

QUEEN ANNE'S COUNTY AGRONOMY DAY

Queen Anne's County 4-H Park

March 1st 8:00 a.m. – 1:15 p.m.

Pesticide, MD & DE Nutrient Management & CCA Credits Offered

Note times may vary.....

- 8:00 A.M. - 8:30 A.M** Registration & Visit with Sponsors
Coffee, Donuts, Snacks, Fruit
- 8:30 A.M. - 9:30 A.M.** Weed & Herbicide Control Up-Date
Dr. Mark J. VanGessel, Professor and Extension Weed Specialist, University of Delaware
- 9:30 A.M. – 10:20 A.M.** Review of nitrogen behavior and management; specifically what happened during this year's growing season
Dr. Nicole Fiorellino, Assistant Professor & Extension Specialist, Agronomy
- 10:20 A.M. – 10:50 A.M.** Nitrogen Management in Cover Crop based No-Till Corn
Nate Richards, Kent County Ag Agent
- Break 10 min**
- 11:00 A.M.-11:50 A.M.** Managing Micronutrients for Maximum Crop Production
Dr. Guralp S. Toor, Associate Professor, Nutrient Management University of Maryland
- 11:50 A.M. – 12:50 P.M.** Aquatic Pesticide Update (Meeting Room)
Jackie Tackacs, Watershed Restoration Specialist
University of Maryland Extension - Sea Grant Extension
- 11:50 A.M. – 12:50 P.M.** Pesticide Update
Dave Parks, Pesticide Regulatory Inspector
Maryland Department of Agriculture
- 12:50 P.M. – 1:00 P.M.** Clicker Evaluation
- 1:00 P.M.** ***SPONSOR ACKNOWLEDGEMENTS THROUGHOUT PROGRAM***
Lunch Provided FREE courtesy of your local Ag Supplier sponsors.
- 1:30 P.M.** Dicamba Training - Mandatory annual training on dicamba for specialized use. The required annual training is in addition to any certification or recertification training an applicator may take to achieve or maintain certification itself. John Surotchak, BASF

Pesticide –Private Applicators: full credits, Commercial: 8 credits in categories 1A, 5, 6, 9, &10

Pesticide – Private Applicator for DE (pending)

Nutrient Management – 2 credits approved for Maryland and Delaware

Certified Crop Advisors – NM 2 credits, IPM 2 credits

The University of Maryland Extension programs are open to all and will not discriminate against anyone because of race, age, sex, color, sexual orientation, physical or mental disability, religion, ancestry, or national origin, marital status, genetic information, or political affiliation, or gender identity and expression.