

Available Credits Chesapeake Green 2018



Maryland Department of Agriculture

- Pesticide Recertification (Must attend the entire day of sessions in order to obtain credit)
 - **Day 1:** 8 credits in categories—Private, 2, 3A, 3B, 3C, 6, and 10
 - **Day 2:** 8 credits in categories—Private, CORE, 3A, 3B, 3C, 6, 7A, and 10
- Nutrient Management and PFA (Must attend certain sessions to obtain credits—listed below)
 - **Day 1:** 4 CEU's to Ag Nutrient Management Only
 - **Sessions:** IPM In a Production Nursery (1 Ag CEU); Light-Emitting Diodes (1 Ag CEU); Slow Sand Filtration in the Greenhouse (1 Ag CEU); Greenhouse Climate Control That Promotes Plant Growth (1 Ag CEU)
 - **Day 2:** 4.5 CEU's Ag NM and 5.5 CEU's for Turf Professional Fertilizer Applicators
 - **Sessions:** Diagnostic Tools and IPM Planning for Diseases of the Landscape (1 Ag & 1 Turf CEU); Water Management is the Key to Improving Crop Production (1 Ag CEU); Recertification Updates (.5 Ag & Turf CEU); Runoff from Turf: When is It a Problem? (1 Turf CEU); Nursery Fertility: Focusing on Phosphorus (1 Ag CEU); The Future of Controlled Release (1 Ag & 1 Turf CEU); Fertilizer: Organic, Compost and Enhanced Efficiency (1 Turf CEU); Nutrient Management Regulatory Update (1 Turf CEU)

D.C. Department of the Environment (must attend entire day)

MNLGA CPH Program (must attend entire day)

- 1 CEU for each day attended

- Day 1: 8 credits in categories—CORE, 3A, 3B, 3C, 5, and 6
- Day 2: 8 credits in categories—CORE, 3A, 3B, 3C, 5, and 6

VA Department of Agriculture (Must attend certain sessions to obtain credits—listed below)

Day 1: IPM In a production Nursery (3A); The Biltmore Estate (3A); Light Emitting Diodes (3A, 10); Tree Production, Within & Beyond (3A); Rose Rosette Disease (3A); Milkweeds of MD (3A)

Day 2: Diagnostic Tools and IPM Planning (3B); Whitefly in the Greenhouse/Western Flower Thrips (3A); Ticks: Dealing With Them (8); What's New in Ornamental Plant Pest Mgmt (3A); Abiotic Plant Disorders (3A); Turf Pesticide Applications (3B); Plant Blights/Deaths (3A); Runoff from Turf (3B); Recertification Updates

West Virginia Department of Agriculture

The following sessions are each approved for credits:

Cat 4A-2, 4B-2, 11-2, 12-2, PA-2

- **Day 1:** IPM In a Production Nursery - Moving from Theory to Practical; Rose Rosette Disease - Management and Research; The Biltmore Estate-IPM at America's Largest Home
- **Day 2:** Tricks of the Trade - Diagnostic Tools & IPM Planning...; Ticks - Dealing with Them in the Nursery and Landscape; What's New in Ornamental Plant Management Including the Spotted Lanternfly; Improving Pesticide Performance with Surfactants & Water Quality; Whitefly in the Greenhouse & Western Flower Thrips; Water Management is the Key to Improving Crop Performance; Abiotic Plant Disorders; Plant Blights, Death, Spots, Cankers and Disasters; Turf Pesticide Applications, Avoiding the Potential of a Misapplication; Runoff from Turf - When is It a Problem?
- **Day 2:** Recertification Updates—approved for: Cat 4A-1, 4B-1, 11-1, 12-1, PA-1

Pennsylvania Dept. Of Agriculture (see chart below)

Date	Session Title	Credit Information
2/20	Ticks: Dealing with Them in the Nursery and Landscape	16-2; 18-2; 23-2
2/20	The Biltmore Estate...	PC-2; 06-2; 18-2; 22-2; 23-2
2/20	Rose Rosette Disease	PC-2; 05-2; 06-2; 18-2; 23-2
2/20	IPM in a Production Nursery...	PC-2; 06-2; 18-2; 22-2; 23-2
2/21	Tricks of the Trade: Diagnostic Tools and IPM...	PC-2; 06-2; 18-2; 23-2
2/21	Turf Pesticide Applications...	PC-2; 07-2; 18-2; 23-2
2/21	Plant Blights, Death, Spots, Cankers and Disasters	PC-2; 06-2; 18-2; 22-2; 23-2
2/21	Abiotic Plant Disorders	PC-2; 06-2; 18-2; 22-2; 23-2
2/21	Recertification Updates	00-1
2/21	Whitefly and Western Flower Thrips	PC-2; 18-2; 22-2; 23-2
2/21	Improving Pesticide Performance with Surfactants...	00-2
2/21	What's New in Ornamental Plant Pest Management	PC-2; 06-2; 18-2; 23-2

ISA Credits (Approved sessions, see chart below)

Date	Class\Session\CEU Name	Arborist	Utility Credits	TW Climber Spec.	Munic. Credits	BCMA Sci.	BCMA Prac.	BCMA Mgmt	TW Aerial Lift
2/20	The Mount Desert Land & Garden Preserve	1	0	0	1	0	0	1	0
2/20	IPM in a Production Nursery: Moving From Theory to Practical	1	0	0	0	0	1	0	0
2/20	Plant and Design the Garden That You Have Always Wanted to Visit	1	0	1	1	0	0	1	1
2/20	Tree Production, Within and Beyond the Nursery Gates	1	0	0	1	0	0	1	0
2/20	New Trees, Shrubs, Vines, and Perennials for the Mid-Atlantic Gardens	1	0	1	1	1	0	0	1
2/20	Rose Rosette Disease: Management and Research	1	0	1	1	1	0	0	1
2/20	The Biltmore Estate: IPM at America's Largest Home	1	0	1	1	0	1	0	1
2/20	What's New With DOT: Are You in Compliance?	1	1	1	1	0	0	1	1
2/20	Cash Registers Buzzing? How to Effectively Market Pollinator-Benefit Plants, Products, and Services	1	0	0	0	0	1	0	0
2/20	Tough Plants for Tough Environments	1	0	0	1	0	1	0	0
2/21	Ticks: Dealing With Them in the Nursery and Landscape	1	1	1	1	0	0	1	1
2/21	Improving Pesticide Performance with Surfactants and Water Quality	1	1	1	1	0	1	0	1
2/21	Recertification Updates	0.5	0.5	0.5	0.5	0	0	0.5	0.5
2/21	Nursery Fertility: Focusing on Phosphorus	1	0	0	1	0	1	0	0
2/21	The Future of Controlled- Release	1	0	1	1	0	1	0	1
2/21	Fertilizer: Organic, Compost, and Enhanced Efficiency	1	0	1	1	0	1	0	1
2/21	Nutrient Management Update - Regulations and Regulatory Requirements	1	0	1	1	0	0	1	1

Chesapeake Bay Landscape Professional Program

The following sessions have been approved for credits:

Day 1:

- IPM in a Production Nursery: Moving From Theory to Practical (1 CEU)
- Tree Production, Within and Beyond the Nursery Gates (1 CEU)
- Green Walls: Live & Breathe Easy! (1 CEU)
- Milkweeds of Maryland (1 CEU)
- Cash Registers Buzzing? How to Effectively Market Pollinator-Benefit Plants, Products, and Services(1 CEU)

Day 2:

- Tricks of the Trade: Diagnostic Tools and IPM Planning for Diseases of the Landscape (1 CEU)
- Abiotic Plant Disorders (1 CEU)
- Turf Pesticide Applications, Avoiding the Potential of Misapplication (1 CEU)
- Runoff from Turf: When is it a Problem? (1 CEU)
- Nursery Fertility: Focusing on Phosphorus (1 CEU)
- The Future of Controlled-Release (1 CEU)
- Fertilizer: Organic, Compost, and Enhanced Efficiency (1 CEU)
- Nutrient Management Update—Regulations and Regulatory Requirements (1 CEU)