Join us for a discussion on recognizing inversions that could cause herbicide drift and ways to improve communication between farmers growing sensitive crops and pesticide applicators.

10 – 11 a.m. Weather Conditions and Potential Inversions  
**Speaker:** Aaron Wilson, Weather Specialist & Atmospheric Scientist, OSU Extension, Byrd Polar & Climate Research Center

11 – noon Using FieldWatch to Communicate  
**Speaker:** Jared Shaffer, Plant Health Inspector, Ohio Department of Agriculture

**Attend virtually**  
go.osu.edu/IPM

**Attend in-person**  
Ohio Dept. of Agriculture  
8995 E. Main St., Reynoldsburg, OH 43068

*No cost to attend. Pre-registration required for in-person attendees at go.osu.edu/IPM*  
For more information, contact Cindy Folck, folck.2@osu.edu, 614-247-7898

Core commercial and private pesticide credits available only at the Reynoldsburg in-person location. Limited to first 75 registered. *No pesticide credit given for virtual/internet attendees*

Event sponsored by OSU Extension IPM Program and the USDA NIFA Crop Protection and Pest Management Competitive Grants Program (Grant number: 2017-70006-27174)