



Pesticide Licensing Training











Contact Us:

1

Website: www.agrilife.org/aes/ Phone: (979) 845-3849 Fax: (979) 845-6251

Texas A&M AgriLife Extension Service Mission:

Improving the lives of people, businesses, and communities across Texas and beyond through high-quality, relevant education.

Meet Our Trainers:



Dr. Don L. Renchie

C'7vj 'i gpgtcvkqp'þcvkxg'dhDt{cp.'Vgzcu'Ft0Fqp'Tgpej kg'i tgy '' wr 'kp'vj g'Dtc| qu'Eqwpv{'6/J 'rtqi tco u0J g'j qnf u'c'DU'kp'Cpk/ o cnUekgpeg'htqo 'Rtcktkg'Xkgy 'C(O'Wpkxgtukv{'cpf 'c'O U'cpf '' Rj (F0kp'Ci 0Gf 0htqo 'Vgzcu'C(O'Wpkxgtukv{0Fqp'y qtngf 'kp'' vj g'ci tkewnwtcn'ej go kecnluwrrn{ 'kpf wuxt{'cpf 'hqt'vj g'Vgzcu'Fg/ rctvo gpv'dh'Ci tkewnwtg0

Upeg'3; ; 5.'F qp'j cu'dggp'c'b go dgt 'qh'tj g'Vgzcu'Ci t lewnwt ch' cpf 'Gpxlt qpo gpvcnSafety Unit. He is the Program Leader of the Agricultural and Environment Safety Unit, an Extension Specialist and Coordinator for the Pesticide Safety Education Training.

F t0O ctmi'O cvqej c'j cu'dggp'y kj 'tj g'Ci t kwnwt cn'cpf 'Gpxkt qp/ o gpvcnUchgv{ 'Wpkr'tilpeg'42230J g'j qnf u'c'Rj (F 0ht qo 'Vgzcu'C(O '' kp'Ci t qpqo {.'tr gelcnk kpi 'kp'y ggf 'telgpeg0J g'j cu'o qt g'tj cp'32'' { gctu'gzr gt lgpeg'lp'tj g'r gur'o cpci go gpv'lignf 'tr gelcnk kpi 'lp'j gt/ dlelf gu'cpf 'y ggf 'eqpvt qn0J g'j cu'eqpf wevgf 'y ggf 'eqpvt qn't gugctej '' kp'wt hi t cuu'r cuwt g.'r gcpw.'eqt p.'tqt i j wo .'eqvqp.'xgi gvcdngu'' ekst wu'cpf 'twi ct ecpg0J g'j cu'cwj qt gf 'lgxgt cn'Gz vgpulqp'r wdnk ecvlqpu'cpf 'eqpf wevu'gf wecvlqpcn'o ggvlpi u'f gcnlpi 'y kj 'r guvlelf g'' uchgv{ 'cpf 'gf wecvlqp.'ci t qpqo {.'cpf 'y ggf 'eqpvt qn0

Dr. Matocha'cmq'igt xgu'cu'ij g'KT/6'Nkckuqp'hqt 'Vgzcu'/'' eqqtf kpcvkpi 'c'o wnk/uvcvg'o kpqt 'wug'r guvkekf g'cf xkuqt { 'eqo o kwgg'' y j kej 'ku't gur qpukdug'hqt 'kf gpvkh{ kpi 'cpf 'r t kqt kvk kpi 'o kpqt 'wug'' r guvkekf g'þggf u'hqt 'Vgzcu'cpf 'uwt qwpf kpi 'uvcvgulO ct mij cu'dggp'c'' nkegpugf 'Vgzcu'F gr ct vo gpv'qh'Ci t kewnwt g'P qp/E qo o gt ekcn' Rguvkekf g'Cr r nkecvqt 'tilpeg'3; ; 90



Dr. Mark Matocha



Mr. Jacob (Jake) Wightman

Mr. Jacob (Jake) Wightman is an Extension Program Specialist with the Agricultural and Environmental Safety Unit of the Texas A&M AgriLife Extension Service. As a Pesticide Program Specialist he provides programs for Texas pesticide applicators in the structural pest control industry as well as agriculture. These programs include apprentice/technician training seminars as well as CEUs and training in structural pest license categories.

Jake's background is in horticultural science, with interests in integrated pest management, community food systems, and agroecology. Jake has professional experience

in the Texas structural pest control industry as well as with agricultural and landscape pesticide applications. He has a degree in Agroecology & Sustainable Food Systems- Urban Horticulture from North Carolina State University (B.S., 2022), and is currently working on a Masters degree in Agricultural Education with Texas Tech University.

3 Day Apprentice Training



You can now provide your technician apprentices and other employees with an opportunity to receive 20 hours of in-depth, hands-on training relating to the 20 hours of "Classroom" training required by the Texas Structural Pest Control Service, effective September 1, 2000.

This program will exceed the minimum 20 hours required to satisfy the apprenticeship classroom training as established by Rule §7.132 (i) (1) of the Texas Structural Pest Control Act.

In addition, untrained personnel from local and state governments, industry, and institutions (such as school districts) will benefit greatly from participation in this training program.

Prepare your pest management personnel to be successful professionals, register today! Register online at: "https://agrilife.org/aes/apprentice-training-description/" or call (979) 845-3849.

Cost per Participant:

Location:

The Training will be conducted at Texas A&M University's Rellis Campus in Bryan, Texas. A map to the location will be provided upon registration. (\$400.00 including study materials, AES-6135 Laws and Regulations, and Apprentice manual). Breakfast and lunch will be served each day. Participants can leave the site and get food on their own but there will not be a price reduction for this.

2025 Training Dates:

* March 18-20, 2025

(Optional Pest Category to follow March 20-21, 2025 for an additional \$150.00)

* June 24-26, 2025

(Optional Pest Category to follow June 26-27, 2025 for an additional \$150.00)

Bryan/College Station location only

General Standards Training

The Technician Training Course is one of the prerequisites for an Apprentice to take the Technician examination [Section 7.132 (m)(2)]. As required by Section 7.133 (c) the Technician Training Course will also satisfy the Structural Pest Control Service's requirement for the recertification of Commercial/Noncommercial Technician license (condition of renewal, 8 hours of verifiable training). An exercise including an examination will be provided to course participants which must be completed and submitted within 5 business days before a certificate of completion will be distributed. You will need to document attendance on your Verifiable Training Record and attach the completion certificate. *Please call our office at (979) 845-3849 to let us know at the time of registration if you are a technician needing a certificate for renewal credits.

This is the Technician Training Course, which covers general standards and not a category training. In addition, while the Texas Department of Agriculture does not require training as a condition of obtaining a Certified Applicator license, this class will prepare license applicants for the TDA General Standards examination. To order additional category manuals please contact our office at (979) 845-3849.



Vt clplpi 'encugu'y kj 'lgut' vj cp'5Twgpf ggu'o c{ 'dg'' ecpeggf 0

The class begins at 8:00 a.m. and ends at 5:00 p.m. with an hour for lunch (lunch is not provided). The deadline for registration is one week prior to the training date. Registration is \$150.00 per person (**Hgg'' lpenwf gu'uwf { 'b cpwcrlI gpgtcrlUwcpf ctf u'/'CGU/'' 7295.'cpf 'Uxt wewtcrlNcy u'('Tgi u'/'CGU/'8357**). Register online at: "https://agrilife.org/aes/generalstandards-training-description/", or call (979) 845-3849.

To take Technician examinations, please email a Technician Exam Application (SPT-420) and a copy of your Technician Training Course certificate to: "eligibility@texasagriculture.gov" to be eligible to take computer-based Technician examinations with PSI.

Please contact the Structural Pest Control Service at (512) 463-3207 or (866) 918-4481 if you have any questions. Applicants must be pre-qualified by TDA prior to registering to take examinations with PSI.

The Available Dates for 2025 are:

Lubbock - 1102 E. Drew St: *January 22, 2025

Austin - 2210 S. FM 973: *February 19, 2025

*April 15, 2025

Virtual - Microsoft Teams:

*March 5, 2025 *September 3, 2025 *May 21, 2025 *December 10, 2025 <u>A minimum of \$10 additional fee will be charged upon</u> registration for all virtual training for shipping cost.

Corpus Christi - 10345 Hwy 44: *April 30, 2025

Tyler - 1517 W. Front St: *May 14, 2025

Houston:

*August 20, 2025 *November 6, 2025

Pest Category Training

This 8-hour course is designed to satisfy the Apprentice Training Requirements as specified in Rule §7.132 (i) (2) "8 hours of classroom training in each category in which the Apprentice is to provide pest control services". In addition, the course can be used to prepare for the Structural Pest Control Pest category examination.

This \$150 course includes the required category training manual (AES-5074), a \$35 value, and instruction from experienced Texas A&M AgriLife Extension Service trainer, Mr. Jacob (Jake) Wightman.

This course will cover common structural invertebrate and vertebrate pests of the United States, particularly the state of Texas. Invertebrate pests are classified as insects and other arthropods, while vertebrate pests cover rodents, reptiles, opossums, etc.

To register, please call our office at (979)845-3849.

The Available Dates for 2025 are:

Plano - 17360 Coit Rd: *March 12, 2025 *October 1, 2025 *May 7, 2025

Austin - 2210 S. FM 973: *April 23, 2025 * July 16, 2025 * June 4, 2025

Katy - 22910 Colonial Parkway (Houston Community College) *January 15, 2025

Humble - 22306 Aldine Westfield *August 19, 2025

Bryan - 1244 7th St: *March 20-21, 2025

*A minimum of \$10 additional fee will be charged upon registration for all virtual training for shipping cost. Training classes with less than 5 attendees may be canceled.



Termite Category Training

This 8-hour course is designed to satisfy the Apprentice Training Requirements as specified in Rule 7.132 (i) (2) 8 hours of classroom training in each category in which the Apprentice is to provide pest control services <math> . In addition, the course can be used to prepare for the Structural Pest Control Termite category examination.

This \$150 course includes the required category training manual (AES-5075), a \$25 value, and instruction from experienced Texas A&M AgriLife Extension Service trainer, Mr. Jacob (Jake) Wightman.

Register online at: "https://agriliferegister.tamu.edu/pesticide" or call (979)845-3849.

The Available Dates for 2025 are:

Tyler - 1517 W. Front St: *May 13, 2025

Austin - 2210 S. FM 973: *February 12, 2025



C Houston - 22910 Colonial Pkwy (Houston Community College): *May 28, 2025

Bryan - 1244 7th St: *June 26-27, 2025

*November 5, 2025

Plano - 17360 Coit Rd: *June 18, 2025 *December 3, 2025

*A minimum of \$10 additional fee will be charged upon registration for all virtual training for shipping cost. Training classes with less than 5 attendees may be canceled.

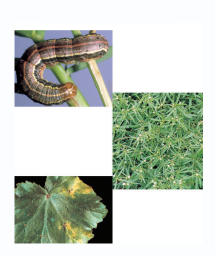








Landscape Maintenance Category Training



This 8 hour course can be used to prepare individuals licensing with the Texas Department of Agriculture in the Landscape Maintenance category. It is a one day course from 8:00 am - 5:00 pm with a one hour break for lunch (not provided).

Registration is \$170.00 per person (Fee includes the required category training manual (AES-5066), the general manual (AES-5073), and the Laws and Regulations manual (AES-5056), an \$85 value, and instruction from experienced Texas A&M AgriLife Extension Service trainer, Dr. Mark Matocha.

Vt ckpkpi 'encungu'y ky '' nguu'y cp'5 'cwgpf ggu'' o c{ 'dg'ecpegngf 0 Tgi kwgt 'qprkpg'čv:'' \$j vwr u≺lici t ktkgQqt i lcgulqt pco gpvcricpf / wth/ecvgi qt {/vtckpkpi /f guet kr vkqp1\$ 'qt 'ecm' *;9;+:67/5:6;0

The Available Dates for 2025 are:

Hqt v'Y qt vj '/ 4522'Ekt eng'F t <

January 29, 2025 April 2, 2025 August 27, 2025 November 12, 2025

Virtual (Microsoft Teams)<

June 4, 2025

*A minimum of \$10 additional fee will be charged upon registration for all virtual training for shipping cost.

Cwmp'/'4432'U0HO ';95<'

February 5, 2025 April 9, 2025 October 15, 2025

Rosenberg'/'4310 Hwy 36 S<

February 26, 2025

Richmond'/'7714 FM 359 Rd< April 30, 2025

Humble'/'22306 Aldine Westfield<

September 17, 2025

Vegetation Management Category Training



This 8 hour course is designed for vegetation managers, road and bridge maintenance personnel, and others involved in Right of Way vegetation management and will prepare individuals for the Texas Department of Agriculture Vegetation Management, General, and Laws and Regulations examinations.

Registration is \$170.00 per person. Fee includes the required category training manual

(AES-5068) the general manual (AES-5073) and the Laws and Regulations manual (AES-5056), an \$85 value, and instruction from experienced Texas A&M AgriLife Extension Service trainer, Dr. Mark Matocha.

Tgi kwgt 'qpnlpg'cv:'''j vvru⊲1ki t klkgQqti 1cgu1t ki j v/qh/ y c{/ecvgi qt{/vtclplpi/f guet krvkqp1\$ or call (979) 845-3849.

> Vt ckpkpi 'encurgu'y kyj 'iguu'yj cp'5 cvgpf ggu'b c{ 'dg'ecpegngf 0

The Available Dates for 2025 are:

Awmhp'/'4432'U0HO ';95< March 26, 2025 October 1, 2025



Houston - 22910 Colonial Pkwy (Houston Community College): May 7, 2025

Online Private Applicator Training

The Texas Department of Agriculture lists step one to obtaining a Private Applicator License as "Attend a Private Pesticide Applicator training session FIRST". You can attend a Private Applicator training in person through your local County Extension Office, or you can attend the training in the privacy of your own home with this \$100.00 online course.

Texas Department of Agriculture defines a private pesticide applicator as "someone who uses or supervises the use of restricted-use or state-limited-use pesticides or regulated herbicides to produce an agricultural commodity on:

Personally owned property;

Rented property;

Property owned by his or her employer;

Property under his or her general control; or

The property of another person if applied without compensation, other than the trading of personal services between producers of agricultural commodities."

An agricultural commodity is a plant or animal grown for sale, lease, barter, feed, or human consumption and animals raised for farm or ranch work. No license is required to apply general-use pesticides to produce agricultural commodities.

Please Note: AES-1648 - Using Pesticides Private Applicator Manual and AES-5056 Texas Department of Agriculture Pesticide Laws and Regulations will be shipped via FedEx Ground within 2-3 business days of registration as part of the price of the training after you register for this course. There will not be a discount on the course if you already have the books.

To register for this course, go to https://agrilifelearn.tamu.edu/s/product/texas-private-pesticideapplicator-training/01t4x000002ciNUAAY. For questions regarding the course, please contact Dr. Mark Matocha at (979) 845-3849 or by email at mmatocha@ag.tamu.edu.

Please contact the Texas Department of Agriculture at (512) 305-8250 or (866) 918-4481 to begin your exam registration. Applicants must be pre-qualified by TDA prior to registering to take examinations with PSI Services.

Qprlpg'Vt clplpi u

Vq't gi knygt 'hqt 'tj gug'eqwt ugu 'i q'tq:''' j wr u<1ci t ktkgrgct p0co w0gf w1u1''0Hqt 's wguxkqpu' t gi ctf kpi 'tj g'eqwt ug Pest Category, Termite Category, Public Health, Lawn and Ornamental Category, or Weed Category Trainings, 'r rgcug'eqpwcev'qwt 'qhtkeg'cv'(979) 845-3849.

Rugcug'eqpvcev'tj g'Vgzcu'F gr ct vo gpv'qh'Ci t lewnwt g'Uvt wewt cn'Rguv'E qpvt qn'Ugt xleg'c v'*: 88+ ; 3: /66: 3'\q'dgi lp'{ qwt 'gzco 't gi luvt cvlqp0Cr r nlecpvu'b wuv'dg't tg/s wcnliligf 'd{ 'VF C'r t lqt 'tq t gi luvgt lpi 'tq'tcmg'gzco lpcvlqpu'y lsj 'RUKUgt xlegu0

Pest Category Training

The \$372 course includes the required category training manual (AES-5074), c'857'xcrwg, and online instruction. The manual will be mailed separately.

Termite Category Training

This newly updated 8 hour course is designed to satisfy the Apprentice Training Requirements as specified in Rule §7.132 (i) (2) "8 hours of classroom training in each category in which the Apprentice is to provide pest control services". **Kp'cf f kkqp**, the course can be used to prepare for the Structural Pest Control Termite category examination.

The \$372 course includes the required category training manual (AES-5075), c'852'xcnwg, and online instruction. The manual will be mailed separately.

Public Health Pest Control (Vector) Training

This 8 hour online course is designed for state, county and local government noncommercial vector control technicians, and seasonal employees of the vector control agencies. The course provides certified training that will prepare them for the Public Health Pest Control category exam with the Texas Department of Agriculture.

The \$382 course includes the required category training manual (AES-5071), c'867'xcnwg, and online instruction. The manual will be mailed separately.

Qprlpg'Vt clplpi u

Vq't gi knygt 'hqt 'tj gug'eqwt ugu 'i q'tq: ''' j wr u≺lici t kiltgrgct p0co w0gf wlul''0Hqt 's wgurlqpu'' t gi ctf kpi 'tj g'eqwt ug Pest Category, Termite Category, Public Health, Lawn and Ornamental Category, or Weed Category Trainings, 'r rgcug'eqpwcev'qwt 'qhHeg'cv'(979)845-3849.

Rıgcug''eqpvcev''yi g''Vgzcu''F grctvo gpv''qh'Ci tlevnıwt g''Uvt wewt ch'Rguv''E qpvt qh'Ugt xleg''cv'' *:88+;3:/66:3''vq''dgi lp''{ qwt ''gzco ''t gi kıwt cvlqp0'Crrnlecpvu''o wuv''dg''rt g/s wenkhlgf ''d{ ''VFC'' rt lqt ''vq t gi kıvgt lpi ''vq''ceng'gzco lpevlqpu'y kıj 'RUKUgt xlegu0

Weed Category Training

This 8 hour course is designed to satisfy the Apprentice Training Requirements as specified in Rule §7.132 (i) (2) "8 hours of classroom training in each category in which the Apprentice is to provide pest control services". **Fo'cf f kkqp**, the course can be used to prepare for the Structural Pest Control Weed category examination.

The \$372 course includes the required category training manual (AES-5066), c'857'xcnwg, and online instruction. The manual will be mailed separately.

Lawn & Ornamental Structural Category Training

Lawn and ornamental pest control represents a very large portion of urban pesticide use. As urban areas continue to expand and homeowners continue to desire attractive lawns and landscapes, the use of pesticides to control plant pests has continued to grow. The use of pesticides to control insects and diseases in home and other landscapes is a serious business, one that requires a wide knowledge of the pests as well as some understanding of pesticides and their proper use. This 8 hour course is designed to satisfy the SPCS Apprentice Training Requirements as specified in Rule §7.132 (i) (2) "8 hours of classroom training in each category in which the apprentice is to provide pest control services".

The **\$150** course includes the required category training manual (AES-5066), **a \$35 value**, and online instruction. This course can also be taken by other SPCS applicators to increase their knowledge in the subject area.

Online Apprentice Training

[qw'ecp'þqy 'r tqxlf g'{ qwt 'igej plekcp'cr r tgpvlegu'cpf 'iqi gt 'go r nq{ ggu'y kj 'cp'iqr r qt wplw{ 'iq'tg/ eglxg'42'j qwt u'ihlip/f gr yj .'iqpilpg'it clplpi 'iq'hwilkniij g'42'j qwt u'ihliõencuut qqo ö'it clplpi 'tgs wlt gf '' d{ 'ij g'Vgzcu'Uvt wewt cnRguv'E qpvt qnUgt xleg.'ghtgevlxg'Ugr vgo dgt '3.'4222.'cu'guvcdnluj gf 'd{ 'T wg'' È90854'*I&'*3+'ihlij g'Vgzcu'Uvt wewt cnRguv'E qpvt qn'Cev0Kp'cf f kilqp.'ivpvt clpgf 'r gt uqppgrilt qo njecnicpf 'twcvg'i qxgt po gpvu'lpf wux{.'cpf 'lpuvlxwwlqpu'*uwej 'cu'tej qqrif kwt levu+'y knidgpgliv'i t gcv/ n{ 'It qo 'r ct vlekr cvlqp'lp'ij ku'it clplpi 'r t qi t co 0

Crrtgpvleg – According to Structural Pest Control Laws and Regulations, an apprentice is a person, who is **registered** by a business or noncommercial entity to train for a technician license, has not passed the technician examination, and who performs pest control services under the direct supervision of a licensed technician or a certified applicator. An apprentice may work only for the business or noncommercial entity for which they are registered.

TDA RULE §7.132 Requirements for Apprentice Registration

- (a) An apprentice is a beginning employee, whose training program is the responsibility of the responsible certified applicator and who may be trained by and work under the direct supervision of licensed applicators and technicians.
- (b) An apprentice must be at least 16 years of age.
- (c) An apprentice must be able to demonstrate proficiency in reading U.S. Environmental Protection Agency approved pesticide labels and warnings.
- (d) An apprentice must submit an application for technician license within ten (10) days of beginning employment.
- (g) An apprentice card will be issued by the department for one (1) year from the date employment began when all of the above requirements are met and processed.
- (h) Apprentices must not perform any pest control work without the physical presence of a licensed technician or a certified applicator.
- (5) an apprentice may maintain an apprentice card for a maximum of twelve (12) months. If an apprentice has not passed the requirements to become a licensed technician in the twelve (12) month period, the individual may be re-registered as an apprentice and complete all training requirements for an apprentice. Previous training credit may not be applied to this requirement.

For questions regarding this course, please call (979)845-3849.

Online CEU Trainings

Pesticide Online "Drift Minimization" CEU

The Texas Pesticide Agricultural CEU Online course is a web-based course for Texas Department of Agriculture Pesticide Applicators seeking TDA continuing education units (CEUs). This course provides one (1) Drift Minimization CEU. Students who complete the course will gain knowledge of the factors affecting pesticide drift.

The \$15 fee includes 1 Drift Minimization CEU.

Pesticide Online "Herbicide - Mode of Action" CEU

Those who participate in this course will learn about herbicides, different modes of action, and different herbicide families. Pesticide applicators looking to receive 1 hour of credit for TDA pesticide general CEU can be earned with this course.

The \$15 fee includes 1 General CEU.

Pesticide Online "Aerial Applicator" CEU

This online course provides two CEUs to TDA agricultural applicators. Aerial applicators will receive the required credits for drift minimization and safety addressing human factors. All TDA applicators who complete the course will gain knowledge of spray drift minimization as well as pesticide safety.

The \$30 fee includes 1 Drift Minimization CEU and 1 Safety (Human Factor).

Pesticide Online "Picolinic Acid Chemistry Training" CEU

This Picolinic Acid Chemistry Training covers the application requirements for the use of Invora[™] Herbicide for brush and weed management on rangeland sites in Arizona, New Mexico, Oklahoma, and Texas.

Prior to applying InvoraTM Herbicide on rangeland, applicators must complete picolinic acid chemistry training every two years.

The \$15 fee includes 1 Laws and Regulations CEU.

How Do I Get CEUs?

EGWű'ctg'c'igi cnitgs witgo gpv'hqt 'hggr kpi '{ qwt 'r guvlelf g'flegpug0'' [qw'ecp'cny c{ u'eqpvcev'{ qwt 'iqecnEqwpv{ 'Gzvgpukqp'ci gpv'hqt 'EGW' qr r qt wpkvlgu 'dwi'tj g'Vgzcu'F gr ct vo gpv'qh'Ci t lewnwt g'cnq'j cu'c'' y gdukvg'tj j gt g'{ qw'ecp'ugctej 'hqt 'EGW't qxkf gt u'cet qui'tj g'uvcvg.'qt '' kp'{ qwt 'ur gektle'ct gc0

[qw'ecp'hlpf 'tjg'EGWtgctej 'cv<''j wr<1legwugctej 0gzcuci tlewnwtg0 i qx1'.



TEXAS DEPARTMENT OF AGRICULTURE TODD STAPLES, COMMISSIONER

Pesticide CEU Course Search

The Texas Department of Agriculture has approved recertification courses for pesticide applicators who need continuing education units (CEUs).

This list now includes both agricultural and structural CEUs. Please check with the course sponsor to be sure the course meets your CEU needs.

CEU FAQ

View list of available online and correspondence courses.

TIPS: Use the ctrl button to select more than one dropdown choice. You may enter all or part of the Company Name to search for a particular company.

Course Type	© Ag ◎ Structural	© Both	Panhandle and South Plains Region
Region	ALL Central Texas and Coastal Bend Region East Texas Region North Texas Region		Permian Basin and
County	ALL ANDERSON ANDREWS ANGELINA	* •	Concho Valley Region
City	ALL ABBOTT ABERNATHY ABILENE	•	West Texas Region
Course Category	ALL AG DM AG GENERAL AG IPM	•	Central Texas and Coastal Bend Region
Company Name	Search	Reset	Rio Grande Valley and South Texas Region



2025 Dates Ag & Environmental Pesticide Applicator Trainings

Structural Pesticide Applicator Training \$150.00 fee - includes AES-5073 General manual and AES-6135 Structural Laws & Regs manual

Location PCO	Training Date
Lubbock	January 9, 2025 January 22, 2025
Austin	February 19, 2025
Virtual	March 5, 2025
Austin	April 15, 2025
Corpus Christi	April 30, 2025
Tyler	May 14, 2025
Virtual	May 21, 2025
Plano	June 11, 2025
Austin	July 9, 2025
Plano	August 13, 2025
Humble	August 20, 2025
Virtual	September 3, 2025
Austin	September 17, 2025
Plano	October 2, 2025
Katy	November 6, 2025
Virtual	December 10, 2025

Landscape Maintenance Category Training

\$170.00 fee - includes AES-5066 L&O manual, AES-5073 General manual, and AES-5056 Laws & Regs manual

Location	Training Date
Fort Worth	January 29, 2025
Austin	February 5, 2025
Rosenberg	February 26, 2025
Fort Worth	April 2, 2025
Austin	April 9, 2025
Richmond	April 30, 2025
Virtual	June 4, 2025
Fort Worth	August 27, 2025
Humble	September 17, 2025
Austin	October 15, 2025
Fort Worth	November 12, 2025

Structural Pesticide Apprentice Training

\$400.00 fee - includes 3 Days of training, catering, AES-6135 Laws and Regulations manual, and an Apprentice manual exclusive to the training.

Bryan/College Station location only

March 18 - 20, 2025 June 24 - 26, 2025 *September 23 - 25, 2025 (TBD)

Pest Category Training
\$150.00 fee - includes AES-5074 Pest manual

Location	Training Date
Katy	January 15, 2025
Plano	March 12, 2025
Bryan/CS	March 20-21, 2025
Austin	April 23, 2025
Plano	May 7, 2025
Austin	June 4, 2025
Austin	July 16, 2025
Humble	August 19, 2025
Bryan/CS	September 25-26, 2025
Plano	October 1, 2025

Vegetation Management Category Training

\$170.00 fee - includes AES-5068 Veg Mgmt manual, AES-5073 General manual and AES-5056 Laws & Regs manual

> Location Austin Katy Austin

Training Date

March 26, 2025 May 7, 2025 October 1, 2025

Termite Category Training

\$150.00 fee - includes AES-5075 Termite manual

Location

Austin Tyler Katy Plano Bryan/CS Katy Plano

Training Date

February 12, 2025 May 13, 2025 May 28, 2025 June 18, 2025 June 26-27, 2025 November 5, 2025 December 3, 2025



As an education agency, the Texas A&M AgriLife Extension Service may have programs that meet your certification training and continuing education needs, particularly for agricultural applicators. Check your county government telephone listings to find the local Extension county office. To learn of other approved training organizations, contact the agency through which you are licensed.

Order Form: Study Materials for Pesticide Applicator License Exams

Texas Department of Agriculture License Exams	Order No. Quantity	x Unit = Total
		Price Price per item
Commercial / Noncommerical Applicator - General	AES-5073	x \$ 35.00 = \$
Laws and Regulations	AES-5056	x \$ 15.00 = \$
Categories:		
Field Crop Pest Control	AES-5061	x \$ 35.00 = \$
Fruit, Nut and Vegetable Pest Control	. AES-6169	x \$45.00 = \$
Pasture and Rangeland	. AES-6034	x \$ 25.00 = \$
Vertebrate Pest Control	AES-5062	x \$ 15.00 = \$
Farm Commodity Pest Control	AES-5064	x \$45.00 = \$
Animal Health	AES-5069	x \$ 15.00 = \$
Citrus Pest Control	AES-6121	x \$ 15.00 = \$
Forest Pest Control	AES-5065	x \$ 25.00 = \$
Lawn and Ornamental (Landscape Maintenance)	AES-5066	x \$ 35.00 = \$
Nursery Plant Production	AES-5063	x \$ 55.00 = \$
Seed Treatments	AES-5067	x \$ 15.00 = \$
Vegetation Management	AES-5068	x \$ 35.00 = \$
Aquatic Pest Control	AES-5070	x \$ 35.00 = \$
Public Health Pest Control	AES-5071	x \$45.00 = \$
Aerial Application (Also for Private Applicators)	AES-5055	x \$ 35.00 = \$
Demonstration and Research	AES-6190	x \$ 25.00 = \$
Soil Fumigation	AES-6192	x \$ 25.00 = \$

Shipping & Handling:
Standard 3-5 day delivery - \$10
2nd day - \$15
Next day - \$25
Large orders subject to additional S&H

Add S&H \$

TX Residents Add 8.25% tax \$

GRAND TOTAL: \$

Mail this order form and your check or money order, payable to the Texas A&M AgriLife Extension Service, to: Texas A&M AgriLife Extension Service, P.O. Drawer FS, College Station, TX 77841 or fax to: 979-845-6251

Orders are shipped within 2-3 business days of receipt. To place an order with a Visa or Mastercard contact us at 979-845-1099 or 979-845-3849. We can accept purchase orders from **Governmental entities only. Extension of credit requires a AG-257 form** on file with Texas A&M AgriLife Extension. An email address is required for all orders. To inquire about license requirements and exams, contact the Texas Department of Agriculture (TDA) at 1-800-TELL-TDA (800-835-5832), or for more information about the TDA, try their website at: http://texasagriculture.gov/. New order forms and training opportunities can be found on our website at: www.agrilife.org/aes/.

Name of person placing order:		Send Attention To:
Company name:		Email address:
		se):
City:	_State: <u>TX</u> Zip	Daytime Phone:Daytime Phone:
Billing address for invoicing:		
City:	_State: <u>TX</u> Zip	e:Purchase Order No:
If paying with a purchase	order, invoice wi	II be sent separately - Do Not Pay From This Form

Educational programs of the Texas A&M AgriLife Extension Service are open to all people without regard to race, color, sex, disability, religion, age or national origin. The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperating





As an education agency, the Texas A&M AgriLife Extension Service may have programs that meet your certification training and continuing education needs, particularly for agricultural applicators. Check your county government telephone listings to find the local Extension county office. To learn of other approved training organizations, contact the agency through which you are licensed.

Order Form: Structural Pest Control Service Study Materials for Pesticide Applicator License Exams

Structural Pest Control Service (SPCS) License Exams	Order No.	Quantity	x Unit = Price	Total Price per item	
General: commercial / noncommercial / technician	AES-5073		x \$35.00=	\$	
Laws and regulations			x \$15.00=	\$	
Categories:					
Termite control	AES-5075		x \$30.00=	\$	
Pest control	AES-5074		x \$35.00=	\$	
Lawn and ornamental / Weed control	AES-5066		x \$35.00=	\$	
Fumigation (structural and commodity)			x \$45.00=	\$	
Wood preservation			x \$15.00=	\$	
Shipping & Handling:			Add S&H \$		
Standard 3-5 day delivery - \$10			Subtotal \$		
2nd day - \$15	TX Residents Add 8.25% tax \$				
Next day - \$25					
Large orders subject to additional S&H	GRAND TOTAL: \$				

Mail this order form and your check or money order, payable to the Texas A&M AgriLife Extension Service, to: Texas A&M AgriLife Extension Service, P.O. Drawer FS, College Station, TX 77841 or fax to: 979-845-6251

Orders are shipped within 2-3 business days of receipt. To place an order with a Visa or Mastercard contact us at 979-845-3849. We can accept purchase orders from **Governmental entities only**. **Extension of credit requires a AG-257 form** on file with Texas A&M AgriLife Extension. An email address is required for all orders. To inquire about license requirements and exams, contact the Texas Structural Pest Control Service (SPCS) at (866) 918-4481. For new order forms, or information about upcoming classes, check out our website at: <www.agrilife.org/aes>. For more information about the SPCS, try their website at: <htp://www.texasagriculture.gov/RegulatoryPrograms/Pesticides/StructuralPestControlService.aspx>.

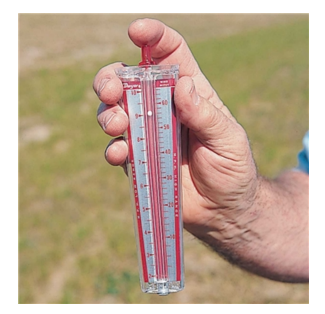
Name of person placing order:			Send Attention To:	
Company name:			Email Address:	
Physical DELIVERY address(no P O Boxes	s please):		
City:	State:	Zip:	Daytime Phone:	
Billing address for invoicing:				
			Purchase Order No:	
-				

If paying with a purchase order, invoice will be sent separately - Do Not Pay From This Form

Educational programs of the Texas A&M AgriLife Extension Service are open to all people without regard to race, color, sex, disability, religion, age or national origin. The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperating

Dwyer Hand-Held Wind Meter Information

Get your's NOW for ONLY \$30.00! Regular Retail Price \$49.95.



Product Information:

Low-cost Hand-Held Wind Meter for quick estimates of wind speeds

This hand-held wind speed meter reads low range winds from 2-10 mph and high range from 4-66 mph. The floating white ball on the hand-held meter moves up and down as wind speeds change. Face the back of the hand-held meter towards the wind and the white ball indicates the wind speed. For high range readings hold your finger over the red release valve on top of the meter. USA made.

Product Specs:

Dimensions:0.62"x6.75"x0.53"Weight:0.7 oz.Wind speed and accuracy:2 to 66 mphTemperature and accuracy:Not applicableProtective carrying case:YesReplacement parts:Yes

Easy to use! No battery! No replacement parts!



Dwyer© Hand-held Wind Meter Order Form

To order, complete the section below. Mail payment and this form to: **Texas A&M AgriLife Extension Service, P.O. Drawer FS, College Station, TX 77841, or Fax to (979) 845-6251**. For additional information, contact us at 979-845-1099 or 979-845-3849. Please print clearly.

	Quantity	x	Unit Price	=	Total Price per item	
Dwyer© Hand Held Wind Meter		х		=	\$	
Uj kr r kpi '('J cpf rkpi <' Standard 3-5 day delivery - \$10]				Add S&H \$ Subtotal \$	
2nd day - \$15''''''' Next day - \$25 Large orders subject to additional S&H		TX Residents Add 8.25% tax \$ GRAND TOTAL: \$				

O ckdý ku'qtf gt 'hqto 'cpf '{ qwt 'ej gemlqt 'o qpg{ 'qtf gt.'r c{ cdng'\q'\j g'Vgzcu'C(O 'Ci tkNkg'Gz/ vgpulqp 'Ugtxleg.'\q<Vgzcu'C(O 'Ci tkNkg'Gzvgpulqp 'Ugtxleg.'RQOFtcy gt 'HU.'E qngi g'Uvcvlqp.'' VZ '99: 63qt 'hcz'\q<\; 9; /: 67/8473

Orders are shipped within 2-3 business days of receipt. To place an order with a Visa or Mastercard contact us at 979-845-3849. We can accept purchase orders from **I** qxgt po gpvcngpvskgu'qpr(0Gzvgpuqp'qh'et gf k'' tgs wkt gu'c'CI /479'hqto on file with Texas A&M AgriLife Extension. An email address is required for all orders. New order forms and training opportunities can be found on our website at: >y y y (ci tkklg(qt i tgul@

Name of person pla	cing order:		Send Attention To:
Company name:			Email address:
Physical DELIVERY address (no P O Boxes please):			
			Daytime Phone:
Billing address for invoicing:			
City:	State:	Zip:	Purchase Order No:

If paying with a purchase order, invoice will be sent separately - Do Not Pay From This Form

Educational programs of the Texas A&M AgriLife Extension Service are open to all people without regard to race, color, sex, disability, religion, age or national origin.

The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperating

Disclaimer: The information given herein is for educational purposes only. Reference to commercial products or trade names is made with the understanding that no discrimination is intended and no endorsement by the Texas A&M AgriLife Extension Service is implied.

Texas A&M AgriLife Extension Service

AgriLifeExtension.tamu.edu

More Extension publications can be found at AgriLifeBookstore.org

Texas A&M AgriLife Extension provides equal opportunities in its programs and employment to all persons, regardless of race, color, sex, religion, national origin, disability, age, genetic information, veteran status, sexual orientation, or gender identity.

The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperating.