

# WORLD TRADE ORGANIZATION

G/SPS/GEN/118

7 May 1999

(99-1885)

---

Committee on Sanitary and Phytosanitary Measures

Original: English

## LIST OF EXPERTS IN PEST RISK ANALYSIS

Submission by the International Plant Protection Convention (IPPC)  
on behalf of the North American Plant Protection Organization

The following is a list of pest risk analysis experts that has been submitted to the IPPC Secretariat by the North American Plant Protection Organization (NAPPO). This is being submitted to the SPS Committee by the IPPC to complement earlier information contained in G/SPS/GEN/69 and Add.1 related to technical assistance and cooperation in risk analysis.

---

CONTACT INFORMATION	AREAS OF EXPERTISE
<p><b>Gary L. Cave</b>  Entomologist  Plant Protection and Quarantine  Animal and Plant Health Inspection Service  U.S. Department of Agriculture  4700 River Road, Unit 133  Riverdale, MD 20737-1236, USA  Tel: (301) 734-4312  Fax: (301) 734-4300  E-mail: gary.l.cave@usda.gov</p>	<p>Fundamentals of risk analysis  Commodity risk assessment  Probabilistic risk assessment  Plant health risk management options  IPPC standards  SPS provisions</p>
<p><b>Charles Ed Miller</b>  Senior Entomologist  Policy and Program Development  Animal and Plant Health Inspection Service  U.S. Department of Agriculture  4700 River Road, Unit 117  Riverdale, MD 20737, USA  Tel.: (301) 734-4354  Fax: (301) 734-5899  E-mail: charles.e.miller@usda.gov</p>	<p>Fundamentals of risk analysis  Commodity risk assessment  Probabilistic risk assessment  Plant health risk management options  Inspection statistics  SPS provisions  IPPC standards</p>
<p><b>Lorene W.H. Chang</b>  Plant Health Specialist  Policy Program and Development  Animal and Plant Health Inspection Service  U.S. Department of Agriculture  4700 River Road, Unit 117  Riverdale, MD 20737-1235, U.S.A.  Tel: (301) 734-8950  Fax: (301) 734-5899  E-mail: lorene.w.chang@usda.gov</p>	<p>Fundamentals of risk analysis  Commodity risk assessment  Information retrieval</p>
<p><b>Eric Nichols</b>  Trade Policy Analyst  International Services  Animal and Plant Health Inspection Service  U.S. Department of Agriculture  14th and Independence Ave, SW  Washington, DC 20250, U.S.A.  Tel: (202) 720-7677  Fax: (202) 690-2861  E-mail: eric.s.nichols@usda.gov</p>	<p>SPS provisions  IPPC standards</p>

CONTACT INFORMATION	AREAS OF EXPERTISE
<p><b>Craig Fedchock</b>            Trade Policy Analyst            International Services            Animal and Plant Health Inspection Service            U.S. Department of Agriculture            14th and Independence Ave, SW            Washington, DC 20250, U.S.A.            Tel: (202) 720-7677            Fax: (202) 690-2861            E-mail: craig.t.fedchock@usda.gov</p>	<p>SPS provisions            IPPC standards</p>
<p><b>Richard L. Orr</b>            Senior Entomologist            Policy and Program Development            Animal and Plant Health Inspection Service            U.S. Department of Agriculture            4700 River Road, Unit 117            Riverdale, MD 20737, USA            Tel: (301) 734-8939            Fax: (301) 734-5899            E-mail: richard.l.orr@usda.gov</p>	<p>Fundamentals of risk analysis            Commodity risk assessment            Plant health risk management options            SPS provisions on risk assessment            IPPC standards on risk assessment</p>
<p><b>Daniel A. Fieselmann</b>            Biological Scientist/Entomologist            Plant Protection and Quarantine            Animal and Plant Health Inspection Service            U.S. Department of Agriculture            1017 Main Campus Drive, Suite 2500            Raleigh, NC 27606, USA            Tel: 919-513-2126            Fax: 919-513-1995            E-mail: daniel.a.fieselmann@usda.gov</p>	<p>Plant health risk management options            Inspection statistics</p>
<p><b>Judith E. Pasek, Ph.D.</b>            Entomologist (Forest specialty)            Plant Protection and Quarantine            Animal and Plant Health Inspection Service            U.S. Department of Agriculture            1017 Main Campus Dr., Suite 2500            Raleigh, NC 27606-5202 U.S.A.            Tel: (919) 513-2127            Fax: (919) 513-1995            E-mail: judith.e.pasek@usda.gov</p>	<p>Fundamentals of risk assessment            Plant health risk management options</p>

CONTACT INFORMATION	AREAS OF EXPERTISE
<p><b>Michael J. Firko</b>  Entomologist  Scientific Services  Plant Protection and Quarantine  Animal and Plant Health Inspection Service  U.S. Department of Agriculture  4700 River Road, Unit 133  Riverdale, MD 20737-1236, U.S.A.  Tel: (301) 734-8760  Fax: (301) 734-4300  E-mail: michael.j.firko@usda.gov</p>	<p>Fundamentals of risk analysis  Commodity risk assessment  Probabilistic risk assessment  SPS provisions  IPPC standards</p>
<p><b>Edward V. Podleckis</b>  Plant Virologist  Scientific Services  Plant Protection and Quarantine  Animal and Plant Health Inspection Service  U.S. Department of Agriculture  4700 River Road, Unit 133  Riverdale, MD 20737-1236, U.S.A.  Tel: (301) 734-5216  Fax: (301) 734-4300  E-mail: edward.v.podleckis@usda.gov</p>	<p>Fundamentals of risk analysis  Commodity risk assessment  Probabilistic risk assessment  IPPC standards</p>
<p><b>John Greifer</b>  Director of Trade Support Team  International Services  Animal and Plant Health Inspection Service  U.S. Department of Agriculture  14th and Independence Ave, SW  Washington, DC 20250, U.S.A.  Tel: (202) 720-7677  Fax: (202) 690-2861  E-mail: john.k.greifer@usda.gov</p>	<p>SPS provisions  IPPC standards</p>

CONTACT INFORMATION	AREAS OF EXPERTISE
<p><b>Mary Lisa Madell</b>            Trade Policy Analyst            International Services            Animal and Plant Health Inspection Service            U.S. Department of Agriculture            14th and independence Ave, SW            Washington, DC 20250, U.S.A.            Tel: (202) 720-7677            Fax: (202) 690-2861            E-mail: mary.l.madell@usda.gov</p>	<p>SPS provisions            IPPC standards</p>
<p><b>Mr. Ben Borrel</b>            Canadian Food Inspection Agency            Plant Health and Production Division            59 Camelot Drive            Nepean, Ontario, K1A OY9, Canada            Tel: (613) 225-2342            Fax: (613) 228-6626            E-mail: bborrel@em.agr.ca</p>	<p>Potato biology            Potato certification and standardization            Risk management options</p>
<p><b>Dr. Bill Lanterman</b>            Canadian Food Inspection Agency            Centre of Expertise for Plant Viruses and Virus-like Diseases            8801 East Saanich Road            Sidney, B.C., V8L 1H3, Canada            E-mail: lantermanw@em.agr.ca</p>	<p>Virology            Virology of <i>Vitis</i>            Risk management options</p>
<p><b>Mr. Ian MacLatchy</b>            Canadian Food Inspection Agency            Science Division            Plant Health Risk Assessment            3851 Fallowfield Road            PO Box 11300 – Station H            Nepean, Ontario, K2H 8P9, Canada            Tel: (613) 228-6698            Fax: (613) 228-6100            E-mail: maclatchyl@em.agr.ca</p>	<p>Pathology            Plant pest risk assessment, commodity risk assessment            Agricultural and horticultural plant pathology            Risk management options</p>

CONTACT INFORMATION	AREAS OF EXPERTISE
<p><b>Mr. Blair Coomber</b>            Canadian Food Inspection Agency            Technical Market Access Division            59 Camelot Drive            Nepean, Ontario, K1A OY9, Canada            Tel: (613) 225-2342            Fax: (613) 228-6634            E-mail: bcoomber@em.agr.ca</p>	<p>SPS provisions under NAFTA, WTO</p>
<p><b>Ms. Lesley Cree</b>            Canadian Food Inspection Agency            Science Division            Plant Health Risk Assessment            3851 Fallowfield Road            PO Box 11300 - Station H            Nepean, Ontario, K2H 8P9, Canada            Tel: (613) 228-6698            Fax: (613) 228-6662            E-mail: creel@em.agr.ca</p>	<p>Pathology            Plant pest risk assessment, commodity risk assessment            Forestry pathology, fruit pathology</p>
<p><b>Dr. John McDonald</b>            Canadian Food Inspection Agency            Centre of Expertise for Plant Quarantine Pests            3851 Fallowfield Road            PO Box 11300 - Station H            Nepean, Ontario, K2H 8P9, Canada            Tel: (613) 228-6698            Fax: (613) 228-6676            E-mail: mcdonaldj@em.agr.ca</p>	<p>Pathology            Potato virology            Risk management options</p>
<p><b>Dr. Solke de Boer</b>            Canadian Food Inspection Agency            Centre of Expertise for Potato Diseases            93 Mount Edward Road            Charlottetown, PEI, C1A 5T1, Canada            Tel: (902) 368-0950            Fax: (902) 368-0960            E-mail: DeBoerS@em.agr.ca</p>	<p>Pathology            Potato bacteriology            Risk management options</p>

CONTACT INFORMATION	AREAS OF EXPERTISE
<p><b>Ms. Mireille Prud'Homme</b>            Canadian Food Inspection Agency            Science Division            Plant Health Risk Assessment            59 Camelot Drive            Nepean, Ontario, K1A OY9, Canada            Tel: (613) 225-2342            Fax: (613) 228-6629            E-mail: mprudhomme@em.agr.ca</p>	<p>Commodity risk assessment for bio-engineered plants and plant products            Risk management options related to biotechnology</p>
<p><b>Dr. Erhardt Dobesberger</b>            Canadian Food Inspection Agency            Science Division            Plant Health Risk Assessment            3851 Fallowfield Road            PO Box 11300 - Station H            Nepean, Ontario, K2H 8P9, Canada            Tel: (613) 228-6698            Fax: (613) 228-6662            E-mail: dobesbergere@em.agr.ca</p>	<p>Entomology            Plant pest risk assessment, commodity risk assessment            Population dynamics            Pest distribution forecasting</p>
<p><b>Dr. Doreen Watler</b>            Canadian Food Inspection Agency            Science Division            Plant Health Risk Assessment            3851 Fallowfield Road            PO Box 11300 - Station H            Nepean, Ontario, K2H 8P9, Canada            Tel: (613) 228-6698            Fax: (613) 228-6662            E-mail: dwatler@em.agr.ca</p>	<p>Entomology            Plant pest risk assessment, commodity risk assessment            Forest entomology            Risk management options</p>
<p><b>Mr. Rob Favrin</b>            Canadian Food Inspection Agency            Science Division            Plant Health Risk Assessment            3851 Fallowfield Road            PO Box 11300 - Station H            Nepean, Ontario, K2H 8P9, Canada            Tel: (613) 228-6698            Fax: (613) 228-6662            E-mail: favrinr@em.agr.ca</p>	<p>Survey coordination            Surveys and surveillance            Risk management options            Nematology</p>

CONTACT INFORMATION	AREAS OF EXPERTISE
<p><b>Ing. José Juan Mondragón Castillo</b>  SAGAR-Dirección General de Sanidad Vegetal  Guillermo Pérez Valenzuela No. 127  Col. Del Carmn, Coyoacán  C.P. 04100 México, D.F.  Tel: 525-554-0341 Ext 114  Fax: 525- 554-0512  E-mail: dgsv.ariesgo@sagar.gob.mx</p>	<p>Risk assessment Procedures  GIS  Climex Matching System</p>
<p><b>Ing. Norma Alejandra Elizalde Jiménez</b>  Dirección General de Sanidad Vegetal  Guillermo Pérez Valenzuela No. 127  Col. del Carmen, Coyoacán  C. P. 04100 México, D. F.  Tel: 525-554-5008  Fax: 525-554-6467  E-mail: dgsv.ariesgo@sagar.gob.mx</p>	<p>Risk Assessment Procedures  GIS  Phytopsanitary issues related to quarantine pest  Database Management</p>
<p><b>Ing. José Ulises García Romero</b>  Dirección General de Sanidad Vegetal  Guillermo Pérez Valenzuela No. 127  Col. del Carmen, Coyoacán  C. P. 04100 México, D. F.  Tel: 525-554-5008 (Direct Line)  Tel: 525-554-0341 Ext. 245  Fax: 525-554-6467  E-mail: dgsv.ariesgo@sagar.gob.mx</p>	<p>Risk Assessment Procedures  GIS  Plant Pathogens  Database Management</p>
<p><b>Ing. Rubén Elías Medina</b>  Dirección General de Sanidad Vegetal  Guillermo Pérez Valenzuela No. 127  Col. del Carmen, Coyoacán  C. P. 04100 México, D. F.  Tel: 525-554-5008 (Direct Line)  Tel: 525-554-0341 Ext. 245  Fax: 525-554-6467  E-mail: dgsv.ariesgo@sagar.gob.mx</p>	<p>Risk Assessment Procedures  GIS  Plant Pathogens  Database Management</p>