

iPiPE

INTEGRATED PEST INFORMATION PLATFORM FOR EXTENSION AND EDUCATION

PROGRESS THROUGH SHARING



What is iPiPE?

iPiPE is an information databasing program that promotes the sharing of pest observations between agricultural stakeholders, including extension and education specialists, farmers/growers, crop consultants, and student interns.

How does iPiPE work?

Data is entered online or through any smart device by growers, extension agents or interns into a common database and then displayed on interactive maps and used to run pest risk models.

What can iPIPE do for you?

View pest observation and risk maps, and commentary from extension professionals. Receive customized summaries, maps and pest alerts on your computer and mobile device.

ipipe.org

View current pest distributions and access IPM Elements. Gain access to the latest research and learn to control pests efficiently and effectively.

See and share which pests are found in your area, use this code to access the participant site, ipipe.zedxinc.com.

Upload your own pest data anywhere in real time with the free mobile app iPIPE Lite.



UConn | **COLLEGE OF AGRICULTURE,
HEALTH AND NATURAL RESOURCES**

PLANT SCIENCE AND LANDSCAPE ARCHITECTURE
EXTENSION

<http://ipm.uconn.edu/root/>