

NEED CEUs? Join these Webinars

Wednesday, December 9, 2020

Sponsored by Rhode Island Nursery & Landscape Association

RI Pesticide and ISA CEUs available for these two webinars

Registration Fee: \$10

Register At: <https://rinla.tovuti.io/events-cal/rinla-december-9-workshops>

Taking the “Intimidation” Out of Labels

Speaker: Austin Marsteller

Turf & Ornamental Territory Manager for Corteva Agriscience

RI Pesticide credit:

1 Credit Hour: Private, Commercial Licenses, 1A, 3A

Wednesday, December 9, 2020 – 3 p.m. to 4 p.m.



Workshop Description: This workshop will broadly cover the importance of understanding product labels. Furthermore, it will focus on many of the key fundamental topics that are important to a business, its applicators, and ultimately its customers. This workshop will explore topics such as understanding active ingredients, modes of action, max use rates, PPE, calculating rates, mixing orders, and other key information impacting product use decisions. Leave this session with a better understanding of labels and how to more effectively communicate the content to both internal and external stakeholders.

Everything You Need to Know About Preventative Plant Health Care

Speaker: Kevin Brewer

Northeast Territory Technical Manager for ArborJet

RI Pesticide credit:

1 Credit Hour: Private, Commercial Licenses, 1A, 3A

ISA credit approved for categories:

1 Credit Hour: ISA Certified Arborist, BCMA Practice, Climber Specialist, Municipal Specialist, Aerial Lift Specialist

Wednesday, December 9, 2020 – 4 p.m. to 5 p.m.



Workshop Description: Preventative PHC focuses on working with urban trees and soils to reduce inciting factors to poor health such as compacted soils or soils lacking in organic matter. Poor growing conditions result in secondary issues that commonly require pesticides to manage, such as two-lined chestnut borer, bronze birch borer, armillaria root rot, and many other issues. With proper preventative care we can limit the amount of pesticides used to manage urban and suburban trees.