



UDAF and USU CEU Presentation

UDAF and USU will be presenting an online CEU Presentation on Law and Safety.

When:

Wednesday August 12, 2020 from 9:00-11:00am

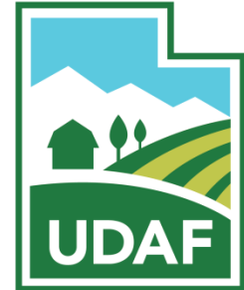
Requirements:

This is an online presentation, which requires each registrant to have an internet connection, along with the technical capability to actively participate during the presentation. This includes a camera and microphone, since the participants will be asked questions during the presentation. All registered attendees will need the ability to participate in the presentation on Zoom.

To register for the online CEU Presentation you will need to do the following:

- Send an email to udaf-pesticide@utah.gov
- The subject line must read **AUGUST CEU REGISTRATION**.
- The email must contain your **Full Name**, your **Email**, your **Pesticide Applicator License Number**, and a **Phone Number**.
- If your registration is accepted, you will receive an email from UDAF with further instructions on how to attend the presentation.





UDAF and USU CEU Presentation

UDAF and USU will be presenting an online CEU Presentation on Law and Safety.

August's Presenters will be Dr. Michael Wierda, with USU, and Inspector Bryan Smith, with UDAF.

Dr. Michael Wierda is the Pesticide Safety Education Program Director for USU based out of Davis County. Dr. Wierda earned his Ph.D. in Environmental Toxicology tracking legacy pollutants in Michigan's aquatic ecosystems with bald eagles. Dr. Wierda's #1 goal in PSE is for you to understand environmental health concerns related to pesticides and how pesticides move, work, persist, and breakdown in you, your family/community, and the environment.

Bryan Smith is an Inspector for the Pesticide Program at the Utah Department of Agriculture and Food. Bryan is responsible for six counties; Utah, Juab, Sanpete, Grand, Emery, and Carbon. Prior to joining UDAF, Bryan worked as a pesticide applicator. As an Inspector, Bryan is knowledgeable of the law as well as label understanding. He has a passion for the pesticide industry, and for making sure each applicator is safe and keeps all others around them safe.

