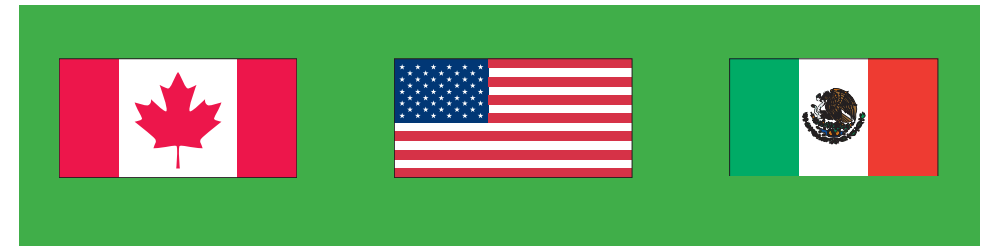


NAPPC participants are affiliated with the following organizations:
 Les participants à NAPPC sont associés aux organisations suivantes:
 Los participantes de la NAPPC están afiliados con las siguientes organizaciones:

- Agriculture and Agri-Food Canada
- American Beekeeping Federation
- American Bird Conservancy
- American Farm Bureau Federation
- American Museum of Natural History
- American Zoo and Aquarium Association
- Arizona-Sonora Desert Museum
- Aveda Corporation
- Bat Conservation International
- The Bee Works
- Bees East, Thompson Apiaries
- Burke Museum of Natural History and Culture, University of WA
- Bryn Mawr College, Dept of Biology
- California Department of Food and Agriculture
- Canadian Embassy, Department of Agriculture
- Canadian Food Inspection Agency, Centre for Plant Quarantine Pests
- Center for Agricultural Partnerships
- Center for Environmental Education
- Center for the Advancement of the Steady State Economy
- Coevolution Institute
- El Colegio de la Frontera Sur
- Commission for Environmental Cooperation
- CONABIO
- Conservation International, International for Applied Biodiversity Sciences
- Defenders of Wildlife
- Disney Conservation Initiative
- Ecological Society of America
- Entomological Foundation
- Entomological Society of Ontario
- Environment Canada
- Federal Highway Administration
- Field Museum of Natural History
- Food and Agricultural Organization, UN
- Foundation for the Preservation of Honeybees
- Gardener's Supply
- Hilton Pond Center for Piedmont Natural History
- Howard University
- International Association of Fish and Wildlife Agencies
- Iowa State University
- IUCN The World Conservation Union
- Lubee Bat Conservancy
- Maryland State Beekeepers' Association
- Mexican Embassy, Department of Environment
- Michigan State University, Dept of Entomology
- Monarch Watch, University of Kansas
- National Academy of Sciences ~ National Research Council
- National Agricultural Library
- National Aquarium in Baltimore
- National Association for Interpretation
- National Farmers Union
- National Fish and Wildlife Foundation
- National Gardening Association
- National Museum of Natural History, Smithsonian Institution
- National Science Foundation
- National Wildlife Federation
- National Zoological Park
- Natural Resource Solutions, LLC
- The Nature Conservancy
- Naval Air Station, Patuxent
- North American Butterfly Association
- Ohio State University OARDC
- Organization of American States
- Oregon State University, Integrated Plant Protection Ctr
- Pepco
- Pest Management Regulatory Agency Canada
- Plant Gene Resources of Canada
- Portland State University
- PPG Industries
- Princeton University, Dept of Ecology and Evolutionary Biology
- Project WILD
- Resource Associates
- San Francisco State University, Dept of Biology
- The Sophia Sachs Butterfly House
- Stanford University, Dept of Environmental Biology
- Syngenta Crop Protection
- Systematic Entomology Laboratory
- Turner Foundation
- U.S. Botanic Garden
- U.S. Department of Agriculture-APHIS PPQ
- U.S. Department of Agriculture-ARS
- U.S. Department of Agriculture-ARS Bee Research Lab
- U.S. Department of Agriculture-CSREES
- U.S. Department of Agriculture-Forest Service
- U.S. Department of Agriculture-Natural Resources Conservation Service
- U.S. Department of Defense
- U.S. Department of Interior Bureau of Land Management
- U.S. Department of Interior National Park Service
- U.S. Department of Interior National Park Service, Urban Ecology Research Learning Alliance
- U.S. Department of State
- U.S. Environmental Protection Agency
- U.S. Environmental Protection Agency-PESP
- U.S. Fish and Wildlife Service
- U.S. Fish and Wildlife Service, Plant Conservation Alliance
- U.S. Forest Service
- U.S. Geological Survey Biological Resources Division
- U.S. Geological Survey Patuxent Wildlife Research Center
- U.S. Landcare
- UNAM Facultad de Estudios Superiores Iztacala
- UNAM Instituto de Biología
- UNAM Instituto de Ecología
- Union of Concerned Scientists
- United States Golf Association
- Universidad Autonoma de Yucatán
- Universidad de las Américas, Puebla, Dept de Química y Biología
- University of California, Berkeley, College of Natural Resources
- University of California, Berkeley, Dept Environmental Science, Policy and Management
- University of California, Davis, Dept. of Entomology
- University of Colorado, Ecology and Evolutionary Biology
- University of Delaware, Entomology and Applied Ecology
- University of Guelph, International Network of Expertise for Sustainable Pollination
- University of Maine, Biological Sciences
- University of Maryland, Conservation Biology
- University of Miami, Dept of Biology
- University of Ottawa, Institute of the Environment
- University of Reading
- University of Rochester, Dept of Biology
- University of Toronto, Dept of Zoology
- University of Virginia, Environmental Science
- University of Yucatán, Dept de Zoología
- Van Arsdall & Associates
- Vermont Nongame and Natural Heritage Program
- Virginia Tech, Dept of Entomology
- WFRP Staff Forest Service
- Wild Farm Alliance
- Wildlife Habitat Council
- Wildlife Management Institute
- The Wildlife Society
- Wildwood Labs Inc.
- The World Bank
- World Wildlife Fund
- York University, Dept of Biology



The North American Pollinator Protection Campaign (NAPPC)

Reception to Celebrate

The 5th Anniversary International Meeting of NAPPC

Canada Room The Canadian Embassy

Campagne pour la protection des pollinisateurs en Amérique du Nord (NAPPC)

Réception pour Célébrer la 5ème Réunion du NAPPC International

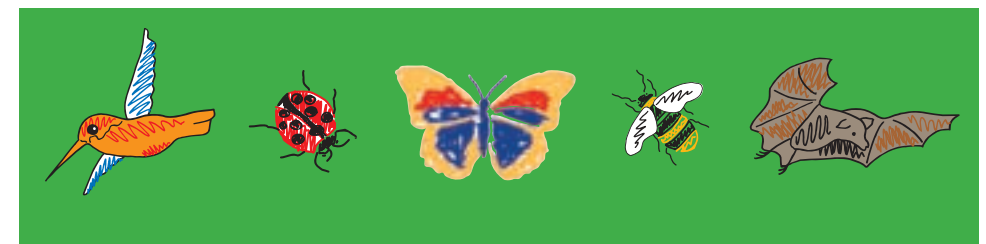
Salle Canada Ambassade du Canada

Campaña para la Protección de los Polinizadores en America del Norte (NAPPC)

Recepción

Celebrando la 5ta Conferencia Internacional de NAPPC

Canada Room Embajada de Canada



Thank You

Merci

Muchas gracias

NAPPC would like to thank the individuals and organizations fundamental in making this reception happen.

NAPPC remercie les personnes et les organisations, sans qui cette réception n'aurait pu avoir lieu.

NAPPC desea agradecer a los individuos y organizaciones cuyo apoyo ha sido fundamental para la realización de esta recepción.

Honorary Host Committee
Comité organisateur honoraire
Comité Anfitrión Honorario

John Berry
Director, Smithsonian Institution National Zoo

Hon. Earl Blumenauer
U.S. House of Representatives

Hon. Sherwood Boehlert
U.S. House of Representatives

Hon. Henry Bonilla
U.S. House of Representatives

Hon. Conrad Burns
U.S. Senate

Hon. Ed Case
U.S. House of Representatives

Hon. Lincoln Chafee
U.S. Senate

Hon. Saxby Chambliss
U.S. Senate

Hon. Thad Cochran
U.S. Senate

Hon. Larry Craig
U.S. Senate

Hon. Michael Crapo
U.S. Senate

Hon. Rosa DeLauro
U.S. House of Representatives

Hon. Byron L. Dorgan
U.S. Senate

Tom Eisner, Ph.D.
Cornell University

Hon. Vernon Ehlers
U.S. House of Representatives

Nancy Foster
U.S. Apple Association

David J. Frederickson
President National Farmers Union

Deborah Gangloff
President, American Forests

Hon. Wayne Gilchrest
U.S. House of Representatives

Hon. Bob Goodlatte
U.S. House of Representatives

Ralph Grossi
President, American Farmland Trust

Krysta Harden
CEO, National Association of Conservation Districts

Hon. Tom Harkin
U.S. Senate

Hon. Tim Holden
U.S. House of Representatives

Hon. Daniel Inouye
U.S. Senate

Hon. Jim Jeffords
U.S. Senate

Hon. William Jenkins

U.S. House of Representatives

Don Kennedy, Ph.D.
Science Magazine

Ron Krystynak
Agriculture Counselor/Conseiller Agriculture
Canadian Embassy/Ambassade du Canada

Hon. Patrick Leahy
U.S. Senate

Hon. Frank Lucas
U.S. House of Representatives

Hon. Mike McIntyre
U.S. House of Representatives

Hon. Collin Peterson
U.S. House of Representatives

Peter Raven, Ph.D.
Missouri Botanical Institute

David Rockefeller

Bob Stallman
President, American Farm Bureau Federation

Tom Stenzel
President, United Fresh Fruit & Vegetable Association

William Steel
President, National Grange

Hon. Charles Taylor
U.S. House of Representatives

Gerald Tumbleson
President, National Corn Growers Association

Hon. Tom Udall
U.S. House of Representatives

E.O. Wilson, Ph.D.
Harvard University

Hon. Frank Wolf
U.S. House of Representatives

Hon. David Wu Wolf
U.S. House of Representatives

Doug Youngdahl
President and CEO, Blue Diamond Growers

Event and Outreach Sponsors

Parrains de l'événement et des programmes de sensibilisation

Patrocinadores del Evento y promoción

American Farm Bureau Federation

American Farmland Trust

Blue Diamond Growers

Coevolution Institute

C.S. Fund

E.&J. Gallo Winery

Lake Champlain Chocolates

National Corn Growers Association

National Fish and Wildlife Foundation

National Grange

Syngenta Crop Protection

USDA, Forest Service



Why Pollinators?

Pollinators help put an estimated one out of every third bite of food on our table and play a vital role in healthy ecosystems. The U.S. Botanic Garden and the North American Pollinator Protection Campaign open The Great Pollinator Partnership, garden and photography exhibits that celebrate the invaluable contribution of the many pollinating animal species of the United States, Canada and Mexico.

What is NAPPC?

The North American Pollinator Protection Campaign (NAPPC) is a public-private collaboration of individuals, organizations and agencies working to protect pollinating animals. NAPPC includes participants from government, private industry, agriculture, academia, research, the environment and the nonprofit sector.

The Bounty Before You

The bounty of this reception was brought to you by the critical pollinating efforts of bees, bats, birds, flies, beetles, butterflies, wasps and other animals, who made the following foods possible: Beef, Tomato, Mango, Cheese, Cranberry, Sweet Potato, Sesame Seed, Lime, Tequila, Pineapple, Chick Pea, Eggplant, Red Pepper, Kiwi, Strawberry, Papaya, Melon, Apricot, Almond, Cream, Chocolate and Coffee

Please support NAPPC and pollinators.

www.napcc.org

Pourquoi les pollinisateurs?

On estime qu'une bouchée sur trois de ce que nous mangeons est attribuable aux pollinisateurs, qui jouent un rôle vital dans les écosystèmes sains. NAPPC célèbre, protège et encourage la contribution inestimable des nombreuses espèces pollinisatrices des États-Unis, du Canada et du Mexique.

Qu'est-ce que NAPPC?

La Campagne pour la protection des pollinisateurs en Amérique du Nord (CPPAN) est une collaboration des secteurs public et privé regroupant des personnes, des organisations et des organismes qui protègent les animaux pollinisateurs. Ses participants sont issus des secteurs public, privé, universitaire et sans but lucratif ainsi que de ceux de l'agriculture, de la recherche et de l'environnement.

La richesse devant vous

L'abondance des produits offerts pendant cette réception résulte des efforts de pollinisation essentiels des abeilles, des chauves-souris, des oiseaux, des mouches, des coléoptères, des papillons, des guêpes et d'autres animaux, qui ont permis de produire les aliments suivants :

Bœuf, tomate, mangue, fromage, canneberge, patate douce, graine de sésame, lime, tequila, ananas, pois chiche, aubergine, poivron rouge, kiwi, fraise, papaye, melon, abricot, amande, crème, chocolat et café.

Nous vous invitons à appuyer NAPPC et les pollinisateurs.

www.napcc.org

¿Porqué polinizadores?

Los polinizadores contribuyen a poner alrededor de uno de cada tres bocados de comida en nuestra mesa y juegan un papel vital para la salud de los ecosistemas. El trabajo de la NAPPC celebra, protege y promueve la invaluable contribución de las muchas especies de animales polinizadores de los Estados Unidos, Canadá y México.

¿Qué es la NAPPC?

La Campaña Norteamericana para la Protección de los Polinizadores (NAPPC por sus siglas en Inglés) es una colaboración pública-privada de individuos, organizaciones y agencias que trabajan para la protección de los animales polinizadores. La NAPPC incluye a participantes del gobierno, el sector privado, la agricultura, la academia, la investigación, el ambiente, y el sector no lucrativo.

El festín frente a ustedes

El festín de esta recepción ha sido posible gracias al servicio críticamente importante de la polinización realizado por muchas abejas, murciélagos, aves, moscas, escarabajos, mariposas, avispas y otros animales que hacen posible que tengamos estos alimentos: Carne, Tomates, Mangos, Queso, Arándanos, Camotes, Ajonjolí, Limones, Tequila, Piñas, Garbanzos, Berenjenas, Pimientos rojos, Kiwi, Fresas, Papaya, Melón, Duraznos, Almendras, Crema, Chocolate, y Café

Por favor apoye a la NAPPC y a los polinizadores.

www.napcc.org