# **Annual Maine Agricultural Trades Show** PESTICIDE APPLICATOR TRAINING PROGRAMS

# **TUESDAY, JANUARY 10, 2023**

#### **UMaine Cooperative Extension/Maine Board of Pesticides Control Pesticide Applicator** Recertification- Kennebec/Penobscot Room (1 credit for each hour)

9:00-10:00	Backpack Sprayer Calibration—George Hamilton, Consultant, Hillside Meadows Ag Consulting
10:15–11:15	Bt Corn Update—John Jemison, UMaine Extension Professor
11:30-12:30	2023 BPC Update—John Pietroski, Manager of Pesticide Programs, BPC
1:00-2:00	PFAS Issues With Pesticides, Digging Deeper Into Contamination of Pesticides & Recent Changes to Maine Law—Pam Bryer, Toxicologist, BPC
2:15–3:15	Invasive Plants, Worms, Insects & Diseases  – New Rules & the Latest Status—Gary Fish, State Horticulturalist, DACF
3:15-4:15	New Rule, Regulations & Enforcement Actions—Karla Boyd and Alex Peacock, BPC

#### **Maine Christmas Tree Association** (Arnold Room)

11:00-12:00	New Rule, Regulations, & Enforcement
	Actions—Karla Boyd, Policy &
	B 1

Regulations Specialist, and Alex Peacock, Manager of Compliance, BPC Staff

# UMaine Extension Livestock & Forage (Howard Room)

11:00-12:00 Weed Identification and Management in Pastures and Hayfields—Nick Rowley, Caragh Fitzgerald, UMaine Extension

### Maine Vegetable and Small Fruit Growers' Association (Fort Western Room)

11:00-11:45*	Sprayer Calibration for Vegetable and
	Berry Growers—George Hamilton,
	Consultant, Hillside Meadows Ag
	Consulting

11:45-12:00\* How I Calibrate a Backpack Sprayer—Paul Peters, Swamp Yankee Crop Consulting

\*One credit for attending both programs

#### Maine Organic Farmers' and Growers' Association (Piscataquis/Sagadahoc Room)

3:00-4:00	Organic IPM for New and Upcoming
	Invasive Pests in Maine: Who They Are,
	When to Worry, and What to Do. MOFGA

# **THURSDAY, JANUARY 12, 2023**

#### Maine State Florists' and Growers' **Association**

(1 credit) (\$10 fee for members, \$15 for nonmembers)

11:00-12:00 2023 BPC Update—John Pietroski, BPC

#### **WEDNESDAY, JANUARY 11, 2023**

### **UMaine Cooperative Extension/Maine Board of Pesticides Control Pesticide Applicator** Recertification

(1 credit for each hour)

9:00-10:00	And on That Farm There Was aRat? Rodent IPM for Your Farm—Hillary Peterson, IPM Entomologist, DACF
10:15–11:15	Understanding the Impact of Soil Fumigation from Biological Perspectives Jay Hao, UMaine Extension Professor

#### Board Meeting will be held in-person at Deering Building at 90 Blossom Lane in Augusta. Meeting will be streamed to Kennebec/Penobscot Rm.

1:00-1:30*	Board of Pesticides Control Meeting
1:30-2:00*	Open Forum for Growers, Applicators and the Public—BPC
2:00-4:00*	BPC Meeting, continued

<sup>\*</sup>One credit for attending entire meeting and forum

## Maine Vegetable and Small Fruit Growers' Association (Fort Western Room)

\*\$10 per credit for non-members

10:30-11:00*	Maine Board of Pesticides Control Grower's Update—Megan Patterson, Director, BPC
11:00-12:00*	Update on PFAS, Soils & Regulations Glen Koehler, UMaine Extension Professor & Megan Patterson, Director, BPC
*One credit for attending both programs	

1:30-2:30	Pesticide, Adjuvant & Fertilizer Product
	Updates—Jonathan Stevens, Brina
	McLeary, Steve Cummings, Greg Comeau,
	Varin Dadale

Kevin Rodak

#### Maine Pomological Society (Arnold Room)

)-2:30	Herbicide Trials in Tall Spindle Apple
	Orchards, Update on Pest & Disease
	Control—Glen Koehler, Assoc. Scientist of
	IPM, UMaine Extension and Michael
	Basedow Cornell Univ. Regional Apple
	Specialist

# **THURSDAY, JANUARY 12, 2023**

### **UMaine Cooperative Extension/Maine Board of Pesticides Control Pesticide Applicator** Recertification (1 credit for each hour)

9:00-11:00	Integrated Weed Management for Wild BB Growers, Lily Calderwood; Update on Wild BB Disease Management, Seanna Annis; Wild Blueberry Insect Management Update, Phillip Fanning, UMaine Extension Staff
11:30-12:30	Varroa Mite IPM—Jen Lund, State Apiarist, DACF
1:00-2:00	Pesticide Safety Review—Kerry Bernard, Pesticide Safety Educator, UMaine

Extension