



## Webinar on Greenhouse Crop Pollination in Canada and Latin America

Friday, March 21, 2014

11am - 12noon Eastern Daylight (Toronto/New York/La Paz) Time

[https://pollination.clickwebinar.com/Greenhouse\\_Crop\\_Pollination](https://pollination.clickwebinar.com/Greenhouse_Crop_Pollination)

ClickWebinar Meeting ID #: 819-684-588



Learn about current practices related to crop pollination in both Canadian and Latin American greenhouse systems, our general state of knowledge, and areas for future research through a series of presentations, and participate in the on-line discussions. Participation in this one-hour webinar is free of charge but pre-registration is encouraged: [https://pollination.clickwebinar.com/Greenhouse\\_Crop\\_Pollination/](https://pollination.clickwebinar.com/Greenhouse_Crop_Pollination/).

### Speakers:

Dr. Les Shipp is a Senior Research Scientist with Agriculture and Agri-Food Canada at Harrow, Ontario, Canada. His area of research is greenhouse pollination and pest management with the emphasis on biological control.

Dr. Carlos H. Vergera is a professor in the Department of Chemical and Biological Sciences at the Universidad de las Américas-Puebla, in Cholula, Puebla, Mexico. He has an extensive background in the area of honeybees, particularly Africanized bees, as well as in greenhouse pollination.

Dr. Patrícia Nunes-Silva is a postdoctoral researcher with the Department of Biodiversity and Zoology of the Pontifícia Universidade de Católica do Rio Grande do Sul (PUCRS), Brazil. Her area of research is pollination of crops and stingless bee biology and management.

### How to Participate:

It is easy to participate in this webinar: all you need is a computer with a high-speed internet connection and speakers. There is no special software to install - it is all done through your web browser (Internet Explorer, Google Chrome, Mozilla Firefox). Please join the webinar at

[https://pollination.clickwebinar.com/Greenhouse\\_Crop\\_Pollination/](https://pollination.clickwebinar.com/Greenhouse_Crop_Pollination/) a few minutes prior to its start time to fill out the brief registration form and to ensure the room loads ok; you can also pre-register at that same link.

Want to use your Apple iPad, iPhone, Android, Galaxy Tab, or Blackberry Playbook to participate in the webinar? Download the relevant app in advance from your favorite app store (see below), then open it up, enter the meeting ID number (819-684-588), your name and e-mail address, and continue with the registration to join.

Apple App: <https://itunes.apple.com/us/app/clickmeeting-online-meetings/id503160300?ls=1&mt=8>

Android App: <https://play.google.com/store/apps/details?id=air.com.implix.clickmeetingmobile>

Blackberry App: <http://appworld.blackberry.com/webstore/content/90207/?lang=EN>

Don't have high-speed internet or can't play audio over your computer? You can call in and listen over a telephone line using one of the phone numbers below (note: you may incur long distance charges depending on your telephone company and the number called).

Use one of the following numbers to access the webinar if you can not play audio over your computer:

Toronto: +1 (647) 497-7729

Philadelphia: +1 (267) 279-9000

New York: +1 (917) 338-1451

Chicago: +1 (312) 702-1380

Kansas City: +1 (816) 666-7600

Houston: +1 (832) 706-2490

Calgary: +1 (587) 774-1365

Seattle: +1 (206) 453-2087

San Francisco: +1 (415) 697-0350

Polska: +48 (22) 209-2520



When prompted provide the following participant pin code followed by the pound (#) key: 614368#

### **Supporters:**

This webinar is one in a series of crop pollination webinars funded by the National Sciences and Engineering Research Council of Canada (NSERC) through a strategic network grant to the host, NSERC-Canadian Pollination Initiative. The webinars enjoy support from the International Commission for Plant Pollinator Relations, and informal support from the Journal of Pollination Ecology, Global Environmental Fund, International Union of Biological Sciences, and other international funding sources, as well as scientists supported by their national granting agencies.

### **For More Information:**

Please e-mail Victoria MacPhail, NSERC-CANPOLIN Webinar Coordinator, at [vmacphail@gmail.com](mailto:vmacphail@gmail.com).

### **To Learn More about NSERC-CANPOLIN:**

Visit [www.uoguelph.ca/canpolin](http://www.uoguelph.ca/canpolin)

### **Local Times for Webinar Broadcast**

*Below are examples of local times for major cities for the date and time of the webinar presentation, taking into account changes between standard and daylight time. If in doubt, please compare your time to that of Toronto, Canada, which will be on Eastern Daylight Time on March 21:*

<http://www.timeanddate.com/worldclock/converter.html>.

8am (UTC-7) Pacific Daylight Time (e.g. Vancouver, Los Angeles)

9am (UTC-6) Mountain Daylight Time and Central Standard Time\* (e.g. Edmonton, Denver, Ciudad Juárez, Mexico City, Regina)

10am (UTC-5) Central Daylight Time, Colombia Time, and Peru Time (e.g. Winnipeg, Chicago, Bogota, Lima)

11am (UTC-4) Eastern Daylight Time and Bolivia Time (e.g. Toronto, New York, La Paz)

12noon (UTC-3) Atlantic Daylight Time, Brasília Time, Argentina Time, Chile Summer Time\*\* (e.g. Halifax, Salvador, Buenos Aires, Santiago)

*\*Central Standard Time is only for those that do not observe Central Daylight Time (e.g. Regina) or do not switch until a later date (e.g. Mexico City, which changes on April 6). \*\*Chile does not change to Standard Time until April 26.*