphum padi	Belgium
Sitotroga cerealella	Canada
Sitotroga cerealella	Belgium
Steinernema feltiae	United Kingdom
Steinernema feltiae	Canada
Steinernema feltiae	Belgium
Stethorus punctum	Canada
Stethorus punctum	Belgium
Trialeurodes vaporariorum	Canada
Trialeurodes vaporariorum	Morocco
Trialeurodes vaporariorum	Belgium
Trichogramma brassicae	Canada
Trichogramma brassicae	Belgium
Trichogramma evanescens	Canada
Trichogramma evanescens	Belgium
Tyrophagus putrescentiae	Canada
Tyrophagus putrescentiae	Belgium
Tyrophagus putrescentiae	Morocco

TO BE COMPLETED BY FEDERAL OFFICIAL

SIGNATURE OF PLANT PROTECTION AND QUARANTINE OFFICIAL

DATE

1/30/04



APHIS - Protecting American Agriculture

Robert J. Flanders

JAN 30 2004

No permit can be issued to move live plant pests or noxious weeds until an application is received (7 CFR 330 (live plant pests) or 7 CFR 350 (noxious weeds)).

See reverse side for additional OMB information.

FORM APPROVED OMB NO. 0579-0064

U.S. DEPARTMENT OF AGRICULTURE
ANIMAL AND PLANT HEALTH INSPECTION SERVICE
PLANT PROTECTION AND QUARANTINE
BIOLOGICAL ASSESSMENT AND TAXONOMIC SUPPORT
RIVERDALE, MARYLAND 20737

APPLICATION AND PERMIT TO MOVE
LIVE PLANT PESTS OR NOXIOUS WEEDS

SECTION A - TO BE COMPLETED BY THE APPLICANT

1. NAME, TITLE, AND ADDRESS (Include Zip Code)

OUT OF SCOPE

OUT OF SCOPE

3. TYPE OF PEST TO BE MOVED

- Pathogens
- Arthropods
- Noxious Weeds
- Other (Specify):

This permit does not authorize the introduction, importation, interstate movement, or release into the environment of any genetically engineered organisms or products.

2. TELEPHONE NO.

OUT OF SCOPE

A. SCIENTIFIC NAMES OF PESTS TO BE MOVED	B. CLASSIFICATION (Orders, Families, Genera, or Strains)	C. LIFE STAGES, IF APPLICABLE	D. NO. OF SPECIMENS OR UNITS	E. SHIPPED FROM (Country or State)	F. ARE PESTS ESTABLISHED IN U.S.	G. MAJOR HOST(S) OF THE PEST
See Attached List				Canada, Belgium, Morocco, England		

7. WHAT HOST MATERIAL OR SUBSTITUTES WILL ACCOMPANY WHICH PESTS (Indicate by line number)

vermiculite + Peat

8. DESTINATION OUT OF SCOPE	9. PORT OF ARRIVAL OUT OF SCOPE	10. APPROXIMATE DATE OF ARRIVAL OR INTERSTATE MOVEMENT Weekly
11. METHOD OF SHIPMENT Weekly	13. METHOD OF SHIPMENT <input type="checkbox"/> Air Mail <input type="checkbox"/> Air Freight <input type="checkbox"/> Baggage <input checked="" type="checkbox"/> Auto	

14. INTENDED USE (Be specific, attach outline of intended research)

Release for biological control

15. METHODS TO BE USED TO PREVENT PLANT PEST ESCAPE

Sealed Containers

16. METHOD OF FINAL DISPOSITION

Greenhouse Release

17. Applicant must be a resident of the U.S.A. I/We agree to comply with the safeguards printed on the reverse of this form, and understand that a permit may be subject to other conditions specified in Sections B and C.

OUT OF SCOPE

18. DATE

1/12/04

SECTION B -

19. RECOMMENDATION
- Concur (Approve)
 - Comments (Disapprove)
 - (Accept USDA Decision)

20. COMMENT

Verbal Concurrence from MI Official
1/29/04 R.V. Flanders

24. DATE

SECTION C - TO BE COMPLETED BY FEDERAL OFFICIAL

PERMIT

25. PERMIT NO.

65192

(Permit not valid unless signed by an authorized official of the Animal and Plant Health Inspection Service)

Under authority of the Federal Plant Pest Act of May 23, 1957 or the Federal Noxious Weed Act of 1974, permission is hereby granted to the applicant named above to move the pests described, except as deleted, subject to the conditions stated on, or attached to this application. (See standard conditions on reverse side).

SUBJECT TO THE
ATTACHED CONDITIONS

Permit amended to extend expiration
date to February 28, 2006.
WPG 1/30/2006

WV/SPHD/Conlon

*For exotic plant pathogens, attach a completed PPO Form 528-1.

26. SIGNATURE OF PLANT PROTECTION AND QUARANTINE OFFICIAL	27. DATE	28. LABELS REQUIRED	29. VALID UNTIL	30. PEST CATEGORY
<i>[Signature]</i>	JAN 30 2006	OUT OF SCOPE	JAN 30 2006	B2

PPO FORM 528 (SEPT 95) Previous edition may be used.

Roberts Sanders

Feb. 28, 2006

WPG



United States
Department of
Agriculture

Animal and
Plant Health
Inspection Service

4700 River Road
Riverdale, MD 20737

PPQ FORM 526 - ATTACHMENT

Page 1 of 3

(Permit not valid unless signed by an authorizing official of the Animal and Plant Health Inspection Service)

Under authority of the Federal Plant Pest Act of May 23, 1957 or the Federal Noxious Weed Act of 1974, permission is hereby granted to the applicant named to move the described pests, subject to the following:

PERMITTEE NAME: OUT OF SCOPE

PERMIT NUMBER: 65142

APPROVED SPECIES

<u>Scientific Name</u>	<u>Origin</u>
Amblyseius californicus	Belgium
Amblyseius californicus	Canada
Amblyseius californicus	Morocco
Aphelinus abdominalis	Canada
Aphelinus abdominalis	Belgium
Aphidius colemani	Morocco
Aphidius colemani	Belgium
Aphidius colemani	Canada
Aphidius ervi	Canada
Aphidius ervi	Belgium
Aphidoletes aphidimyza	Canada
Aphidoletes aphidimyza	Belgium
Atheta coriaria	Canada
Atheta coriaria	Belgium
Bemisia tabaci	Canada
Bemisia tabaci	Belgium
Bemisia tabaci	Morocco
Chrysoperla carnea	Canada
Chrysoperla carnea	Belgium
Cryptolaemus montrouzieri	Canada
Cryptolaemus montrouzieri	Belgium
Dacnusa sibirica	Canada
Dacnusa sibirica	Belgium
Delphastus pusillus	Morocco
Delphastus pusillus	Canada
Delphastus pusillus	Belgium
Dicyphus hesperus	Canada
Dicyphus hesperus	Belgium
Diglyphus isaea	Morocco
Diglyphus isaea	Belgium
Diglyphus isaea	Canada
Encarsia formosa	United Kingdom
Encarsia formosa	Morocco

[Handwritten Signature] 1/20/04 JAN 30 2004



United States
Department of
Agriculture

Animal and
Plant Health
Inspection Service

4700 River Road
Riverdale, MD 20737

PPQ FORM 526 - ATTACHMENT

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(Permit not valid unless signed by an authorizing official of the Animal and Plant Health Inspection Service)

Under authority of the Federal Plant Pest Act of May 23, 1957 or the Federal Noxious Weed Act of 1974, permission is hereby granted to the applicant named to move the described pests, subject to the following:

PERMITTEE NAME:

OUT OF SCOPE

PERMIT NUMBER: 65142

APPROVED SPECIES

<u>Scientific Name</u>	<u>Origin</u>
Encarsia formosa	Belgium
Encarsia formosa	Canada
Engytatus modestus	Canada
Engytatus modestus	Belgium
Eretmocerus californicus	Belgium
Eretmocerus eremicus	Morocco
Eretmocerus eremicus	Canada
Eretmocerus mundus	Morocco
Eretmocerus mundus	Canada
Eretmocerus mundus	Belgium
Feltiella acarisuga	Morocco
Feltiella acarisuga	Canada
Feltiella acarisuga	Belgium
Heterorhabditis megidis	United Kingdom
Heterorhabditis megidis	Canada
Heterorhabditis megidis	Belgium
Hypoaspis aculeifer	Canada
Hypoaspis aculeifer	Belgium
Hypoaspis miles	Canada
Hypoaspis miles	Belgium
Iphiseius degenerans	Canada
Iphiseius degenerans	Belgium
Leptomastix dactylopii	Canada
Leptomastix dactylopii	Belgium
Macrosiphum euphorbiae	Canada
Macrosiphum euphorbiae	Belgium
Macrosiphum euphorbiae	Morocco
Neoseiulus californicus	Morocco
Neoseiulus californicus	Canada
Neoseiulus californicus	Belgium
Neoseiulus cucumeris	Canada
Neoseiulus cucumeris	Belgium
Orius insidiosus	Canada

W. S. Flander
1/30/04
JAN 30 2004



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PPQ FORM 526 - ATTACHMENT

Page 3 of 3

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Under authority of the Federal Plant Pest Act of May 23, 1957 or the Federal Noxious Weed Act of 1974, permission is hereby granted to the applicant named to move the described pests, subject to the following:

PERMITTEE NAME: OUT OF SCOPE

PERMIT NUMBER: 65142

APPROVED SPECIES

<u>Scientific Name</u>	<u>Origin</u>
Orius insidiosus	Belgium
Phytoseiulus persimilis	Morocco
Phytoseiulus persimilis	Canada
Phytoseiulus persimilis	Belgium
Podisus maculiventris	Canada
Podisus maculiventris	Belgium
Rhopalosiphum padi	Canada
Rhopalosiphum padi	Belgium
Sitotroga cerealella	Canada
Sitotroga cerealella	Belgium
Steinernema feltiae	United Kingdom
Steinernema feltiae	Canada
Steinernema feltiae	Belgium
Stethorus punctum	Canada
Stethorus punctum	Belgium
Trialeurodes vaporariorum	Canada
Trialeurodes vaporariorum	Morocco
Trialeurodes vaporariorum	Belgium
Trichogramma brassicae	Canada
Trichogramma brassicae	Belgium
Trichogramma evanescens	Canada
Trichogramma evanescens	Belgium
Tyrophagus putrescentiae	Canada
Tyrophagus putrescentiae	Belgium
Tyrophagus putrescentiae	Morocco

TO BE COMPLETED BY FEDERAL OFFICIAL

SIGNATURE OF PLANT PROTECTION AND QUARANTINE OFFICIAL 	DATE 1/30/04
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APHIS - Protecting American Agriculture

Robert J. Flanders

JAN 30 2004



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

Permit Number: 35994
 Application Number: 35994
 Old Permit Number:
 Application Type: PPQ 526 Permit to Move Live Plant Pests, Biological Control Agents, Bees, Parasitic Plants, Federal Noxious Weeds, or Soil
 CFR: 330
 Status: Processed
 Response Type: Permit
 Date Issued: 02/09/1998
 Expiration Date: 12/31/2008
 Applicant: OUT OF SCOPE
 Organization:
 Location: OUT OF SCOPE
 Phone: OUT OF SCOPE
 Fax:
 Destination:

Article Category: Entomology

Article	Origin
Chrysoperla carnea	Belgium
Diglyphus isaca	Belgium
Leptomastix dactylopii	Belgium
Dacnusa sibirica	Belgium
Aphidius ervi	Belgium
Trichogramma brassicae	Belgium
Trichogramma evanescens	Belgium
Eretmocerus californicus	Belgium
Encarsia formosa	Belgium
Aphidius colemani	Belgium
Plusiotus batesi	Belgium
Orius insidiosus	Belgium
Podisus maculiventris	Belgium

Feltiella acarisuga	Belgium
Aphidoletes aphidimyza	Belgium
Delphastus pusillus	Belgium
Cryptolaemus montrouzieri	Belgium
Phytoseiulus persimilis	Belgium
Neoseiulus cucumeris	Belgium
Neoseiulus californicus	Belgium
Hypoaspis miles	Belgium
Aphelinus abdominalis	Belgium
Chrysoperla carnea	Canada
Diglyphus isaea	Canada
Leptomastix dactylopii	Canada
Dacnusa sibirica	Canada
Aphidius ervi	Canada
Aphidius colemani	Canada
Trichogramma brassicae	Canada
Trichogramma evanescens	Canada
Eretmocerus californicus	Canada
Encarsia formosa	Canada
Plusiotus batesi	Canada
Orius insidiosus	Canada
Podisus maculiventris	Canada
Feltiella acarisuga	Canada
Aphidoletes aphidimyza	Canada
Delphastus pusillus	Canada
Cryptolaemus montrouzieri	Canada
Phytoseiulus persimilis	Canada
Neoseiulus cucumeris	Canada
Neoseiulus californicus	Canada
Hypoaspis miles	Canada
Aphelinus abdominalis	Canada

Intended Use: Biocontrol
 Issuer: DWayson

CONDITIONS: