Pesticide Applicator Testing Information

1. **Pesticide Storage and Security: 3 Keys to Success** – Evan Alderman, M.S., Co-Coordinator/Extension Specialist, Pesticide Safety Education Program, Iowa State University Extension and Outreach, alderman@iastate.edu.
   b. Storage Conditions - https://pesticidestewardship.org/storage/storage-conditions/
   e. Temperature Effects on Storage - https://extension.missouri.edu/publications/ipm1012

2. **Personal Protective Equipment: Back to Basics** – Evan Alderman, M.S., Co-Coordinator/Extension Specialist, Pesticide Safety Education Program, Iowa State University Extension and Outreach, alderman@iastate.edu; and Carolyn Sheridan, RN, BSN, Founder and Executive Director, Ag Health & Safety Alliance, carolyn@aghealthandsafety.com.
   a. Ag Health & Safety Alliance - https://aghealthandsafety.com/
   b. Personal Protective Equipment - https://pesticidestewardship.org/personal-protective-equipment/
   c. The Label and PPE - https://pesticidestewardship.org/personal-protective-equipment/the-label-and-personal-protective-equipment/

3. **Turfgrass Diseases** – Nick Christians, PhD., University Professor, Department of Horticulture, Iowa State University, nchris@iastate.edu.
   a. Identification and Management of Turfgrass Diseases - https://extension.missouri.edu/publications/ipm1029
   c. Fairy Ring - https://hortnews.extension.iastate.edu/fairy-rings
   e. Red Thread - https://hortnews.extension.iastate.edu/red-thread
   f. Slime Mold - https://hortnews.extension.iastate.edu/slime-molds
   g. Rust - https://hortnews.extension.iastate.edu/turf-grass-rust
4. **Iowa Invasive Insect Update** – Donald Lewis, PhD., Professor Emeritus, Department of Plant Pathology, Entomology, and Microbiology, Iowa State University, drlewis@iastate.edu.
   b. Iowa State University – Emerald Ash Borer - [https://hortnews.extension.iastate.edu/emerald-ash-borer](https://hortnews.extension.iastate.edu/emerald-ash-borer)
   c. Emerald Ash Borer Management Options - [https://store.extension.iastate.edu/Product/13114](https://store.extension.iastate.edu/Product/13114)
   d. Brown Marmorated Stink Bug - [https://hortnews.extension.iastate.edu/brown-marmorated-stink-bug](https://hortnews.extension.iastate.edu/brown-marmorated-stink-bug)
   e. Japanese Beetle - [https://hortnews.extension.iastate.edu/japanese-beetle](https://hortnews.extension.iastate.edu/japanese-beetle)
   f. Spongy Moth - [http://iowatreepests.com/gm_home.html](http://iowatreepests.com/gm_home.html)
   h. Asian Longhorned Beetle - [http://iowatreepests.com/alb_home.html](http://iowatreepests.com/alb_home.html)
   i. How to Identify Asian Longhorned Beetle - [http://iowatreepests.com/alb_identify.html](http://iowatreepests.com/alb_identify.html)
   l. Iowa DNR Spotted Lanternfly - [https://www.iowadnr.gov/Conservation/Forestry/Forest-Health/Spotted-Lanternfly](https://www.iowadnr.gov/Conservation/Forestry/Forest-Health/Spotted-Lanternfly)
   m. Iowa State University: Spotted Lanternfly - [https://hortnews.extension.iastate.edu/spotted-lanternfly](https://hortnews.extension.iastate.edu/spotted-lanternfly)

5. **Addressing Problems on Ornamentals in the Landscape** – Cindy Haynes, PhD., Professor, and Aaron Steil, Consumer Horticulture Specialist, Department of Horticulture, Iowa State University, chaynes@iastate.edu and ajsteil@iastate.edu.
   a. Powdery Mildew - [https://hortnews.extension.iastate.edu/powdery-mildew-ornamental-plants](https://hortnews.extension.iastate.edu/powdery-mildew-ornamental-plants)
   b. Aster Yellows - [https://hortnews.extension.iastate.edu/aster-yellows](https://hortnews.extension.iastate.edu/aster-yellows)
   c. Verticillium Wilt - [https://hortnews.extension.iastate.edu/verticillium-wilt](https://hortnews.extension.iastate.edu/verticillium-wilt)
   d. Japanese Beetle - [https://hortnews.extension.iastate.edu/japanese-beetle](https://hortnews.extension.iastate.edu/japanese-beetle)
   e. Magnolia Scale - [https://hortnews.extension.iastate.edu/magnolia-scale](https://hortnews.extension.iastate.edu/magnolia-scale)
   f. Fungus Gnats - [https://hortnews.extension.iastate.edu/fungus-gnat](https://hortnews.extension.iastate.edu/fungus-gnat)
   g. Oak and Hackberry Tatters - [https://hortnews.extension.iastate.edu/oak-and-hackberry-tatters](https://hortnews.extension.iastate.edu/oak-and-hackberry-tatters)
   h. Juglone - [https://hortnews.extension.iastate.edu/2021/08/juglone-%E2%80%93-what-it](https://hortnews.extension.iastate.edu/2021/08/juglone-%E2%80%93-what-it)
   i. Horticulture and Home Pest News - [https://hortnews.extension.iastate.edu/](https://hortnews.extension.iastate.edu/)

6. **2023 Turfgrass Herbicide Update** – Adam Thoms, PhD., Assistant Professor, Department of Horticulture, Iowa State University, athoms@iastate.edu.
   a. Products Mentioned
      v. Change Up™ - [https://nufarm.com/usturf/product/change-up/](https://nufarm.com/usturf/product/change-up/)
c. Is It Crabgrass, Bermudagrass, or Windmill Grass - https://www.extension.iastate.edu/turfgrass/blog/it-crabgrass-bermudagrass-or-windmill-grass
d. Windmill Grass - https://www.extension.iastate.edu/turfgrass/blog/windmill-grass-chloris-verticillata
e. Nimblewill - https://crops.extension.iastate.edu/encyclopedia/nimblewill
f. Crabgrass - https://store.extension.iastate.edu/product/Crabgrass-Digitaria-spp
g. Crabgrass vs. Goosegrass - https://njaes.rutgers.edu/fs1309/