Insec(tc)ure*: Are you insecure about your insect cures?

A UT Urban IPM Lab Newsletter for the Pest Management Industry

Verifying Your Category 7 or any TDA Certification CEUs

Karen Vail, UT Entomology & Plant Pathology

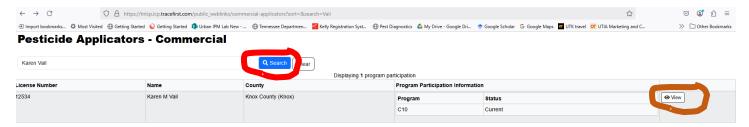
The Tennessee Department of Agriculture has added 2 portals to allow anyone to check continuing education units (CEUs, otherwise known as pesticide points) of a commercial or private pesticide applicator. All that is needed is a name or a certification number.

Commercial Pesticide Applicators -

https://tnlcp.lcp.tracefirst.com/public_weblinks/commercial-applicators

Steps to access your CEUs in the TDA database.

1. Enter the name or the certification number for the applicator in the empty box https://tnlcp.lcp.tracefirst.com/public_weblinks/commercial-applicators and hit Search.



The above screen is generated. Note the certification number, certified applicator name, county as well as the certification category (indicated as program) and Status are provided.

Next hit View, and 6 lines are added, but no CEUs are visible yet.



Next click on the down arrow to the left of "Renewed Status for Next Period".



The next line shows the number of points required before the cycle ends on June 30, 2026. In this case, category 10, requires 18 points. You'll notice I only have 17 points, so I'll need one more point before June 30th, 2026. I need to remember to sign the sheet when I'm presenting!



Also, all the courses you attended are listed. If you notice a school is missing, you can send proof of attendance to pesticide.ceu@tn.gov.

Don't forget that category 7 requires 21 points by June 30, 2026 and 14 of those must be external. Also notice that I attended the same school twice in the same year and points are only awarded once for the same school in the same year.

If you are a farmer or private applicator, check this site, https://tnlcp.lcp.tracefirst.com/public weblinks/private-applicators, for your CEU update.

Upcoming Category 7 Training Opportunities

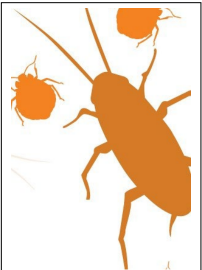
Region 3 – TPCA Spring School, https://www.tennesseepestcontrolassociationinc.com/events/region-3-tpca-spring-school/

March 5, 2025
Dave and Busters,
540 Opry Mills Drive, Nashville, TN 37214
8 am – 3:30 pm

Tennessee Points – 7 in cat 7-10-12 Kentucky points – 7 in 7A Alabama points – 10 in HPB, HPC, IIHC, PH, WDC, WDB Georgia 5 HPC 2 WDO

Save the date!





11TH ANNUAL TENNESSEE BED BUG, COCKROACH & RODENT MANAGEMENT MEETING

WEDNESDAY | AUGUST 6, 2025

UNIVERSITY OF TENNESSEE CONFERENCE CENTER | 600 HENLEYSTREET | KNOXVILLE, TENNESSEE 37902

Check https://bedbugs.tennessee.edu/resources/events/ for updates

TPCA Summer Conference

July 23-25, 2025

The Chattanoogan

Check https://www.tennesseepestcontrolassociationinc.com/calendar/ for updates

Category 7 Pesticide Certification Training

https://psep.tennessee.edu/

See the Upcoming Events scrolling calendar for the dates and locations of category 7 training by Dr. Darrell Hensley of the UT Pesticide Safety Education Program. And register for cat 7 training at https://psep.tennessee.edu/commercial-applicator/

Wood-destroying Organisms (WDO) and General Pest and Rodent Control (GRC) Licensing Training

https://psep.tennessee.edu/licensed-pest-control-operator/

April 10, July 29 and October 9, 2025

Rutherford County Extension Office, 315 John R. Rice Blvd., Murfreesboro. Register at https://secure.touchnet.com/C21610_ustores/web/store_cat.jsp?STOREID=1&CATID=14&SINGLESTORE=true

Insec(tc)ure is produced by:

Karen Vail, Ph.D., Professor, Extension Urban Entomologist Entomology and Plant Pathology 370 Plant Biotechnology Bldg. 2505 E J Chapman Drive Knoxville, TN 37996-4560

ph: (865) 974-7138 email: kvail@utk.edu

http://epp.tennessee.edu/people/directory/dr-

karen-vail/

https://epp.tennessee.edu/urban-ipm/

Insec(tc)ure is edited by Jennifer Chandler and Pat Parkman and archived online at https://epp.tennessee.edu/urban-ipm-newsletters/

Follow us on Facebook at



https://www.facebook.com/UrbanIPMTN/

Precautionary Statement

To protect people and the environment, pesticides should be used safely. This is everyone's responsibility, especially the user. Read and follow label directions carefully before you buy, mix, apply, store or dispose of a pesticide. According to laws regulating pesticides, they must be used only as directed by the label and registered for use in your state.

Disclaimer

This publication contains pesticide recommendations that are subject to change at any time. The recommendations in this publication are provided only as a guide. It is always the pesticide applicator's responsibility, by law, to read and follow all current label directions for the specific pesticide being used. The label always takes precedence over the recommendations found in this publication.

Use of trade or brand names in this publication is for clarity and information; it does not imply approval of the product to the exclusion of others that may be of similar, suitable composition, nor does it guarantee or warrant the standard of the product. The author(s), the University of Tennessee Institute of Agriculture and University of Tennessee Extension assume no liability resulting from the use of these recommendations.

Programs in agriculture and natural resources, 4-H youth development, family and consumer sciences, and resource development.

University of Tennessee Institute of Agriculture, U.S. Department of Agriculture and county governments cooperating. UT Extension provides equal opportunities in programs and employment.