

Pesticide Safety Education Program (PSEP)

Economic Impacts of Extension Education

Pesticide Use Has Potential Health and Environmental Concerns

 Federal and state pesticide laws and regulations continue to change due to pressure on regulatory agencies and pesticide applicators stemming from environmental and public health concerns.

AgriLife Extension's Response

- Established in 1965, the Pesticide Safety
 Education Program (PSEP) is coordinated by
 the Texas A&M AgriLife Extension Service and
 provides training and educational materials
 for 27 licensing categories for pesticide
 applicators as required by federal and state
 law. These include general standards for
 licensing, pest control, termites, ornamental
 and turf, rights-of-way, and public health and
 vector control.
- Each PSEP training course teaches a variety
 of topics, such as ecology, toxicology,
 emergency response, proper storage,
 transport, and disposal of pesticides. In
 addition, all training programs meet the
 educational requirements administered by
 the Environmental Protection Agency, the
 Texas Department of Agriculture, and the
 Texas Commission on Environmental Quality



- to obtain classroom credit hours necessary for pesticide applicator licenses.
- In addition to conducting applicator certification and recertification trainings, PSEP develops, maintains, and distributes all federally and state-required study materials for applicator training and licensing in Texas.
- In 2021, PSEP specialists, county extension agents, and extension specialists in collaboration with other partners conducted certification (initial licensing training) and continuing education programs (CEUs) in all 254 Texas counties for 29,527 commercial and noncommercial applicators, and 32,792 private applicators.

Economic Impacts

- Average annual wages for pest-management professionals were used to estimate the salary base of these trained participants to sustain jobs and businesses in the state. Private applicators' time was valued at \$45.17 per hour for eight hours per year. The structural commercial and non-commercial applicators' average annual salary of \$39,350, and the agricultural commercial and noncommercial applicators' average annual salary of \$44,850 were used in estimating their salary base.
- As the federally designated pesticide-safety education entity in Texas, PSEP directly supports 29,527 commercial and noncommercial pest-management jobs with an estimated annual salary base of \$1.1 billion, and 32,792 private applicators valued at \$11.8 million (BLS average annual wages for structural, agricultural, and private applicators). In total, the PSEP supports 62,319 pesticide applicators in Texas, with a salary and time value of \$1.1 billion.