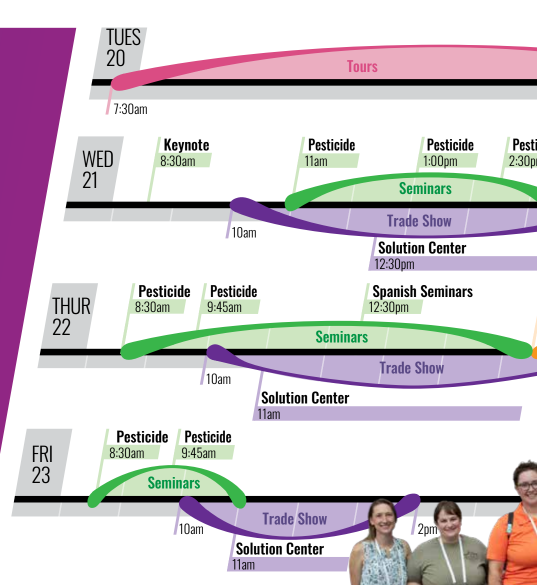


FarwestShow.com









SHOW SCHEDULE

Do you need new ideas to increase efficiency, sales and profitability? We know you do! Farwest is your ticket to the nursery and retail garden center industry. Whether you're a grower, retailer, wholesale buyer, supplier or landscape professional, you'll find that Farwest offers you the complete trade show and conference experience.

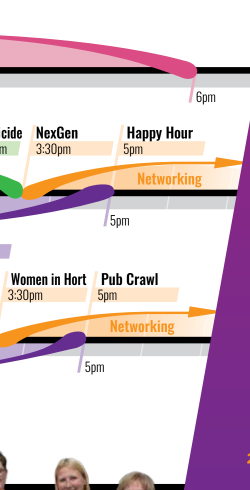


TABLE OF CONTENTS

4 Tours

5 Keynote

6 Networking Events

7 Social Events

8 Show Features

9 Retailers' Choice Awards

10-11 Solution Center

12 Seminars

13-18 Seminars: Wednesday

19-24 Seminars: Thursday

25-26 Seminars: Friday

27-28 Seminarios en Español

29 Eventos de Redes en Español

30 Eventos Sociales en

Español

31 Hotels

Back Registration/Early Bird

Information

TOURS



Check in at 7:30am; buses leave at 8am

Full day (8 a.m.-6 p.m.) includes luxury motor coach transportation, lunch, beverages and snacks. Cost per tour is \$124 early bird / \$139 after July 31. **Register early — space is limited!**

The Farwest Show is truly the gateway to Nursery Country. This is your time to engage with other nursery professionals for an entire day, make new friends and gain valuable knowledge to enhance your career and/or business. There will be time for questions and answers, so bring your curiosity!



TOUR 1: Wholesale Grower Tour

Join us on an exclusive wholesale grower nursery tour through the picturesque Willamette Valley landscapes of Dayton and McMinnville, Oregon. Discover a diverse array of horticultural treasures as we visit renowned nurseries, each with its own unique charm and expertise. Immerse yourself in the beauty and innovation of the Pacific Northwest's thriving nursery industry, from the expansive field-grown bare-root operation at Bailey Nurseries to the botanical wonders cultivated by Monrovia Nursery. Explore the amazing technology and craft behind tissue-culture plant propagation at North American Plants, and the advancements at Oregon Pride Nurseries, and Robinson Nursery, where passion meets precision in cultivating nature's finest offerings. Embark on an expedition full of inspiration as we uncover the secrets behind these esteemed nurseries, shaping the future of horticulture one plant at a time.

DESTINATIONS:

- Bailey Nurseries Dayton, Oregon
- Monrovia Nursery Dayton, Oregon
- North American Plants McMinnville, Oregon
- Oregon Pride Nurseries McMinnville, Oregon
- Robinson Nursery McMinnville, Oregon

TOUR 2: Garden Center Retail Tour

Join us on a tour of five of Oregon's charming retail garden centers, nestled in the heart of the famed Willamette Valley. Learn how Oregon's retail nurseries are at the forefront of a burgeoning agri-tourism industry, helping to contribute nearly \$1 billion to the state economy. See how Al's Garden & Home and Bauman's Farm and Garden use their unique personalities to offer visitors wine, tasty noshes, fresh farm produce, large scale events and many activities. See how French Prairie Garden and Sebright Gardens capture the unique tranquility of their surroundings. Join us for an authentic journey through these beloved retail destinations, where nature's wonders await at every turn.

DESTINATIONS:

- Al's Garden & Home Woodburn, Oregon
- Bauman's Farm and Garden Gervais, Oregon
- French Prairie Garden St Paul, Oregon
- Sebright Gardens Salem, Oregon



KEYNOTE ADDRESS

WEDNESDAY, AUGUST 21, 8:30 A.M. | ROOM C124

DO YOU EVEN KNOW ME?: HOW CURIOSITY CREATES COMMUNITY IN THE WORKPLACE.

Welcome and State of the State Address:
Jeff Stone, executive director, Oregon Association of





Keynote Address: James Robilotta

James Robilotta, CSP, is a leadership author, motivational speaker, emcee, and trained improv comedian. After years of building, training, and leading teams, James followed an entrepreneurial dream and built two successful businesses. The first is an organization that incorporates freestyle rap into improv comedy (a success story for another day). And the second is his speaking and coaching business (a success story for today).

In this hysterical and motivational keynote, "Do You Even Know Me?: How Curiosity Creates Community in the Workplace," James will talk about how to ask better questions, change the way we hear people's stories and insights, and adapt the mindset of curiosity.

"No organization wants its people to be apathetic toward the work, the people, or the community," James said. "Community ignites loyalty and drives retention in both in-person and hybrid workplaces and is built with one simple thing: curiosity. Curiosity is the opposite of apathy. Events are ideal opportunities to authentically connect, reflect, validate, and innovate. Let's stop the apathy and the assuming and start learning about each other because curiosity creates community."

James' cornerstone concept is that we as humans can't learn from people who are perfect, we can only learn from people who are imperfect. Working to bring humanity and community back into the workplace, he is on a mission to ensure that people are seen, heard, respected ... and giggling a little, too.

FREE to all registered Farwest participants.



NETWORKING

Enjoy complimentary drinks and appetizers!



You're invited! Don't miss these FREE events.

NEXGEN NETWORKING EVENT





WEDNESDAY, AUGUST 21, 3:30-5pm, in Lobby A



future leaders!

Support our industry's NexGen group!

Join us for this free event open to all horticulture professionals. Enjoy free appetizers and a complimentary beverage as you mingle with the brightest and most enthusiastic in the green industry — our

NexGen Group is a new OAN Nursery Professional and Leadership Group open to all members of the nursery and greenhouse community, with a special focus on those who are new to the industry or rising in their careers. Join the fun for a chance to connect, network, and socialize with like-minded peers who share your passion for the industry!



Wear your support for Women in Hort

Back by popular demand, this year's Women in Horticulture shirt is available for purchase via Bonfire. All proceeds will help provide food and beverage provisions for this year's event.

Find details to purchase Women in Horticulture shirts, please go to:
FarwestShow.com/Event/Women-In-Horticulture/

WOMEN IN HORTICULTURE

THURSDAY, AUGUST 22, 3:30-5pm, in Lobby A



Join us as we celebrate over a decade of connecting women in the green industry!

This is an inclusive event and any advocate for women in horticulture is welcome, regardless of gender! Since its inception in 2010, the Women

in Horticulture networking event at Farwest has been a place for women to share their experiences, build connections and strengthen career skills. Together, we can build a strong support network for women across the green industry!

SOCIAL EVENTS

FREE and open to all Farwest participants.

Ball Seed.

HAPPY HOUR

WEDNESDAY, AUGUST 21, 5-7pm, in Lobby A

Who wants to party? We do!!

Join us for delicious beverages and free appetizers as you mix and mingle with friends and colleagues to celebrate the completion of the first day of the show. Farwest exhibitor booth awards will also be announced during Happy Hour festivities, including the winner of Best of Show! Open to all Farwest participants. Cheers!

PUB CRAWL

THURSDAY, AUGUST 22, 5pm-Late Night, Starting at Spirit of 77

Let's hit the town for another round! Socialize and network with new and old friends while snacking and relaxing. Join us at our Farwest Pub Crawl for a fun-filled night of witty banter and laughter.

The merriment starts at Spirit of 77, just a short journey across the street from the Convention Center, where

Sponsored by

CORTEVA

agriscience

5 p.m. Spirit of 77 (500 N.E. Martin Luther King Jr Blvd., Portland, OR



light appetizers will be provided. The first 100 people to Spirit of 77 will receive a complimentary beverage. See **FarwestShow.com/Event/Pub-Crawl** for the next stop of the evening.

This lively event is not to be missed and is open to all Farwest participants!



SHOW FEATURES



NEW VARIETIES SHOWCASE

SEE THE BEST AND NEWEST PLANTS FOR 2024

Come explore the next generation of problem-solving plants that will be turning heads in garden centers across the nation.

This popular show feature gives you the first look at a wide variety of newly-introduced plants, trees, shrubs and grasses that gardeners will be unable to resist. With easy-to-read Hip Labels tags providing plant and licensed grower information, you will have no problem finding the Farwest exhibitors offering them for sale.

A panel of distinguished industry judges will select the New Varieties Showcase Best in Show award winners. Meanwhile, attendees can vote for their top three plants, which will determine the People's Choice awards. **Don't forget to walk through and vote for your favorites!**

NEW PRODUCTS SHOWCASE

INSPIRING PRODUCTS TO IMPROVE YOUR BUSINESS

Discover innovative solutions and the latest new and improved green industry products for 2024.

Sponsored by:

Sponsored by:



From brand-new retail hard goods to advanced grower applications and landscape improvements, you will find the hot new products to grow your green industry business. These featured products are new to the U.S. market and were introduced in either 2023 or 2024. Some are even making their debut at the Farwest Show!

SUBMIT YOUR PLANTS AND PRODUCTS

Submissions to the New Varieties Showcase and the New Products Showcase are still being accepted.



New Varieties Showcase submissions are due by **JUNE 28.**



New Products Showcase submissions are due bv:

- **JUNE 28** (Tiers 1 & 2)
- AUGUST 9 (Tier 3)

RETAILERS CHOICE AWARDS



JUDGING WEDNESDAY, AUGUST 21

AWARDS CEREMONY HELD AT THE SOLUTION CENTER THURSDAY, AUGUST 22 AT 2:45pm

Calling all trendsetters!

Take part in a journey to uncover hidden treasures as you scour the Farwest Trade Show in search of unique and innovative plants and products with the potential to become bestsellers in the garden center!



Sponsored by The Garden Center Group and hosted by Danny Summers, managing director.

Participating in this talent-scouting mission is easy and fun! Here's how:

- **1. Participating retailers must pre-register.** Go to the Farwest website (**www.FarwestShow.com**) and click Show Features to access the Retailers' Choice Awards registration link to participate in the judging.
- **2. Wednesday, August 21, 10:00 a.m.:** Meet Danny Summers at the show registration area in Lobby C under the Dragon Boat to receive your guidelines and nominating form.
- **3. Walk the show floor at your pace!** Make note of what catches your eye and what you think your customers will love.
- **4. Reconvene with Danny at 5pm in Room A103:** Turn in your nominations, compare notes with your fellow retailers and select the winners.
- **5. Thursday, August 22, 2:45pm:** Danny will announce the winners at the Solution Center stage at the end of aisle 10000 on the trade show floor.

Our awards presentation on Thursday afternoon will recognize products deserving special recognition for their vision, new products retailers plan to add to their inventory, and products/services with a new approach to an old formula. You won't want to miss it!

SOLUTION CENTER

WEDNESDAY, AUGUST 21 - FRIDAY, AUGUST 23

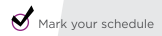
THESE FREE MINI-SESSIONS ARE INCLUDED WITH YOUR TRADE SHOW PASS.

Throughout the expo hours each day of the Farwest Show, you can attend free live mini-sessions, demos and workshops from top industry speakers and experts. Find the answers you need to a wide range of topics designed to help you grow and improve your operation. These sessions complement the main education program and pesticide classes, so make sure to find the topics especially relevant to you and gather quick insight that's conveniently located on the show floor!

Located on the show floor at the end of aisle 10000.







	Wednesday, August 21	Thursday, August 22	Friday, August 23
11 :00 am		Maintaining Clematis in a	Prune Clematis Like a Pro!
11 :15 am		Landscape and Retail Setting Linda Beutler	Pruning Demo Linda Beutler
11 :30 am			
11 :45 am		Your Guide to Growing your	TBA
12:00 pm		Business with New Customers Brands in Bloom Jon Morrison	
12 :15 pm			
12:30 pm		Rose Pruning	TBA
12 :45 pm		Pruning Demo Nita-Jo Rountree	
1:00 pm			
1:15 pm	ODA - License and Processes	USDA REAP Grants for Solar	
1:30 pm	Update Kevin Bailey	and for Energy Efficiency Rob Aldridge	
1:45 pm			
2:00 pm	Hydrangea Pruning	TBA	
2 :15 pm	Pruning Demo Nita-Jo Rountree		
2:30 pm			
2:45 pm		•	
3:00 pm	How to Reach the Emerging Generations Jon Morrison	Retailers' Choice Awards Danny Summers	

SEMINARS



WEDNESDAY, AUGUST 21 – FRIDAY, AUGUST 23

EDUCATION SEMINARS, PESTICIDE CLASSES AND FEATURED SPEAKERS

Advance your career and power up your business by registering for the Farwest Show's industry-focused seminars! We have put together an extraordinary schedule of speakers to share the latest developments, research and business opportunities for growers, retailers, landscapers and business professionals. Ticket holders will hear directly from the thought leaders in our network who are coming up with creative business innovations, launching new technologies and sharing their solutions for fixing our most significant business concerns.

You'll leave feeling refreshed, re-energized and ready to tackle the year ahead.

Registration is required.

Show pass packages are flexible so attendees can go to as few or as many seminars as they would like. Ticket options include:

- All Education pass (3-day, 1-day or ½-day Friday only)
- Pesticide Class pass
- Spanish-Only seminar pass
- Student/Teacher All Education pass.

Go to **www.FarwestShow.com** and click the "**Register**" button for rates.

Earn credits for pesticide recertification



Register for a Pesticide Class Pass and earn credits towards your pesticide recertification. The 3-day Pesticide Class Pass may offer up to **9 hours** of recertification credit, while the 1-day pass will fulfill 2 or more hours of credit. Each Pesticide Class Pass holder will also be able to access the Spanish-only seminars.

Earn your credits.

We partner with the following 7 accrediting institutions so you can earn continuing education credits by attending Farwest seminars! Earn your credits in one easy location. Be sure to check the website for up-to-date credit information.

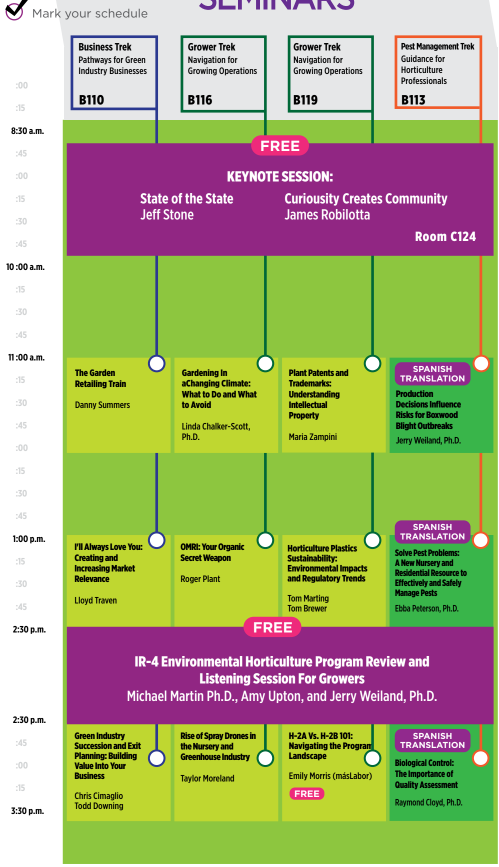
- Oregon Department of Agriculture (ODA)
- Idaho Department of Agriculture (IDA)
- Washington State Department of Agriculture (WSDA)
- California Department of Pesticide Regulation (CDPR)
- Association of Professional Landscape Designers (APLD)
- International Society of Arboriculture (ISA)
- Oregon Landscape Contractors Board (OLCB)

This year, 9 Pest Management seminars are featured!





WEDNESDAY SEMINARS





11:00 a.m.-Noon | Room B110

The Garden Retailing Train



Danny Summers, Managing Director/Chief Instigator, The Garden **Center Group**

Garden retailing is changing. It's like a train moving down the tracks to a new destination. The constant evolution of trends and management needs requires you to stay on the train in order to meet the changing needs of the consumer. Garden retailing has experienced major growth in new customers and sales since 2019. As we look forward to 2025, Danny will share insights of the group's 150+ garden centers' performances and the best practices benchmarks from the group's annual P&L Studies of 2020, 2021, 2022 and 2023, plus additional observations and trends to help you prepare for 2025 and beyond. Being on the garden retailing train of knowledge is critical to your garden center's success.



11:00 a.m.-Noon | Room B116











Gardening in a Changing Climate: What to Do and What to Avoid

Linda Chalker-Scott, Ph.D., Professor and Extension Specialist in **Urban Horticulture, Washington State University**

Climate change is here to stay and with it our gardens experience increased summer temperatures and drought. Unfortunately, the internet is full of cures for drought and heat stress that can only make the problem worse. This seminar will present science-based practical strategies to help plants and soils conserve water and create more resilient gardens and landscapes.



11:00 a.m.-Noon | Room B119



Plant Patents and Trademarks: Understanding Intellectual **Property**

Maria Zampini, President, Upshoot LLC

Understanding the world of intellectual property such as plant patents, trademarks, and plant breeders rights can seem confusing and have one asking why are they important. They are essential protection to breeders and brands who invest in new plant introductions and marketing to both wholesale and retail markets. This presentation will help demystify intellectual property and you'll learn what they mean, where they are used, plus how and why you should reflect them properly when communicating to consumers and the green industry trade.



Arborists



BIZ Business Practices







Interactive Learning



Landscapers







Pesticide Recertification



Sustainability





SPANISH TRANSLATION

11:00 a.m.-Noon | Room B113







Jerry Weiland, Ph.D., Research Plant Pathologist, USDA-Agricultural **Research Service**

Want to know how nursery production decisions can affect your risks for boxwood blight? Whether you have boxwood blight or not, knowing the risks can be key for preventing a full-blown outbreak that affects your entire boxwood inventory. In this session, plant disease expert Jerry Weiland will present case studies showing how boxwood blight can come into a nursery and then be unintentionally spread to other locations by routine nursery activities. He will also discuss how plant size, spacing, cultivar, temperature, moisture, and fungicide use influence outbreaks, and will conclude with tips for dealing with the disease.



1:00-2:00 p.m. | Room B110 I Will Always Love You: Creating and Increasing Market Relevance













Lloyd Traven, President/CEO, Peace Tree Farm LLC

For years we lamented as an industry about needing a national marketing campaign, that national spokesperson or message, but never pulled the trigger. It took a pandemic to realize we didn't really need one. The consumer was always searching for us, but we were not putting ourselves in the places they were looking! We have become undeniably relevant and overwhelmingly popular since the beginning of the pandemic disturbance, but we cannot allow ourselves to just go back to "the way it used to be" because the pressure is lighter. Inflation, polarization, and changed market dynamics make that impossible. Peace Tree Farm founder Lloyd Traven shares his frank observations and advice about how to stay relevant and why it's critical to the industry.



1:00-2:00 p.m. | Room B116 **OMRI: Your Organic Secret Weapon**









Roger Plant, Marketing Manager, OMRI

Eugene, Oregon based OMRI is the largest material review organization in North America. This presentation will help you find and navigate free, easy to use material resources from OMRI and others, to help you answer questions about compliant input materials for USDA and CFIA organic programs. Even if you are not certified, this presentation will show you where to quickly find alternatives to traditional inputs, so you can meet the needs of customers looking for greener options.



1:00-2:00 p.m. | Room B119





Horticulture Plastics Sustainability: Environmental Impacts and Regulatory Trends



Co-Presenters: Tom Marting, Director of Sustainable Solutions, HC Companies



Tom Brewer, Director of Sales-West, HC Companies

Plastics products are common in the horticultural industry, but the increasing concerns over the environmental impacts of plastics are driving new plastic pollution regulations. States are holding producers and manufacturers accountable for the plastic products they market. Learn about these environmental impacts, the coming plastics regulations, and how they might impact the horticulture industry in the coming years.

SPANISH TRANSLATION

1:00-2:00 p.m. | Room B113











Ebba Peterson, Ph.D., Plant Pathologist and IPM Educator, Oregon **Integrated Pest Management Center**





2:30-3:30 p.m. | Room C124





IR-4 Environmental Horticulture Program Review and **Listening Session for Growers**



Co-Presenters: Michael Martin, Ph.D., AmericanHort/Horticulture Research Institute (HRI) and IR-4 Commodity Liaison Committee

Amy Upton, Michigan Nursery & Landscape Association and IR-4 **Commodity Liaison Committee**





The purpose of this Listening Session is to provide an update on the IR-4 Environmental Horticulture Program and ensure that IR-4 is meeting the needs of the industry. All growers are encouraged to attend and provide feedback on this critical program.







2:30-3:30 p.m. | Room B110







What is Your End Game? Succession and Exit Planning **Best Practices for the Green Industry**

Co-Presenters: Chris Cimaglio, Managing Director, PivotPoint **Business Solutions.**



Todd Downing, Managing Partner, BEST Human Capital & Advisory

About 75% of business owners will likely exit in the next 10 years. That means more sellers than buyers, and only the best will sell. You will learn the following: The personal, business, and financial readiness, gaps, and the tracks to maximize business value and return. How choice valuation methods and financing options impact succession and exit planning. Leading practices and strategies to ensure your legacy isn't left up to chance. We will examine preparation, planning options, and transitional strategies, especially in highly ownerdependent companies, and actions you can take today for you and your business to become more transition-ready.



2:30-3:30 p.m. | Room B116





Rise of Spray Drones in the Nursery and Greenhouse Industry

Taylor Moreland, Founder and CEO, Agri Spray Drones

In today's rapidly evolving agricultural landscape, the integration of technology has become paramount. During this talk, we'll explore the transformative impact of agricultural spray drones in the nursery and specialty crop markets. These drones offer unparalleled versatility, enabling precise, aerial input application, while providing the optionality needed to reduce labor costs. Additionally, we'll discuss how spray drones allow producers to reach new levels of strategic and efficient crop management practices.



Arborists



BIZ Business Practices







Interactive Learning















2:30-3:30 p.m. | Room B119







H-2A vs H-2B 101: Navigating the **Program Landscape**

Emily Morris, Business Development and Marketing Coordinator, másLabor

This session will cover the ins and outs of both the H-2A and H-2B programs for employers. We will discuss the requirements, barriers to entry, and best practices for employers, including pertinent current events. As the labor landscape continues to pose challenges, more and more businesses are turning to H-2 visas to solve their shortages. Ensure you have the tools to be successful with these highly regulated programs.

SPANISH TRANSLATION

2:30-3:30 p.m. | Room B113

State University









Biological Control: The Importance of Quality Assessment

Raymond will provide a brief introduction to biological control and will then focus on the importance of quality assessment associated with biological control agents, such as, parasitoids, predators, and entomopathogenic nematodes. Raymond will provide examples of quality

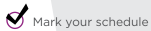
Raymond A. Cloyd, Ph.D., Professor and Extension Specialist, Kansas

assessment based on his research program (over 4 years) related to assessing the quality of commercially available biological control agents including: whitefly parasitoids, aphid parasitoids, and predatory mites. Quality assessment is one of the primary means of ensuring the success of

biological control programs in enclosed horticultural cropping systems.



THURSDAY SEMINARS



00	Business Trek Pathways for Green Industry Businesses	Landscaping Trek Scouting Advice for Design and Maintenance	Grower Trek Navigation for Growing Operations	Pest Management Trek Guidance for Horticulture Professionals
15	B110	B116	B119	B113
30 a.m.				
45 00	Building Your Bench: Recruiting, Motivating, and Retaining Talent in the Green Industry of Today and Tomorrow	Is It Warm In Here? New Approaches to Horticulture in Our Changing Climate Bryce Lane	Nursery Science Summit: Plant Pathology Jay W. Pscheidt, Ph.D., Niklaus Grunwald, Ph.D., Jerry Weiland, Ph.D., Luisa Santamaria, Ph.D.	SPANISH TRANSLATION The Fundamentals of Resistance Management
	Todd Downing		Luisa Sailtaillaria, Pli.D.	Raymond Cloyd, Ph.D.
30				
45 a.m. 00	Leveraging Lavenders: The Sweet Smell of Success	The Wealthy Landscaper: Lessons You Do Not Learn on the Job Site	Nursery Science Summit: Insect Pest Management	SPANISH TRANSLATION IPM Strategies to Keep Pesticides in
30 45	Lloyd Traven	George Urvari	Jana Lee, Ph.D. Man-Yeon Choi, Ph.D. Brittany Barker, Ph.D.	the Toolkit Alison Kutz
00 a.m.				
15				
30				
45				
00 p.m.	Top Consumer	Landscapes That	Nursery Science	SPANISH ONLY:
00	Garden Trends to Drive Sales	Save The World: The Importance of	Summit: Plant Selection and	IPM for Horticultural Crops
30			Summit: Plant Selection and Production	IPM for Horticultural
	Drive Sales	Importance of Biodiversity in the	Summit: Plant Selection and	IPM for Horticultural Crops
30	Drive Sales	Importance of Biodiversity in the Landscape	Summit: Plant Selection and Production Ryan Contreras, Ph.D. Neil Bell	IPM for Horticultural Crops
30 45	Drive Sales	Importance of Biodiversity in the Landscape	Summit: Plant Selection and Production Ryan Contreras, Ph.D. Neil Bell Marcelo L. Mortetti, Ph.D.	IPM for Horticultural Crops E. Vanessa Vassilaros
30 45 00	Drive Sales	Importance of Biodiversity in the Landscape	Summit: Plant Selection and Production Ryan Contreras, Ph.D. Neil Bell	IPM for Horticultural Crops E. Vanessa Vassilaros SPANISH ONLY: Advancing Boxwood
30 45 00 15 p.m.	Drive Sales	Importance of Biodiversity in the Landscape	Summit: Plant Selection and Production Ryan Contreras, Ph.D. Neil Bell Marcelo L. Mortetti, Ph.D. The Retail Experience: Boxwood Problem	IPM for Horticultural Crops E. Vanessa Vassilaros SPANISH ONLY: Advancing Boxwood Blight Monitoring Techniques
30 45 00 15 p.m.	Drive Sales	Importance of Biodiversity in the Landscape	Summit: Plant Selection and Production Ryan Contreras, Ph.D. Neil Bell Marcelo L. Mortetti, Ph.D. The Retail Experience: Boxwood Problem Solving	IPM for Horticultural Crops E. Vanessa Vassilaros SPANISH ONLY: Advancing Boxwood Blight Monitoring
30 45 00 15 p.m.	Drive Sales	Importance of Biodiversity in the Landscape	Summit: Plant Selection and Production Ryan Contreras, Ph.D. Neil Bell Marcelo L. Mortetti, Ph.D. The Retail Experience: Boxwood Problem Solving	IPM for Horticultural Crops E. Vanessa Vassilaros SPANISH ONLY: Advancing Boxwood Blight Monitoring Techniques
30 45 00 15 p.m. 30 45	Drive Sales Katie Tamony	Importance of Biodiversity in the Landscape Bryce Lane	Summit: Plant Selection and Production Ryan Contreras, Ph.D. Neil Bell Marcelo L. Mortetti, Ph.D. The Retail Experience: Boxwood Problem Solving	IPM for Horticultural Crops E. Vanessa Vassilaros SPANISH ONLY: Advancing Boxwood Blight Monitoring Techniques
30 45 00 15 p.m. 30 45 00 15	How To Get the Right Products to the Right Customer at the Right	Importance of Biodiversity in the Landscape Bryce Lane Ai in the Landscaping World	Summit: Plant Selection and Production Ryan Contreras, Ph.D. Neil Bell Marcelo L. Mortetti, Ph.D. The Retail Experience: Boxwood Problem Solving	IPM for Horticultural Crops E. Vanessa Vassilaros SPANISH ONLY: Advancing Boxwood Blight Monitoring Techniques
30 45 00 15 p.m. 30 45 00 15	How To Get the Right Products to the Right Customer at the Right Time	Importance of Biodiversity in the Landscape Bryce Lane Ai in the Landscaping World Paige Tisdale	Summit: Plant Selection and Production Ryan Contreras, Ph.D. Neil Bell Marcelo L. Mortetti, Ph.D. The Retail Experience: Boxwood Problem Solving	IPM for Horticultural Crops E. Vanessa Vassilaros SPANISH ONLY: Advancing Boxwood Blight Monitoring Techniques
30 45 00 15 p.m. 30 45 00 15	How To Get the Right Products to the Right Customer at the Right	Importance of Biodiversity in the Landscape Bryce Lane Ai in the Landscaping World	Summit: Plant Selection and Production Ryan Contreras, Ph.D. Neil Bell Marcelo L. Mortetti, Ph.D. The Retail Experience: Boxwood Problem Solving	IPM for Horticultural Crops E. Vanessa Vassilaros SPANISH ONLY: Advancing Boxwood Blight Monitoring Techniques



8:30-9:30 a.m. | Room: B110

Building Your Bench: Recruiting, Motivating, and Retaining Talent in the Green Industry of Today and Tomorrow











Do you currently have the right people on the bus? Are you concerned with building your bench for today and tomorrow? The state of the labor market, especially in the green industry, means we must change our thinking about recruiting inside and outside the industry. You will learn more about how recruitment, retention, motivation, training & development, compensation and even your company's social capital affect the strength of your team's talent.



8:30-9:30 a.m. | Room: B116









Is it Warm In Here? New Approaches to **Horticulture in Our Changing Climate**

Bryce Lane, Distinguished Undergraduate Professor, North Carolina **State University**

How is climate change affecting our horticultural practices? Are we poised to take advantage of this phenomenon as horticultural professionals? We will talk about the effects of a changing climate on horticulture, and identify new best practices, and approaches to consider as we grow, design, install, and market plants in the landscape.













Nursery Science Summit: Plant Pathology

Speaker 1: Jay W. Pscheidt, Ph.D., Extension Plant Pathology Specialist, Oregon State University

Title: Smart Spraying Grapes Leads to New Boxwood Blight Management

Oregon has been on the cutting-edge evaluating sensor assisted applications of pesticides for several years. These machines work well with systemic pesticides but need simple adjustments to use contact materials correctly. All sprayers have trouble delivering pesticides to the interior of a tight boxwood canopy. Drenching systemic fungicides can overcome this distribution issue with the potential to manage diseases such as boxwood blight.



Speaker 2: Niklaus Grunwald, Ph.D., Research Plant Pathologist, USDA-Agricultural Research Service

Title: Research Updates on Diagnostic Tools for Plant Pathogens **Affecting Ornamental Crops**

In this session USDA scientist Nik Grunwald will present research updates on the genus Phytophthora. Phytophthora pathogens are some of the most devastating pathogens known to agriculture. He is pioneering novel approaches to monitor and diagnose plant pathogens. His focus is on the sudden oak death pathogen Phytophthora ramorum.



Speaker 3: Jerry Weiland, Ph.D., Research Plant Pathologist, USDA-Agricultural Research Service

Title: Nursery Plant Disease Research Highlights from the USDA-ARS Weiland Lab

In this session, plant disease expert Jerry Weiland will describe how his USDA-ARS research program serves Oregon's nursery industry and highlight key outcomes from his research on Phytophthora root rot and boxwood blight.

Speaker 4: Luisa Santamaria, Ph.D., Professor, Extension Plant Pathologist, Oregon State University



8:30-9:30 a.m. | Room: B113









The Fundamentals of Resistance Management



Raymond A. Cloyd, Ph.D., Professor and Extension Specialist, Kansas State University

Raymond will discuss the factors associated with resistance management including how resistance occurs, mechanisms of resistance, and the biological factors that promote resistance developing in insect and/or mite pest populations. Raymond will then discuss, in detail, how to delay the prospect of resistance developing to current insecticides and miticides by rotating different modes of action. The presentation will provide applied information that will help you mitigate insect and/or mite pest populations developing resistance to insecticides and miticides.



9:45-10:45 a.m. | Room: B110

of Success













Leveraging Lavenders: The Sweet Smell

For the last 10 years, lavender sales have increased by double digits annually. There is great opportunity for selling more high margin crops. This was caused by specific branded cultivars with major advantages over the old varieties. The landscape shifted and consumers noticed. For the first time, cultivars are asked for BY NAME at retail and the supply chain is passing on real performance advantages to the consumers. These new options are growerfriendly, a term never associated with this crop. Still, it remains a challenging crop at some stages. Learn tricks, tips, and techniques from one of the premier lavender growers in the world, known for introducing the most important cultivars.



9:45-10:45 a.m. | Room: B116









The Wealthy Landscaper: Lessons You Do Not Learn on the Job Site

George Urvari, CEO, Knowledge Tree Consulting

Unearth the secrets to cultivating a thriving landscape business with our expert-led seminar. Discover the art of leadership, strategic planning, and process optimization, all aimed at achieving your end goals. Immerse yourself in leadership psychology, philosophical insights, historical lessons, and real-world anecdotes that illuminate the path to growth. Embark on a journey to build a fulfilling work environment with substantial rewards for you and your team and learn to transform your business into a turnkey operation swiftly.



Arborists











Interactive



Landscapers





Municipalities



Pesticide Recertification



Sustainability







9:45-10:45 a.m. | Room: B119







Nursery Science Summit: Insect Pest Management

Speaker 1: Jana Lee, Ph.D., USDA Entomologist

Title: Using Natural Enemies in Outdoor Nurseries, and Silicon for **Pest Management**



Speaker 2: Man-yeon Choi, Ph.D., USDA Research Entomologist Title: Biological Targets for Controlling Thrips in Nursery Crops

This seminar will present biological targets such as hormones, proteins, bioactive peptides, and pheromones found in the western flower thrips, as well as molecular methods and tools such as genomics, proteomics, and analytical chemistry. The goal is to discover biologically-based targets to develop new IPM methods for thrips.



Speaker 3: Brittany Barker, Ph.D., Assistant Professor (Senior Research), Oregon IPM Center Dept. Of Horticulture, Oregon State University Title: Boxwood Blight Risk Infection Modeling Tools

The invasive pathogen, Calonectria pseudonaviculata, causes boxwood blight on susceptible cultivars of boxwood, Buxus sempervirens and related species. This seminar will present a new web app that produces high-resolution maps of the risk of boxwood being infected by boxwood blight in western Oregon and Washington (https://RiskMaps.OregonState.edu/BoxB/). Additionally, it will review other boxwood blight infection risk apps available at USPest.org, which calculate risk for single sites using weather station data (https://USPest.org/Risk/Boxwood_app)

SPANISH TRANSLATION 9:45-10:45 a.m. | Room: B113







Alison Kutz, Consulting Director, Sound Horticulture

IPM Strategies to keep Pesticides in the Toolkit



Pests trying to outwit you? This talk will cover best practices for keeping beneficial insects and microbial controls as the first line of defense in your greenhouse. Fine-tuning your program will minimize negative impacts on beneficials and increase the efficacy of your biocontrol program. And learning how to integrate these safer controls into your growing program is critical to reducing reliance on chemistries. So let's explore a balance between those occasionallyneeded sprays and keeping our products performing together seamlessly. Alison will discuss some of the tried-and-true biological management tools and how they interface with beneficials, as well as some newer and less well-known materials that may be well worth your consideration.



Noon-1:00 p.m. | Room: B110 **Top Consumer Garden Trends to Drive Sales**











Katie Tamony, Chief Marketing Officer and Trend Spotter, Monrovia **Nursery Company**

Want to know what home gardeners are thinking? Every year, Monrovia conducts large scale consumer research, asking thousands of homeowners who have purchased plants and are planning to do outdoor projects about their interests. That data is combined with information gathered from additional monthly mobile surveys conducted with Monrovia's 100,000 email subscribers, social media analysis and insights from outside the gardening industry. The results provide a look at different design styles and the plants home gardeners are gravitating toward.



Noon-1:00 p.m. | Room: B116









Landscapes That Save the World: The Importance of Biodiversity in the Landscape

Bryce Lane, Distinguished Undergraduate Professor, North Carolina **State University**

When it comes to plants in the landscape there is strength in diversity. All too often we don't spend enough time thinking about how important it is to promote a well-balanced ecosystem in the landscape. This talk focuses on why it's important to create biodiverse outdoor spaces, and how we can achieve that goal in our operations. Topics include "plant blindness," attracting wildlife, soil building, native plants and more!

Noon-1:00 p.m. | Room: B119 **Nursery Science Summit:** Plant Selection and Production













Speaker 1: Ryan Contreras, Ph.D., Professor, Oregon State University Title: Past Successes and Future Directions for Nursery Breeding at **Oregon State**

Since 2009, the Ornamental Plant Breeding Program has been working to support the nursery industry through the development of new cultivars. To date, we have released seven trees and shrubs exhibiting a variety of improvements. The program continues to evolve and push into new directions of evaluation and techniques. We will summarize where we have come and explore future directions including breeding for climate change and genomic tools that can help improve breeding efficiency.



Speaker 2: Neil Bell, Community Horticulturist, OSU Extension Service Title: Long-Term Landscape Evaluation of Drought-Tolerant Groundcovers

Northwest Plant Evaluations is an OSU Extension program geared to in-ground multi-year evaluations of shrubs, primarily for un-irrigated landscapes in the Pacific Northwest. Since 2000, evaluations have included species and cultivars of Hebe, Cistus, Halimium, Ceanothus, Grevillea and Arctostaphylos. Since 2019, the program has been evaluating an array of broadleaved evergreen groundcovers of various sizes for use in un-irrigated landscape situations for growth, flowering, landscape appearance and hardiness. The presentation will discuss plants of various sizes for low-input landscapes in the region.



Speaker 3: Marcelo L. Moretti, Ph.D., Associate Professor, Oregon State University Deptartment of Horticulture

Title: Watts Up: Developing Pulse Electric Field as an Alternative to **Methyl Bromide**

This session will describe how a group of researchers at OSU, USDA ARS, and LISI Global are exploring pulse electric field to manage weed seeds, soil-borne disease, and parasitic nematodes in ornamental seedling beds.



Noon-1:00 p.m. | Room: B113 **IPM for Horticulture Crops**

E. Vanessa Vassilaros, M.S., Consultant

SPANISH ONLY









Attendants will learn about steps to prevent, decrease, or contain pest and disease pressure using integrated pest management strategies in horticultural crops. Scouting: Best practices for scouters in the field and how to communicate findings for pest monitoring. Monitoring: Economic pest thresholds factors when dealing with pests and diseases in crops. Pest Management: Factors to consider into a biological or traditional control.



1:15-2:15 p.m. | Room: B119











The Retail Experience: Boxwood Problem Solving

Pat Reilly, Horticulture Outreach Specialist, Saunders Genetics LLC and NewGen Boxwood

Landscapers, garden center staff, growers, and homeowners alike encounter issues with boxwood. Attention to boxwood selection and care is critical for the health and beauty of the plant AND for your success as you sell, plant, and maintain them. This talk will focus on ways to get to the truth from client descriptions, presented within a framework of the common pests, diseases, and abiotic causes of damage to boxwood. Learn how to differentiate among boxwood issues, suggest customized solutions, and provide the public with reasons to keep hard-working, versatile boxwood in the landscape.



1:15-2:15 p.m. | Room: B113 Advancing Boxwood Blight **Monitoring Techniques**











Luisa Santamaria, Ph.D., Professor, Extension Plant Pathologist, **Oregon State University**

Boxwoods, which are widely utilized in gardening and landscaping, are seriously threatened by boxwood blight, which is caused by the fungus Calonectria pseudonaviculata. For disease management, prompt detection and efficient monitoring are essential. With the intention of improving the effectiveness of boxwood blight detection, this talk explores important aspects to consider while monitoring. We investigate ways to improve observation methods by looking at symptomatology, cultural practices, and environmental factors. In the end, an effective boxwood blight scouting strategy will help with the early diagnosis, mitigation, and preservation of boxwood landscapes as well as the production of healthy plants.



2:30-3:30 p.m. | Room: B110







How to Get the Right Products to the Right Customers at the Right Time

Aaron Allison, Co-Founder, SBI Software

Streamlining the process from production to order allocation and fulfillment is a challenge. Creating business processes and using technology to help streamline those processes can save you time and money. I've helped hundreds of growers through production setup, order allocation, order fulfillment, and therefore helped improve their bottom line.



2:30-3:30 p.m. | Room: B116 Al in the Landscaping World









Paige Tisdale, Business Developer, Dennis' 7 Dees

This presentation explores the impact of artificial intelligence (AI) in revolutionizing the landscaping industry. It highlights how AI enhances design, efficiency, and sustainability, showcasing examples of Al-driven project successes. Attendees will learn about Al's capabilities in optimizing resource use and promoting environmental benefits, encouraging the adoption of AI as a tool for creating smarter, greener landscapes.



Arborists



Breeders









Interactive Learning



Landscapers







Pesticide Recertification



Sustainability



FRIDAY SEMINARS





8:30-9:30 a.m. | Room: B110

BIZ 📹 🖏



Maximize Your Sales and Marketing with Partner Programs

Helen Lawson, Retail Partnership Marketing Coach, Monrovia **Nursery Company**

Want more help with your marketing to boost your sales? Your branded plant partners can help! Learn to leverage the marketing tools, resources, and programs available to you to upgrade your marketing at a fraction of the cost and effort of traditional marketing assets. Whether you have a full-time marketing team or are doing it all yourself "when you have time," you'll come away with ideas and actionable sources to boost your efforts to connect with consumers.



8:30-9:30 a.m. | Room: B119

☑ 🕸 🔊 BIZ 🖍 🗐 🖽





Healing and Horticultural: An Introduction to Horticultural Therapy, Including Therapeutic Gardens and Landscapes for Health, Recovery and Well-Being

Nicholas Staddon, Spokesperson and Plantsman, Everde Growers

Join Nicholas Staddon as he takes us on a candid journey through the history and foundations of horticultural therapy as a field of study and practice. Whether you are well-versed in this growing field or are curious to know more. Staddon offers a down-to-earth approach to learn about the pioneers, leaders, advocates, publications and resources of horticultural therapy. He will offer suggestions for in-ground and container plants commonly used in horticulture therapy gardens to start you on your own journey. The presentation will leave you inspired with a renewed appreciation of the healing properties of gardens and landscapes.

SPANISH TRANSLATION

8:30-9:30 a.m. | Room: B113















Mycorrhizae 101: Biological Root Stimulants

Anissa Poleatewich, Ph.D., Senior Manager Product **Development, Mycorrhizal Applications**

Mycorrhizae are specialized fungi that form a symbiotic relationship with plant roots and extend far into the soil. There are numerous documented benefits that mycorrhizal fungi provide to plants such as root system enhancement, improved nutrient-use efficiency, and increased water absorption and utilization. This bio-stimulant is truly an extension of the root systems and are more effective in nutrient and water absorption than the roots themselves. Join this session to learn more about mycorrhizae, how to implement them into your growing operation, and their effect on landscape plantings.



9:45-10:45 a.m. | Room: B110







Tackling the Biggest Issue in the Green Industry: **Inventory**

Aaron Allison, Co-Founder, SBI Software

Aaron will share insight, industry research and best practices to solve Growers real-time inventory availability woes. Solutions that he has found to work have helped our clients reach and engage their target customers through mobile-based applications including bilingual inventory management, online ordering, bill pay, and much more. And with front-row exposure to thousands of growers, they understand how best to implement minor changes for major impact as growers prepare for the future.



9:45-10:45 a.m. | Room: B119 **Key to Mitigate Climate Change**

Lies Hidden Beneath Our Feet: A Win-Win for Horticulture

















Mike Amaranthus, Ph.D. President MycoAnalytics LLC, Adjunct **Associate Professor Oregon State University**

Soils serve as tremendous storehouses of the Earth's carbon, and even a small change in the percent carbon in the soil can significantly impact the maintenance of the Earth's atmosphere. Up to 36% of the annual global carbon emissions are estimated to be stored in the soil's mycorrhizal mycelial network. In horticulture systems, there is significant potential for generating a mycelium network on millions of plants and acres. We must manage our relationship with soil and horticulture to produce the plants we need while simultaneously increasing soil fertility, plant quality and by incorporating carbon into the ground. It's a win-win for horticulture.



9:45-10:45 a.m. | Room: B113







Creating a Biocontrol Program: Tips and Tricks for the Busy Grower



Elaine Sawyer, Technical Sales Specialist, Sound Horticulture

Learn best practices for creating a successful biocontrol program, including specifics on beneficial insects, pests, scheduling orders and scouting for pests. Review common mistakes and how to stay organized so biocontrols become the prevention, and you don't have to worry about a cure!















SEMINARIOS EN ESPAÑOL

(SPANISH OFFERED SEMINARS)

MIÉRCOLES 21 DE AGOSTO

INTERPRETACIÓN EN ESPAÑOL

De 11 a.m. al mediodía | Salón: B113

Las decisiones de producción influyen en los riesgos de brotes de tizón del boi

Jerry Weiland, Ph.D., patólogo de plantas de investigación, Servicio de Investigación Agrícola del USDA

El experto en enfermedades de las plantas Jerry Weiland presentará estudios de casos que muestran cómo el tizón del boj puede llegar a un vivero y luego propagarse involuntariamente a otros lugares mediante actividades de rutina en el vivero. También analizará cómo el tamaño, el espaciamiento, el cultivo, la temperatura y la humedad de las plantas influyen en los brotes, antes de concluir con consejos sobre cómo lidiar con la enfermedad.



CLASE DE PESTICIDAS

De 1 p.m. a 2 p.m. | Salón: B113

₩ 🖍 🖩 🍝 🕒 😘 🙈





DOWNLOAD the Spanish







Solve Pest Problems: Un nuevo recurso para viveros y residencias para controlar las plagas de forma eficaz y segura

Ebba Peterson, Ph.D., educadora sobre IPM, Centro de Manejo Integrado de Plagas de Oregón

Solve Pest Problems, una herramienta administrada por el Centro de Manejo Integrado de Plagas de Oregón de OSU, es un recurso en línea fácil de usar

que aborda problemas de plagas en el hogar y el jardín. SPP tiene cerca de 200 páginas revisadas por colegas en las que se cubre el manejo de malezas problemáticas y varias plagas y enfermedades de las plantas. También puede encontrar guías sobre cómo usar pesticidas de manera segura en su hogar, negocio y con su familia. Obtenga más información sobre SPP y sobre cómo controlar las plagas con un riesgo reducido para las personas, las mascotas y el medio ambiente.

CLASE DE PESTICIDAS De 2:30 p.m. a 3:30 p.m. | Salón: B113







Raymond A. Cloyd, Ph.D., profesor y especialista en extensión, Universidad Estatal de Kansas

INTERPRETACIÓN



Raymond brindará una breve introducción al control biológico y, luego, se centrará en la importancia de la evaluación de la calidad asociada con los agentes de control biológico, como parasitoides, depredadores y nematodos entomopatógenos. Raymond proporcionará ejemplos de evaluación de la calidad basados en su programa de investigación (de más de 4 años) relacionado con la evaluación de la calidad de agentes de control biológico disponibles comercialmente, incluidos parasitoides de mosca blanca, parasitoides de pulgón y ácaros depredadores. La evaluación de la calidad es uno de los medios principales para garantizar el éxito de los programas de control biológico en sistemas de cultivos hortícolas cerrados.

CLASE DE **PESTICIDAS**

De 8:30 a.m. a 9:30 a.m. | Salón: B113 Los fundamentos del manejo de la resistencia









JUEVES 22 DE AGOSTO

Raymond A. Cloyd, Ph.D., profesor y especialista en extensión, Universidad Estatal de Kansas

INTERPRETACIÓN EN ESPAÑOL



Raymond analizará los factores asociados con el manejo de la resistencia, incluido cómo se produce la resistencia, los mecanismos de resistencia y los factores biológicos que promueven el desarrollo de la resistencia en las poblaciones de plagas de insectos y/o ácaros. Luego, Raymond analizará en detalle cómo retrasar la posibilidad de que se desarrolle resistencia a los insecticidas y acaricidas existentes a través de la rotación entre diferentes modos de acción. En la presentación, se proporcionará información aplicada que lo ayudará a mitigar las poblaciones de plagas de insectos y/o ácaros que desarrollan resistencia a los insecticidas y acaricidas.

















Estrategias de IPM para mantener los pesticidas en la caja de herramientas



Alison Kutz, directora de consultoría de Sound Horticulture

En esta charla, se cubrirán las mejores prácticas para mantener los insectos beneficiosos y los controles microbianos como primera línea de defensa en su invernadero. Integrar estos controles más seguros en su programa de cultivo es fundamental para reducir la dependencia de los productos químicos, así que exploremos un equilibrio entre los aerosoles que se necesitan ocasionalmente y hacer que nuestros productos funcionen juntos a la perfección. Alison analizará algunas de las verdaderas herramientas de manejo biológico probadas y cómo interactúan con los organismos beneficiosos, así como algunos materiales más nuevos y menos conocidos que pueden valer la pena considerar.

CLASE DE PESTICIDAS

De 12:30 p.m. a 1:30 p.m. | Salón: B113 IPM para cultivos hortícolas E. Vanessa Vassilaros, M.S.





Los asistentes obtendrán información sobre los pasos para prevenir, disminuir o contener la presión de plagas y enfermedades utilizando estrategias de manejo integrado de plagas en cultivos hortícolas. Exploración: mejores prácticas para exploradores en el campo y cómo comunicar los hallazgos para el monitoreo de plagas. Monitoreo: factores de umbrales económicos de plagas para abordar un problema de plagas o enfermedades en los cultivos. Manejo de plagas: factores a considerar en un control biológico o tradicional.

CLASE DE PESTICIDAS

De 1:30 p.m. a 2:30 p.m. | Salón: B113

Avances en las técnicas de monitoreo del tizón del boi











Luisa Santamaría, Ph.D., profesora y patóloga de plantas de extensión, Universidad Estatal de Oregón

Las plantas de boj, que se utilizan ampliamente en jardinería y paisajismo, están seriamente amenazadas por el tizón del boj, causado por el hongo Calonectria pseudonaviculata. Para el tratamiento de enfermedades, la detección rápida y el monitoreo eficaz son esenciales. Con la intención de mejorar la eficacia en la detección del tizón del boj, en esta charla, se exploran aspectos importantes a considerar durante el monitoreo. Investigamos formas de mejorar los métodos de observación analizando la sintomatología, las prácticas culturales y los factores ambientales. Al final, una estrategia eficaz de exploración del tizón del boj ayudará con el diagnóstico temprano, la mitigación y la preservación de los paisajes del boj, así como con la producción de plantas saludables.

CLASE DE PESTICIDAS

VIERNES, 23 DE AGOSTO

De 8:30 a.m. a 9:30 a.m. | Salón: B113

Micorrizas 101: Estimulantes biológicos de raíces Anissa Poleatewich, Ph.D., directora sénior de Desarrollo de Productos en Mycorrhizal Applications





Las micorrizas son hongos especializados que forman una relación simbiótica con las raíces de las plantas y se extienden hasta el suelo. Los hongos micorrízicos brindan a las plantas numerosos beneficios documentados, como la mejora del sistema radicular, una mayor eficiencia en el uso de nutrientes y una mayor absorción y utilización del agua. Estos bioestimulantes son verdaderamente una extensión de los sistemas radiculares y son más eficaces en la absorción de nutrientes y agua que las propias raíces. Participe de esta sesión para obtener más información sobre las micorrizas, cómo implementarlas en su operación de cultivo y su efecto en las plantaciones de jardines.

CLASE DE PESTICIDAS



De 9:45 a.m. a 10:45 a.m. | Salón: B113 Creación de un programa de biocontrol:

Consejos y trucos para el productor ocupado Elaine Sawyer, ventas técnicas de Sound Horticulture





Conozca las mejores prácticas para crear un programa de control biológico exitoso, incluidos detalles sobre insectos beneficiosos, las plagas, la programación de pedidos y la exploración de plagas. Revise los errores comunes y cómo mantenerse organizado para que los biocontroles se conviertan en la prevención para que no tenga que preocuparse por una cura.

EVENTOS DE REDES

iDisfrute de bebidas y aperitivos de cortesía!



¡Está invitado! No se pierda estos eventos **GRATUITOS.**

Patrocinado por





EVENTO DE REDES DE NEXGEN

MIÉRCOLES 21 DE AGOSTO, de 3:30 p.m. a 5 p.m., en el vestíbulo A



iApoye al NexGen Group de nuestra industria!

Participe de este evento gratuito abierto a todos los profesionales de la horticultura. Disfrute de aperitivos y bebidas de cortesía mientras se relaciona con los más brillantes v entusiastas de la industria ecológica: inuestros futuros líderes!

NexGen Group es un nuevo grupo de liderazgo y profesionales de viveros de OAN abierto a todos los miembros de la comunidad de viveros e invernaderos, con un enfoque especial en aquellos que son nuevos en la industria o que están en ascenso en sus carreras. iÚnase a la diversión para tener la oportunidad de encontrarse, establecer contactos y socializar con compañeros de ideas afines que comparten su pasión por la industria!



Use su apoyo a Mujeres en la horticultura

De regreso por demanda popular, la camiseta de Muieres en la horticultura de este año está disponible para su compra a través de Bonfire. Todos los ingresos ayudarán a proporcionar provisiones de alimentos y bebidas para el evento de este año. Para obtener detalles sobre cómo comprar camisetas de Mujeres en la horticultura, visite: farwestshow.com/event/ women-in-horticulture/

MUJERES EN LA HORTICULTURA

JUEVES 22 DE AGOSTO de 3:30 p.m. a 5 p.m., en el vestíbulo A

Patrocinado por bloomir

iÚnase a nosotros para celebrar más de una década conectando a mujeres en la industria ecológica!

Este es un evento inclusivo y cualquier defensor de las mujeres en la horticultura es bienvenido. isin importar su género!

Desde su inicio en 2010, el evento de redes Mujeres en la horticultura en Farwest ha sido un lugar para que las mujeres compartan sus experiencias, establezcan conexiones y fortalezcan sus habilidades profesionales. iJuntos podemos construir una sólida red de apoyo para las mujeres de toda la industria ecológica!

29

EVENTOS SOCIALES

GRATIS y abierto a todos los participantes de Farwest.

HAPPY HOUR

Presentado por





MIÉRCOLES 21 DE AGOSTO, de 5 p.m. a 7 p.m., en el vestíbulo A

¿Quién quiere fiesta? ¡¡Nosotros!!

Participe y disfrute de deliciosas bebidas y aperitivos gratis mientras se reúne con amigos y colegas para celebrar la finalización del primer día del espectáculo. Los premios de los stands de expositores de Farwest también se anunciarán durante las festividades de Happy Hour, iincluido el ganador del premio El mejor de la exposición! Abierto a todos los participantes de Farwest. iSalud!

PUB CRAWL

JUEVES 22 DE AGOSTO, de 5 p.m. a tarde a la noche, en Spirit of 77

Patrocinado por



iVamos por otra ronda! Socialice y establezca contactos con nuevos y antiguos amigos mientras come y se relaja. Participe de nuestro Farwest Pub Crawl para disfrutar de una noche llena de diversión, bromas ingeniosas y risas.

La alegría comienza en Spirit of 77 (500 N.E. Martin Luther King Jr. Blvd., Portland), a un corto trayecto al otro lado de la calle del Centro de Convenciones, donde se servirán aperitivos ligeros. Las primeras 100 personas en llegar a Spirit of 77 recibirán una bebida de cortesía. Visite FarwestShow.com para conocer la próxima parada de la noche.



iNo se puede perder de este evento lleno de alegría y abierto a todos los participantes de Farwest!



HOTELS

Book at our official Farwest host properties to ensure maximum convenience and discounted room rates. Hotels fill fast, Book early to secure your reservation!

To book your hotel room at a discounted rate, please visit www.FarwestShow.com/Hotel, or call the hotels directly and mention the Farwest Show group rate or room block.

Hotels are within walking distance of the Oregon Convention Center.

- 1 HYATT REGENCY Mention code: G-OASN 375 N.E. Holladay Street, Portland, OR 97232, 888-591-1234
- 2 COURTYARD by MARRIOTT 435 N.E. Wasco Street, Portland, OR 97232, 503-234-3200
- 3 DOUBLETREE HOTEL Mention code: FWS 1000 N.E. Multnomah Street, Portland, OR 97232, 503-281-6111
- 4 HOTEL EASTLUND Mention code: FARWEST24 1021 N.E. Grand Avenue, Portland, OR 97232, 503-235-2100
 - Discounted rates can be reserved through July 31, 2024, subject to availability.



Secure your reservation at www.FarwestShow.com/Hotel



HOUSING **PIRATES!**

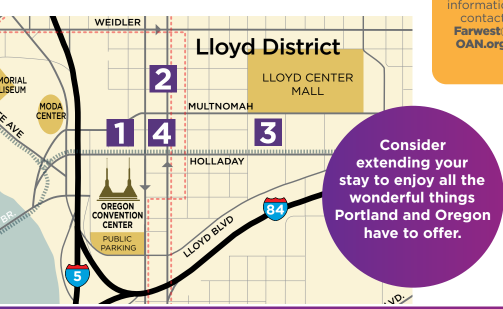
Please be aware there are companies who contact exhibitors directly claiming to have room blocks on behalf of the Farwest Show.

DO NOT

give your credit card information to anyone claiming to be a Farwest Travel Agent.

Farwest Show staff do not make outbound calls to solicit reservations.

For more information, contact **Farwest**@ OAN.org.



Discover things to do at www.TravelPortland.com.



best exhibition value in the green industry.

Register Today! arwestShow.com/Register

Take advantage of early-bird discounts by July 31

Farwest is produced by

