#### Speakers

Becky Grubbs Bowling, Ph.D.

Texas A&M AgriLife Research/Extension - Dallas

Eric Reasor, Ph.D.

PBI-Gordon Corporation- Dallas

Sonja Swiger, Ph.D.

Texas A&M AgriLife Extension - Stephenville

Don Renchie, Ph.D.

Texas A&M AgriLife Extension - College Station

Erfan Vafaie

Texas A&M AgriLife Extension - Overton

Thank you to all of our speakers, participants, and sponsors that make this conference possible each year. A special thank you to all of our Texas A&M AgriLife Staff that helped organize this event!

Save the date for our Spring 2021 Conference

February 23, 2021

Chrissie A Segars, Ph.D. Program Organizer Texas A&M AgriLife Extension Service Texas A&M AgriLife Research and Extension Center
Texas A&M AgriLife Extension Service
17360 Coit Road

#### **Pesticide Applicator CEU's and Training**

Wednesday, November 18, 2020



### 2020 Fall IPM Virtual Conference

This meeting will be held virtually.

To register please use the following link:

http://agriliferegister.tamu.edu/IPM



Sponsored by Texas A&M AgriLife Extension Service/Texas A&M University System

#### Virtual Conference Schedule

8:15 am

Opening/Welcome

8:30-9:30 am

Becky Bowling, Ph.D.

Using Water to Manage a Sea of Pests

TDA CEU-IPM, SPCS CEU-Gen

9:30-10:30 am
Eric Reasor, Ph.D.
Herbicide Resistance
TDA CEU-Gen, SPCS CEU-Weed

10:30 am Break/Sponsor Recognition

10:45-11:45 am Sonja Swiger, Ph.D. Controlling Those Pesky Flies TDA CEU-Gen, SPCS CEU-Pest

11:45 am-12:50 pm Lunch

1:00-2:00 pm Laws and Regulations Update Don Renchie TDA CEU-Law, SPCS CEU-Gen Law & Reg

2:00 - 3:00 pm Erfan Vafaie Small Size, Big Problems: Recognizing Pests TDA CEU-Gen, SPCS CEU-L&O



#### 2020 Fall IPM Conference

This is your invitation to join us for our annual fall pest management training—a full day of pesticide applicator continuing education from experts at Texas A&M AgriLife Extension Service and our community. It's the best pesticide training available in north Texas.

You will receive the latest updates on pesticide laws, pest biology and identification, and pest management strategies. As always, participants are eligible to receive continuing education unit credits (CEUs) whether your license is from Texas Department of Agriculture or the TDA's Texas Structural Pest Control Service.

In order to qualify for the 5 Ag or 5 Structural CEUS's, you must be present for the entirety of the virtual conference. The online platform will monitor your presence at the conference and

# We are going VIRTUAL!

Our first virtual conference brings some changes to our normal registration process. All payment and registration will be done through our registration link only. The deadline for registration is **November 16th**. This is a hard deadline and no exceptions will be made. We are unable to take registrations on the day of the conference due to the nature of the virtual format. We appreciate your patience with this process. All necessary information will be sent to your email once registration is complete. You must have an email in order to access the zoom webinar information.

#### Registration

# Register Online

Payment options: checks, money order, credit cards, or receive an invoice (Purchase Order required)

## Wednesday, November 18 Zoom Webinar

Register online! http://agriliferegister.tamu.edu/IPM

Registration/Payment Questions: agriliferegister@tamu.edu 979-845-2604

\$50 through November 16

Please enter your current pesticide license at registration!

Cancellations received no later than Nov. 16 will receive a refund minus a \$10 administrative fee

Seminar questions: Sharon Harris 972-952-9201 SRHarris@ag.tamu.edu

We seek to provide reasonable accommodations for all persons with disabilities for this seminar. Please advise us as soon as possible of any auxiliary aid or service that you require.

Extension program serve people of all ages regardless of socioeconomic level, race, color, sex, religion, disability or national origin. The Texas A&M University System, U.S. Department of Agriculture and the County Commissioners Courts of Texas Cooperating.