# Global Efforts in Pollinator Conservation

Agricultural Outlook Forum 26 February 2009



Michael Ruggiero, Ph.D.
Smithsonian Institution
National Museum of Natural History

## **About Pollinators**

- > 80% of flowering plants are pollinated by animals.
- > 1/3 of the world's major food crops.
- \$200 Billon annually in value for global agriculture.
- There is growing evidence that pollinators are declining.
- 19,500 bee species globally and thousands of others



## **Kinds of Pollinators**

### **INSECTS**

- Bees
- Beetles
- Butterflies
- Crickets
- Flies
- Midges
- Mosquitoes
- Moths
- Wasps

### **REPTILES**

- Geckos
- Skinks
- Anoles
- Whiptails





## les \_\_\_\_\_



### **BIRDS**

- Hummingbirds
- Sunbirds
- Honeyeaters
- Sugarbirds
- Flowerpeckers
- White-winged Doves





### **MAMMALS**

- Bats
- Opossums and Marsupials
- Monkeys and Lemurs
- Rodents



# Chocolate Needs Pollinators





## Vanilla and Bees







# **Ecosystem Services**



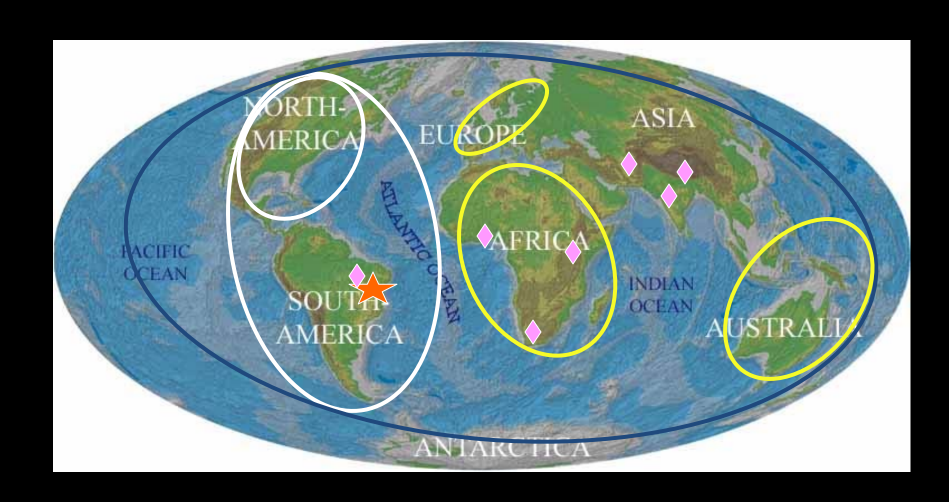




## Convention on Biological Diversity International Pollinator Initiative

- Monitor pollinator decline, its causes and its impact on pollination services
- Address the lack of taxonomic information on pollinators
- Assess the economic value of pollination
- Promote the conservation, restoration and sustainable use of pollinator diversity

## **International Pollinator Activities**



## **Pollinator Initiatives**

 North American Pollinator Protection Campaign (NAPPC)



- IABIN Inter-American Pollinator Thematic Network (PTN)
- GBIF Global Pollinator
   Species Campaign





## **World Checklist of Bees**



### **Integrated Taxonomic Information System**

What's New About ITIS Data Access Submit Data Tools TRED Links Comments

#### World Bee Checklist

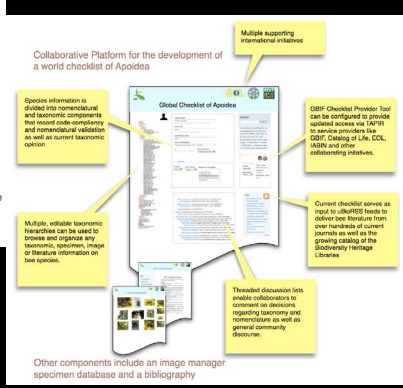
Together with specialists around the world, ITIS has completed a check list of the bee species of the world. The entire checklist (with some synonyms and subspecies) is fully integrated into the ITIS database. Options to access bee data in ITIS include:

- Search by name from the <u>ITIS home page</u>.
- · Download the full ITIS data base.
- Download an ITIS Taxonomic Workbench file (includes only extant bee families).
- Download a simplified list of just the valid bee species in a Microsoft Excel file.

Bees are a subset of the superfamily Apoidea. The bee checklist includes all members of the following extant families in the superfamily Apoidea:

· Andrenidae -- andrenid bees, andrenids

www.itis.gov



## **Museum Collections**



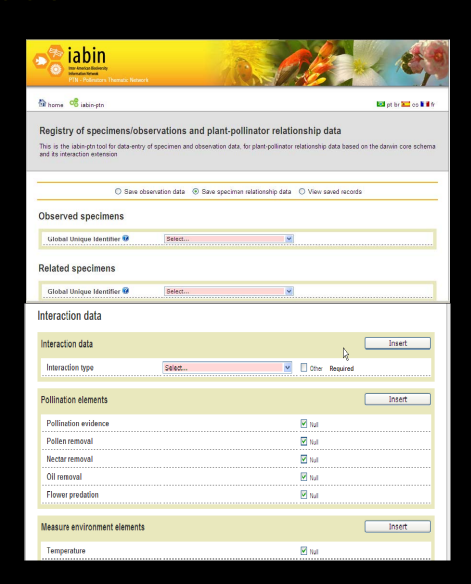
# Bee Specimen and Observation Records

Location of Collections/Databases	Specimens Databased	Specimens Not Databased	Total Specimens
Australia	44,400	163,000	207,400
Africa	40,000	50,000	90,000
Asia	100,000	145,000	245,000
Europe	714,500	414,000	1,128,500
North America	838,000	1,140,000	1,968,000
South America	120,000	726,600	846,000
Global Total	1,706,640	2,778,260	4,484,900

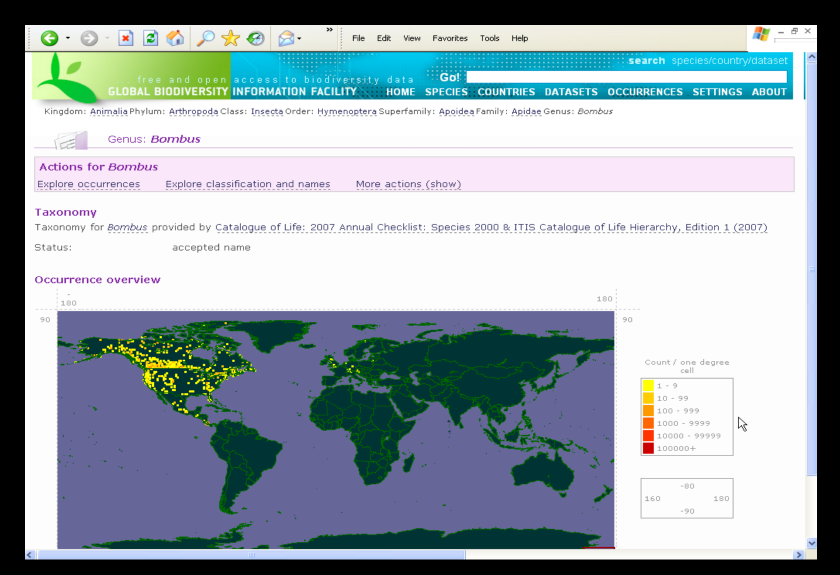
# Growth in Digitized Pollinator Data during 2008

From 90,000 840,000 Records

www.pollinators.iabin.net



# **GBIF Mapping**



## **Digital Publications**



#### Carl F. W. Muesebeck

This catalog is dedicated to our cherished colleague with affectionate regard for his kindliness and with admiration for his distinguished scholarly contributions to our knowledge of North American Hymenoptera for more than half a century.

### Catalog of Hymenoptera in America North of Mexico

Prepared cooperatively by specialists on the various groups of Hymenoptera under the direction of

Karl V. Krombein and Paul D. Hurd, Jr.

Smithsonian Institution and

David R. Smith and B. D. Burks

Systematic Entomology Laboratory,

Insect Identification and Beneficial Insect Introduction Institute Science and Education Administration,

United States Department of Agriculture

#### VOLUME 2

Apocrita (Aculeata)

SMITHSONIAN INSTITUTION PRESS Washington, D.C.

## Catalogue of Bees

(Hymenoptera, Apoidea) in the Neotropical Region

J. S. Moure, D. Urban & G. A. R. Melo (Orga.)



www.biodiversitylibrary.org

http://moure.cria.org.br

## **DNA Barcoding**

**BOLD**SYSTEMS Taxonomy Browser Bombus {genus} Species (123) Lineage: Arthropoda; Insecta; Hymenoptera; Apidae; Specimen Records: 566 Bombus affinis [1] Specimens with Barcodes: 399 Bombus alboanalis [4]



 Bombus anachoreta [1] · Bombus appositus [3]

 Bombus ardens [50] Bombus argillaceus [1]

Bombus ashtoni [3]

Bombus balteatus [4]

· Bombus barbutellus [2]

Bombus beaticola [6]

Bombus bicoloratus [1]

· Bombus bifarius nearcticus

· Bombus bimaculatus [17]

Bombus bohemicus [4]

· Bombus borealis [8]

Bombus calignosus [2]

Bombus campestris [2]

Bombus centralis [4]

· Bombus cingulatus [5]

Bombus citrinus [9]

Bombus confusus [1]

· Bombus consobrinus [7]

Bombus cryptarum [9]

Bombus dahlbomi [1]

Bombus dahlbomii [1]

Bombus defector [1]

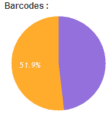
Bombus deuteronymus [7]

Bombus diversus [5]

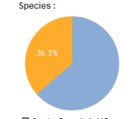
Bombus edwardsii [2]

Public Sequences: 276 (Download)



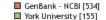


■ Total Barcodes: 399 Ref. Barcodes: 207









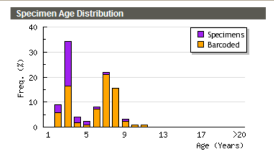
- Biodiversity Institute of Ontario [48] Genomic Diversity Lab, University of Guelph [34]
- unspecified [20]
- J.B. Wallis Museum of Entomology, University of M.
- Research collection of Cory Sheffield [8]
- Logan Bee Lab, Utah State University [7]

\*Reference barcodes are a validated subset of the full database containing only those species represented by three or more individuals showing less than 2% sequence divergence.



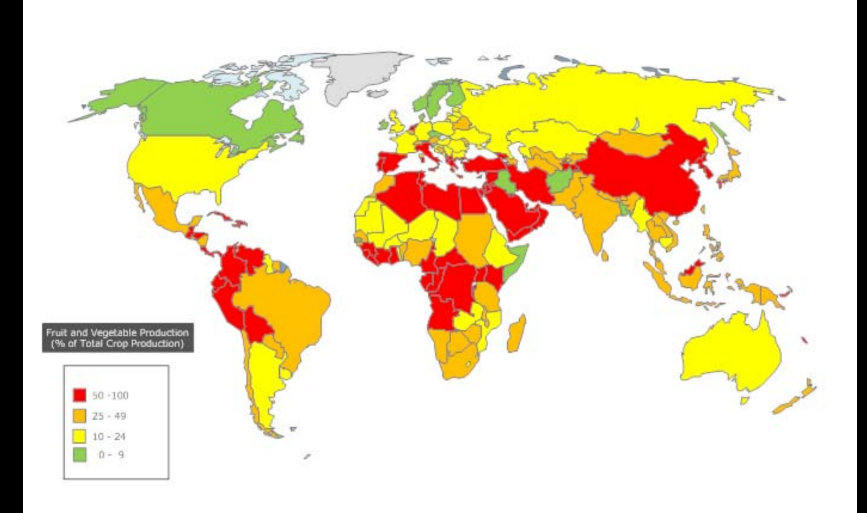


 Belgium [1] Canada [121]



 United States [21] unspecified [680]

### Dependence of Crops on Pollinators



Source: 2004 FAOSTAT

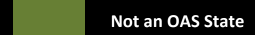
### Vulnerability of Agricultural Exports in OAS Member States to Loss of Pollinators









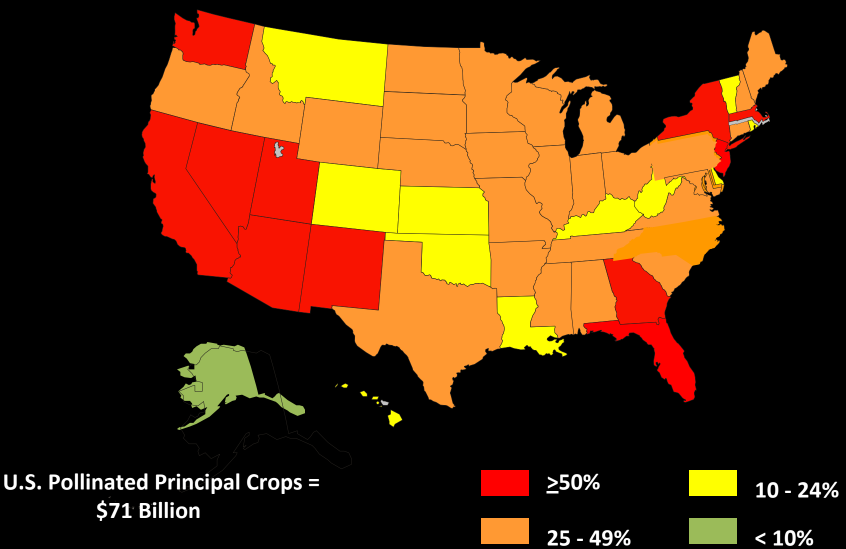


2005 Total Agricultural Exports = \$172 Billion

Source: 2005 FAOSTAT



# IMPORTANCE OF POLLINATORS TO U.S. AGRICULTURAL CROPS



Source: 2007 USDA NASS

# **Global Pollinator Summit**



2008 - Durban, South Africa

### **Summit Recommendations**

- Prepare a Global Pollinator Assessment
- Create a "Bee Portal" as a one-stop-shop
- Create a "Strategy and Action Plan" for data acquisition
- Hold a donor conference
- Develop better strategies and marketing tools to provide support to collections
- Create a significant outreach component for the campaign
- Support capacity-building for pollinator information and technology in developing countries (collections, training, identification keys, conservation, beekeeping)

## Stingless Bee Management (Brazil)









# **Bee Collections**





### Working with the Community on Meliponiculture (Kenya)





