

## SPOTTED WING DROSOPHILA (SWD) WINTER REGIONAL WORKSHOPS

Growers of Fall Raspberries, Mid-Late Season Blueberries, & Day-Neutral Strawberries:  
*Learn how to manage Spotted Wing Drosophila in an in-depth workshop near you!*

### CENTRAL NY:

**Wed., Dec. 17, 2014**

8:30AM-4PM

**Ramada Inn**

1305 Buckley Road

**Syracuse, NY 13212**

### EASTERN NY:

**Wed., Jan. 14, 2015**

8:30AM-4PM

**CCE Albany County**

24 Martin Road

**Voorheesville, NY 12186**

### WESTERN NY:

**Wed., Mar. 4, 2015**

8:30AM-4PM

**Clarion Hotel**

8250 Park Road

**Batavia, NY 14020**

THIS is the place to learn current SWD information, the most recent research results, and management practices. The 2015 Producers Expo will focus on *other* topics of importance to berry growers.

- Presentations by Cornell Researchers, Extension, and NYSBGA on SWD:
  - Biology
  - Management- including cultural, biological and chemical/technology
  - Early Warning signs and symptoms of infestation
  - Decision making resources
- Hands-on activities, take-home reference binder & “goody bag” of supplies
- CCA credits available!
- 5.5 DEC credits available! – Categories 1A, 10, 22, 23 & 24

**WORKSHOP COST:** Per Person- Includes Lunch, take-home guide, and supplies...

### NYSBGA Members

**\$25**

### Non-Members

**\$50**

*(Registrations MUST be received 7 days prior; No refunds after deadline; Late Fee: \$20)*

**Join the NYS Berry Growers Association and SAVE on workshop registration**

2015 Membership: \$125 (Applies to 2 Individuals/Farm; \$50 goes directly to research)

Associate Membership: \$75 (*Non-profit Ag Professional*)

---

**REGISTER EARLY to reserve your seat, lunch, and take-home goodies...**

**By Mail:** Return attached form with check, payable to NYS Berry Growers Association

**Online:** <http://www.hort.cornell.edu/grower/nybga/>

### Questions?

Contact: Penny Heritage, NYSBGA- Communications (518) 424-8028, [pennyh@nycap.rr.com](mailto:pennyh@nycap.rr.com)

**Sponsored by: NYS Berry Growers Association, Cornell Cooperative Extension,  
Cornell University College of Agriculture and Life Sciences, and NYS IPM Program  
Funding support from: NYS Legislature, and NY Farm Viability Institute**