

RUTGERS

New Jersey Agricultural
Experiment Station

2010 Course Listing & Tentative Dates For:

***Aerial Application Demonstration Session
Granular Formulation Calibration and Swath Determination***

***Week of October 25th Weather Permitting.
Tuesday October 26th is the day (27th, 28th and 29th are rain dates)***

Event AE0601 / Sub-Event CE10

Course Description

This ½ day training event will be coordinated through the Office of Continuing Professional Education, School of Environmental and Biological Sciences Rutgers University. The course is designed to meet the needs of government employees within integrated mosquito management programs. Workers employed in mosquito abatement operations such as superintendents, pilots, entomologists, biologists, and inspectors, with responsibilities in an aerial abatement program are encouraged to participate.

The course will be a demonstration session geared at calibrating aircraft used in mosquito control operations for controlling immature stages of mosquitoes (larviciding). Flow rates for several common granular mosquito control formulations will be used (blank material provided by the manufactures) to illustrate calibration process as well as field application rate checks.

The course agenda will be evaluated for NJDEP pesticide applicator re-certification credits. (1 core, 1 8B, and 2 cat 11 are anticipated).



Air Tractor AT 402A Turbine, RLFS Inc.

Training session is scheduled to meet at the Blairstown airport <http://www.blairstownairport.com/> starting at 8:00 am. Please provide student contact information, e-mail & cell phone number for field trip coordination . Should things change notification will be provided using the contact information provided.

TO REGISTER:

By Mail: Send check, money order or purchase order (payable to Rutgers, The State University of NJ) to:
Office of Continuing Professional Education, School of Environmental and Biological Sciences, 102 Ryders Lane, New Brunswick, NJ 08901-8519

Attn: Scott C. Crans course coordinator
Phone: 732 993-3649
Email: scrans@aesop.rutgers.edu

By FAX: (732) 932-8726, 24 hours. Please include a copy of check, money order or PO with fax registrations.

Please note: This course is weather permitting. Cancellations or rescheduling may be necessary at the pilot's discretion. The class is tentatively scheduled to run on October 26th, should weather conditions not permit safe flight operations the class will be postponed to the following morning until October 29th. Should this occur (bad weather for the entire week), any funds collected will be credited or refunded.



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REGISTRATION FORM

**Aerial Application - Demonstration Session
Granular Formulation Calibration and Swath Determination
Event AE0601 / Sub-Event CE10**

Fee Per Student \$35.00

Group rate 3 or more from the same agency \$25.00

**Fees collected will be used to support actual course costs, future NJAES training initiatives
and to provide a light lunch on site for participants.**

Total Fee Enclosed: \$ _____

(Fees include a light lunch for each registered participant)

Student Name: _____

Employer: _____

Address: _____

Phone #: _____

Cell Phone Number for field trip Coordination:- _____

Fax #: _____

Email: _____

Student Name: _____

Employer: _____

Address: _____

Phone #: _____

Cell Phone Number for field trip Coordination:- _____

Fax #: _____

Email: _____