Composting Mortality Workshop

March 10, 2009

This workshop will discuss composting as an option for your operation. This workshop is worth 3 continuing education credits towards your nutrient management certification.

Time: 12:00-3:00 pm,
Location: WMREC, 18330 Keedysville Rd
Keedysville, MD 21756

Contact: Jeff Semler (301) 791-1304

Greenhouse Growing – With a Positive Bent–March 10, 2009

Held at:
Forrest Hall Farm
Joe & Mary Wood
39136 Avie Lane,
Mechanicsville, MD 20659
8 a.m. to 4 p.m.

To Register: Please call 301-475-4484. If you need special assistance to participate in this workshop, please contact Ben Beale at 301-475-4484 by March 3, 2009.

Registration: Ticket Fee: $20 per person by March 3, 2009 -- $25 per person after March 3, 2009 (Lunch Not Guaranteed)
Make check payable to: University of Maryland
Please send payment to:
St. Mary’s Cooperative Extension
P.O. Box 663
Leonardtown, MD 20650

Sponsors
- Maryland Greenhouse Growers Association
- University of Maryland Extension
- Central Maryland Research & Education Center, University of Maryland

Educating People to Help Themselves

Local Governments • U.S. Department of Agriculture

The University of Maryland is equal opportunity. The University’s policies, programs, and activities are in conformance with pertinent Federal and State laws and regulations on nondiscrimination regarding race, color, religion, age, national origin, sex, and disability.
Directions to Forrest Hall Farm

**From Points North:** Proceed south on Rte. 5 from 495 Beltway. Continue on Rte. 5 through Waldorf, Hughesville, Charlotte Hall, and Mechanicsville. At the split of Rte. 5 and Rte. 235, (notice Wawa Station at corner) turn right to remain on Rte. 5. Proceed 1-½ miles to the farm on the right.

**From Points South:** Take Rte. 5 north towards Mechanicsville. Turn left at farm 1-½ miles before intersection with Rte. 235.

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**Greenhouse Growing – With a Positive Bent**

March 10, 2009

8:00 - 8:30 a.m. Welcome and Refreshments

8:30 - 9:15 a.m. Production Costs of Bedding Plants in a Greenhouse
Ben Beale, Extension Educator Agriculture & Natural Resources, St. Mary’s

9:15 - 10:00 a.m. Troubleshooting the Really Tough Spring Bedding Plants in a Greenhouse
Rick Yates, Griffin Greenhouse & Nursery Supply Company

10:00 - 10:15 a.m. Break

10:15 - 11:05 a.m. Cutting Off the Really Big Losses from Diseases in Greenhouses
Karen Rane, Director of Plant Diagnostic Clinic, University of Maryland

11:05 - 12 noon Keeping the Nasty Thrips, Aphids, Whiteflies, and Mites from Bringing Down the House
Stanton Gill, Extension Specialist, IPM for Greenhouse & Nursery, CMREC, University of Maryland

Noon - 12:30 p.m. - Catered Lunch

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**Changing Ag Markets Series Presents**

“Processing for Profits: Moving from Concept to Consumers”

Wednesday, March 11, 2009

9:00 AM to 3:30 PM

Friendly Farm Restaurant, Upperco, MD

Ginger S. Myers, Regional Marketing Specialist
University of Maryland Cooperative Extension, Keedysville, MD gsmyers@umd.edu, 301-432-2767

**Got On-Farm Processing in Maryland?** Adding value to your farm products, particularly meats and poultry, is almost impossible in Maryland, right? Wrong. Maryland farmers are processing a variety of farm products ranging from bison to zucchini. Value-added processing is a profitable enterprise for Maryland farmers, right? Maybe.

Got questions about value-added processing, the regulations, and its profit potential for your farm? Get more information about the Changing Ag Markets Series and the Processing for Profits event.
answers at the “Processing for Profits: From Concept to Consumers” seminar scheduled for Wednesday, March 11, at the Friendly Farm Restaurant, Upperco, Maryland. Registration is $30 per person, $50 for couples, and includes a continental breakfast, family-style lunch, and a Food Processing Resources Notebook. Registration begins at 8:30 AM and the program runs until 3:30 PM.

The seminar is supported by a grant from the Harry R. Hughes Agro-Ecology Center and the USDA. Program highlights include:

- Billie Best, North Egremont, Massachusetts, untangles who regulates what
- Meeting with regulators and licensing agency reps. Open Q & A forum includes: MD Depart of Health and Mental Hygiene Maryland Department of Agriculture University of MD Food Science Depart. MARBIDCO Farm Services Agency
- Hear how successful on-farm processors make it work for them in Maryland-Presenters include: Kilby’s Dairy, Deer Creek Beef, Jehovah-Jirah Farm Poultry, and Many Rocks Goat Farm
- Information on product branding, marketing and distribution

Come learn more about value-added processing on-farm and give your ideas and input for improving support of Maryland’s food processing entrepreneurs.

For more information contact, the Western Maryland Research & Education Center at 301-432-2767, or print off a program brochure and registration form at [http://www.agmarketing.umd.edu/Events.html](http://www.agmarketing.umd.edu/Events.html) or contact Ginger S. Myers at (301) 432-2767 x338 gsmyers@umd.edu, Susan Barnes (301) 432-2767 x301 sbarnes6@umd.edu

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### Pasture-based Meat Production Workshop
March 14, 2009
10:00 am until 4:00 pm
Food Science Technology Building
University of Maryland Eastern Shore
Princess Anne, MD

Designed for Owners of Two-legged and Four-legged Critters!  $35.00 Workshop + Lunch

**WORKSHOP TOPICS:**
- Establishing and Maintaining Pasture (with Elmer Dengler and Les Vough)
- Permanent and Seasonal Pastures
- USDA Resources

**BREAKOUT SESSIONS**
Poultry
- Housing, health issues
- Feeding and breed selection
Beef, goats, sheep and swine
- Fencing
- Rotational grazing
- Shelter
- Breed selection and selecting for genetic traits

Horse owners welcome!
Pre-registration and Payment required no later than March 9, 2009.
For more information, contact: Maryland Cooperative Extension at (410) 651-6206 or email: eamattox@umes.edu; online pre-registration at [www.umes.edu/1890-mce](http://www.umes.edu/1890-mce)

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### Field Crops & Pasture IPM Workshop
March 16, 2009

Make plans to attend the Field Crops & Pasture IPM Workshop, Monday, March 16, 2009 at the Davidsonville Family Recreation Center (DFRC) from 6:00 p.m. to 9:00 p.m. This workshop will explore advanced concepts of pasture and field crop production in the Southern Maryland region from establishment to harvest, including animal utilization. Topics will include: Crop selection; integrated crop management; soil fertility; weed control; insect control; and disease control for soybeans, corn, wheat, barley and hay crops.

Private Pesticide Applicator Recertification & Nutrient Applicator Voucher Recertification will be awarded for full class participation.

To register for this event contact the Anne Arundel County Extension Office 410-222-6759.

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### Advanced Nutrient Applicator Workshop
March 12, 2009

**Time:** 1:00 - 4:00 pm  
**Location:** To Be Announced  
**Contact:** Maryland Department of Agriculture (410) 841-5959
Maryland’s Eastern Shore is a valuable resource for the advancement of organic grain and hay production. Come and interact with fellow organic farmers. The day will focus on a roundtable discussion with participants and organic grain & forage farmers. Topics will include the economics behind these systems, cover crop usage, hay production research, and more. Lunch will be provided.

Pre-registration is requested by March 13, 2009
For more information or to register, contact Jenny Rhodes at Phone: 410-758-0166 Email: jrhodes@umd.edu

Driving Directions:
From the North - Take Route 301 South, turn right at Perlee Road, at the stop sign turn left onto Route 18 and follow for 0.5 miles. The park will be on your right.
From the South - Take Route 50 West, turn right at Greenspring Road and follow for 0.9 miles, continue on Route 18 for 3.5 miles. The park will be on your left.
From Baltimore/Washington - Take Route 50 East to Route 301 North, after 1.7 miles turn left on Route 18 and follow for 3.5 miles. The park will be on your left.

Intermediate Grape Grower Workshops
Locations throughout Maryland. Please mark your calendars!

- The first will be on the Eastern Shore in Queen Anne’s County on March 18, 2009. Shannon Dill has reserved space at Chesapeake College, Higher Ed.
- Benjamin Beale is coordinating the program in Southern Maryland in Hughesville on March 24, 2009, same location as the New Grower Workshops of past years.
- David Martin is coordinating the final Workshop of the season for Northern/Western Maryland at Howard County Fairgrounds on April 9, 2009.

Please mark your calendars now - more specific details and registration information will follow shortly. As has been the case with the last set of NGWs, the registration cost is significantly reduced for Maryland residents due to subsidies by the grants from the Governor’s Commission on Grapes and Wine.

The University of Maryland Cooperative Extension is offering one-day regional workshops for grape growers in Maryland. This workshop continues where the "New Grower Workshops" left off, offering a detailed description of viticultural practices for commercial vineyards. Topics will include managing and following vineyard expenses, canopy management (including pruning, shoot thinning, and vine training), crop management (including estimation, cluster thinning, and sampling), vineyard floor management (including herbicides), making harvest decisions, and of course, pest management (equipment, insects, and diseases). This seminar is a good overview of what is involved in producing high quality grapes in Maryland. Speakers will include Extension Educators and Specialists from Maryland Cooperative Extension as well as consultants and commercial vineyard mangers in Maryland.

If you own a commercial vineyard you will benefit from the information provided in this course. The workshop is classroom format with a lot of time for Q&A. The cost of the seminar has been reduced to $35 for Maryland residents ($75 for non-residents) thanks to subsidies from the grants from the MWA/MGGA via the Governor’s Commission on Grapes and Wine.

Please contact the program coordinator, myself, or your local Extension educator if you have any questions.
Joseph A. Fiola, Ph.D., Specialist in Viticulture and Small Fruit University of MD, Western MD Research & Education Center 18330 Keedysville Road, Keedysville, MD 21756-1104 301-432-2767 ext. 344; Fax 301-432-4089 jfiola@umd.edu, http://www.grapesandfruit.umd.edu

Planning Your Farm’s Future
For the 21st Century
Wed., March 18, 2009
8:00 AM - Breakfast
8:30 AM - Noon - Workshop

A workshop on estate planning, land preservation, cash flow management and business planning to ensure your farm’s future.
$10 per person Location: Anne Arundel Economic Development Corporation Multimedia Conference Room 2660 Riva Road, Suite 200 Annapolis, MD 21401
RSVP By Thursday, March 12, 2009
Space is limited. Please call to reserve your seat today. (410) 222-7410.
Lisa Barge
Agricultural Marketing & Development Manager
Anne Arundel Economic Development Corporation
2660 Riva Road, Suite 200, Annapolis, MD 21401
410-222-7410 (Phone) 410-222-7415 (Fax)
E-mail: lbarge@aaedc.org www.aaedc.org
**TOPICS/ SPEAKERS**

**AgLAND PRESERVATION**  
Barbara Polito  
Agricultural Land Preservation Coordinator  
Anne Arundel County

Landowners interested in preserving their land may qualify for one or more programs offered through Anne Arundel County in partnership with the Maryland Department of Agriculture and the Department of Natural Resources. The most recent offers made through these programs ranged from $10,000 to $15,000 per acre.

**SIX STEPS TO AN EFFECTIVE ESTATE PLAN**  
Gregory Milburn, Financial Advisor  
Wachovia Securities/Wells Fargo and  
Rajiv K. Goel, Esq.  
Offit Kurman Attorneys at Law

An effective estate plan ensures that you and those you care most for will enjoy the security of your assets. This in-depth discussion focuses on “best practices” to preserve your life’s holdings, ensure their efficient transfer to your beneficiaries and meet family objectives.

**INTRODUCTION TO CASH FLOW MANAGEMENT**  
Gregory Milburn, Financial Advisor  
Wachovia Securities/Wells Fargo

Attendees will learn basic cash flow management strategies useful for the farming community.

**THE IMPORTANCE OF A BUSINESS PLAN**  
Thomas Francovitch  
Senior Business Consulting Manager  
Small Business Resource Center

Business plans are a road map for success. Learn why you need one and how to create a great plan.

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**Certified Farmer/Consultant Recertification**  
March 25, 2009

Topics will include: MDA Nutrient Management Program update, spreader calibration and record keeping, estimating the value of NPK in alternative fertilizer sources, key mistakes when writing nutrient management plans, and making the most of your fertilizer dollars.

Attend this course and receive 4 continuing education credits towards your nutrient management certification. There is a $3.00 charge to attend this program.

**Time:** 9:00 am-1:00 pm  
**Location:** Frederick County Extension Office, Frederick, MD  
**Contact:** Frederick County Extension, 301-600-3576

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**New Live On-Line Session**  
Private Pesticide Applicator Recertification  
March 27, 2009

If you would like the opportunity to learn from home, yet still be engaged, then be sure to enroll in this *New On-Line Private Pesticide Recertification Training*, scheduled for March 27, 2009 from 4:00 to 6:00 p.m.

The session will focus on pesticide use and related topics for all field crops, fruits and vegetables. *This Adobe Connect recertification session will be live via the internet directly from the University of Maryland. Adobe Connect is a student interactive system that will document your attendance. To participate in a live Adobe Connect session a high speed cable or satellite internet connection is required.*

*Private Pesticide Applicator Recertification credit* will be awarded for full 2-hour session participation. *Registration by March 25th is required* in order to receive Adobe Connect login instructions. *To register for this on-line event contact Anne Arundel County Extension 410-222-6759.*

**Advanced Agronomics Workshops:**  
I. Herbicide Technology  
March 30, 2009

Every year offers a different challenge to the effectiveness of herbicides for controlling weeds in our field crops, vegetables and fruits. In order to better understand herbicide successes and failures we need to have a working knowledge of herbicide chemistry, environmental interaction and mode of action.

Make plans to attend the first of a series of **Advanced Agronomic Workshops: I. Herbicide Technology** scheduled for March 30, 2009 from 6:00-9:00 p.m. at the Anne Arundel County Extension office in Glen Burnie, MD.

This workshop is intended for farmers and crop professionals, taught at the college level, therefore, a familiarity with herbicides and their application is a prerequisite. Participants in this workshop will discover the importance of knowing herbicide chemical families; persistence of herbicides and interaction in the soil environment; and herbicide mechanism of weed control. We will use crop, soil and weather scenarios to understand and predict the effectiveness of herbicide applications. During our discussions we
will reveal important herbicide soil and plant behaviors such as: mobility; water solubility; translocation; plant metabolism; mechanism of action; symptomology; soil half-life; environmental degradation; and vapor potential.

To register for this workshop or for more information contact Dave Myers at the Anne Arundel County Extension Office, 410 222-6759.

Horse Pasture Walk
Thursday, April 2, 2009

The Equine Studies Program at the University of Maryland will be hosting a Horse Pasture Walk on Thursday, April 2, 2009 from 5:30-7:30pm at the new Equine Rotational Grazing Demonstration site located at CMREC-Clarksville.

Participants will learn about best management practices that promote productive pastures while being environmentally friendly. Horse, forage and conservation experts will discuss pasture layout, establishment, and management, as well as safe fencing options and technical and cost-share assistance programs available to horse owners. The horse pasture walk is supported by the Conservation Innovation Grant Program of the USDA’s Natural Resources Conservation Service.

This event is open and free to the public, but registration is required to guarantee a copy of the education materials. Contact Edith Silvious at 301-405-5781 or esilviou@umd.edu to register today. The address of the location is: CMREC-Clarksville, 4241 Folly Quarter Rd., Ellicott City, MD 21042. **Deadline for registration is March 26, 2009.**

Never heard of a pasture walk? Check out this handout that describes what one is and why you don't want to miss it: [http://www.mda.state.md.us/pdf/pastwlk07.pdf](http://www.mda.state.md.us/pdf/pastwlk07.pdf)

New Live On-Line Session
Nutrient Applicator Voucher Recertification
April 3, 2009

If you would like the opportunity to learn from home, yet still be engaged, then be sure to enroll in the **New On-Line Nutrient Applicator Voucher Recertification Training**, **scheduled** for April 3, 2009 from 4:00 to 6:00 p.m. This session will focus on fertility and production related topics for all field crops, fruits and vegetables. **This Adobe Connect recertification session will be live via the internet directly from the University of Maryland. Adobe Connect is a student interactive system that will document your attendance. To participate in a live Adobe Connect session a high speed cable or satellite internet connection is required. Nutrient Applicator Voucher Recertification credit will be awarded for full 2-hour session participation. Registration by April 1st is required in order to receive Adobe Connect login instructions. To register for this on-line event contact the Anne Arundel County Extension Office 410-222-6759.**

Farmer Training & Certification for Nursery & Greenhouse Operators
April 10, 2009

Time: 9:00 am to 3:00 pm
Location: MDA Headquarters, Annapolis, MD
Contact: Maryland Department of Agriculture (410) 841-5959

University of Maryland
MD Department of Agriculture
University of Delaware
Virginia Polytechnic Institute

To subscribe to Pest Net: Send an email to listserv@listserv.umd.edu The body of the email should contain the line: subscribe pestnet-information 'your name' Replace 'your name' with the appropriate information and send the message from the email address to which you want the information sent.

To unsubscribe to Pest Net: send an email to listserv@listserv.umd.edu the body of the email should contain only: 'unsubscribe pestnet-information'. If you have any difficulty subscribing or unsubscribing to the list, please send email to alwilson@umd.edu For more information, contact Sandra Sardanelli, ssardane@umd.edu

Issue #1 Insecticide Test and Report / Galen Dively

Pest Net updates for MD, DE and VA can be accessed online at any time: [http://www.mdipm.umd.edu/network/pestNet/index.cfm](http://www.mdipm.umd.edu/network/pestNet/index.cfm)
Extension Bulletin
Attention all Livestock & Poultry Producers

U.S. Environmental Protection Agency has finalized the revisions to the National Pollutant Discharge Eliminations System (NPDES) and Effluent Limitations Guidelines and Standards (ELG) for Concentrated Animal Feeding Operations (CAFOs). This bulletin will help you as a producer to decide if you need to apply for a permit or a “no discharge certification.” The compliance deadline for this information is February 27, 2009.

Do you need to apply for a permit?

Ask yourself these questions:
1. Does the number of animals in my operation fall into the Medium, or Large size category in the Animal Feeding Operations table (Table 1)?
2. Do I have a discharge from my operation? Do I have a system of swales and/or pipes that discharges production area run-off either directly to waters of the state or to a ditch that leads to waters of the state? Waters of the state are: public ditches, tax ditches, streams, ponds that overflow, rivers, the Chesapeake Bay and its tributaries.

Answering yes to both of the above questions means you will need to apply for a permit.

How do I submit an application for a permit?
1. Fill out the application which is titled: Notice of Intent, General Permit for Discharges from Animal Feeding Operations, General Permit No. 09AF. The application can be found at http://www.mde.state.md.us/permits/watermanagementpermits/cafo.asp
2. Mail the following to: Maryland Department of the Environment, WMA, Suite 455, 1800 Washington Blvd., Baltimore MD 21230.
   a. Completed Notice of Intent, General Permit for Discharges from Animal Feeding Operations, General Permit No. 09AF.
   b. A copy of your Comprehensive Nutrient Management Plan (if you do not have a CNMP then send your current Nutrient Management Plan and your Soil Conservation and Water Quality Plan along with a completed Comprehensive Nutrient Management Plan Status form).
   c. DO NOT SEND ANY MONEY!
   d. Due date is February 27, 2009.

Question:
What if I have two small operations at two different locations - will I still need to apply for a permit?
Answer:

You will need to apply for a permit if there is common ownership of land between the two operations and if manure storage and/or land application of manure is shared between the two operations, and if the combined capacity meets or exceed the medium CAFO number threshold.

Table 1. AFO Table of Small, Medium, and Large Size Categories

<table>
<thead>
<tr>
<th>Animal Type</th>
<th>Size Category - Number of Animals or House Capacity (ft²)</th>
<th>Large</th>
<th>Medium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle (includes heifers)</td>
<td>≥ 1000 animals</td>
<td>300—999</td>
<td></td>
</tr>
<tr>
<td>Dairy cattle</td>
<td>≥ 700 animals</td>
<td>200—699</td>
<td></td>
</tr>
<tr>
<td>Horses</td>
<td>≥ 500 animals</td>
<td>150—499</td>
<td></td>
</tr>
<tr>
<td>Veal</td>
<td>≥ 1000 animals</td>
<td>300—999</td>
<td></td>
</tr>
<tr>
<td>Swine ≥ 55 pounds</td>
<td>≥ 2500 animals</td>
<td>750—2499</td>
<td></td>
</tr>
<tr>
<td>Swine &lt; 55 pounds</td>
<td>≥ 10,000 animals</td>
<td>3,000—9,999</td>
<td></td>
</tr>
<tr>
<td>Sheep and lambs</td>
<td>≥ 10,000 animals</td>
<td>3,000—9,999</td>
<td></td>
</tr>
<tr>
<td>Ducks with liquid manure handling</td>
<td>≥ 5,000 animals</td>
<td>1,500—4,999</td>
<td></td>
</tr>
<tr>
<td>Chickens with liquid manure handling</td>
<td>≥ 30,000 animals</td>
<td>9,000—29,999</td>
<td></td>
</tr>
<tr>
<td>Ducks with dry manure handling</td>
<td>≥ 30,000 animals</td>
<td>10,000—29,999</td>
<td></td>
</tr>
<tr>
<td>Laying hens with dry manure handling</td>
<td>≥ 82,000 animals</td>
<td>25,000—81,999</td>
<td></td>
</tr>
<tr>
<td>Chickens (other than laying hens) with dry manure handling</td>
<td>≥125,000 animals or ≥ 100,000 ft²</td>
<td>37,500—124,999 animals and ≤ 100,000 ft²</td>
<td></td>
</tr>
<tr>
<td>Turkeys</td>
<td>≥ 55,000 animals</td>
<td>16,500—54,999 animals</td>
<td></td>
</tr>
</tbody>
</table>

For more information contact Ms. Patsy Allen, Maryland Department of Environment, General Permits Coordinator at 800-633-6101 x 3599.

Prepared by:

Jennifer Rhodes, Extension Educator, Agriculture and Natural Resources, Queen Anne’s County, jrhodes@umd.edu or 410-758-0166

Jennifer Timmons, Agent & Regional Extension Poultry Specialist, Lower Eastern Shore Research and Education Center (LESREC), mdchick@umd.edu or 410-742-8788 ext.309

It is the policy of the University of Maryland, Agricultural Experiment Station and Maryland Cooperative Extension, that no person shall be subjected to discrimination on the grounds of race, color, gender, religion, national origin, sexual orientation, age, marital or parental status, or disability.
Ag Web Modules

New website features in Anne Arundel County - Agricultural Program Teaching Modules:
http://annearundel.umd.edu/AGNR/agmedia.cfm

1. Pasture Management
https://connect.moo.umd.edu/p12049696/

2. Pasture Herbicides
https://connect.moo.umd.edu/p13059797/

3. Handling Tall Fescue Toxicity Events
https://connect.moo.umd.edu/p59425434/

4. Modern Vegetable Production Technology for Early Market
https://connect.moo.umd.edu/p75657057/

5. Vegetable Herbicides for Controlling the Top 10 Weeds of Southern Maryland
https://connect.moo.umd.edu/p25962088/

6. Sustainable Low Input Strip-Till & No-Till Vegetable Planting Tactics
https://connect.moo.umd.edu/p55665058/

7. Fruit Establishment Tactics to Maximize Our Coastal Plain Advantage
https://connect.moo.umd.edu/p61165608/

8. Vineyard & Orchard Weed Control
https://connect.moo.umd.edu/p44883980/

9. Vineyard Establishment Supplies & Equipment
https://connect.moo.umd.edu/p48194311/

Other Updated County Website Features

Anne Arundel County Extension website:
http://annearundel.umd.edu/

Ag Newsletter Production Pointers
The current and past agricultural newsletter additions are available for viewing or copy at:
http://annearundel.umd.edu/AGNR/agnews.cfm

Ag Bulletins
An agricultural bulletin page is also available for viewing or copy under our hot topics section at:
http://annearundel.umd.edu/AGNR/agnews.cfm

Ag Web Modules
New website features in Anne Arundel County Agricultural Program Teaching Modules:
http://annearundel.umd.edu/AGNR/agmedia.cfm

College AGNR 150 Anniversary
Also relive the history of Extension and University of Maryland College of Agriculture Land Grant Mission by viewing the 150 Years Anniversary PowerPoint:
http://annearundel.umd.edu/files/University%20of%20Maryland%20150%20Year%20Anniversary.pps

Thanks for Partnering
Thanks for partnering with Maryland Cooperative Extension, and supporting our programs.

R. David Myers, Extension Educator
Agriculture and Natural Resources
Anne Arundel & Prince George’s Counties