













#### Session: Opening

**Opening Remarks** 9:20 AM - 9:30 AM

B.C. Agriculture and Food Minister Pam Alexis

#### A Partnership of Personalities 9:30 AM - 10:10 AM

Kelly Dobson, Founder, Performance Coach, LeaderShift

Agriculture has evolved into a complex industry whose success depends on a network of relationships both on and off the farm. Yet, ineffective engagement is often cited by farmers and advisors as a major barrier to effective management and a source of tension. Advisors report that farmers are reluctant to engage their services, even if it means lost opportunity, higher risk, and lower profits. Family members often confide that a culture of suboptimal relationships are impacting operations and putting the farm's future at risk. Meanwhile, our physical and mental health is eroding as everyone struggles to adapt.

What's getting in the way of people thinking and acting strategically together? The ability to work with a wide variety of people is a hallmark of high performance and successful businesses. It's also learnable. Kelly Dobson of LeaderShift will share some practical applied psychology that unpacks why people irritate and avoid each other, and how growing our capacity to be ourselves, wherever we are, and whoever we're with, is the only sustainable and scalable path to bringing our best to situations with actions that get results.

#### Session: Water and Weather

#### **Opening Remarks** 10:30 AM - 10:35 AM

Tara Despault, Water Resource Specialist, B.C. Ministry of Agriculture and Food

#### Finding Accurate Weather Information for Your Farm 10:35 AM - 11:15 AM

Andy Nadler, Agricultural Meteorologist, Peak HydroMet Solutions

Explore various methods to access site-specific weather information, tools, and forecasts to help with farm management decisions and review the latest long-range predictions.

#### **Demonstration of Water Management and Planning Tools** 11:15 AM - 11:50 AM

Ted Van Der Gulik, President, Partnership for Water Sustainability in B.C.

A series of online tools have been developed to help producers plan, manage and monitor our water resources more efficiently.

#### Water, Soil, Climate: Research and Resources to Support **B.C. Farmers**

11:50 AM - 11:55 AM

Asha Wareham, B.C. Agricultural Climate Action Research Network Learn about upcoming virtual workshops on the latest research and resources to support BC farmers in the face of climate challenges.

Lunch Break: 11:55 AM - 1:10 PM

#### Session: Strawberry/Raspberry

Total Pesticide Re-certification Credits = 1.0

#### **Opening Remarks** 1:10 PM - 1:15 PM

Lisa Craig, Manager, B.C. Raspberry Council and B.C. Strawberry Growers' Association

#### Strawberry Innovation - From Soil to Substrate to Greenhouse 1:15 PM - 1:35 PM

Darragh Redfern, Producer, Star Produce

How are strawberries being grown in other regions, and what are the considerations when transitioning to substrate production?

#### Long Cane Raspberry Production 1:35 PM - 2:15 PM

David Klyn-Hesselink, Owner, Fenwick Berry Farm and Ready-Set-Grow Hear about long cane raspberry production methods, opportunities and challenges from an Ontario producer.

#### B.C. Strawberry and Raspberry Breeding Program Update 2:15 PM - 2:30 PM

Michael Dossett, Berry Breeder, B.C. Blueberry Council, Raspberry Industry Development Council, B.C. Strawberry Growers' Association

Hear about the fruit quality traits, harvest timing and yield potential of advanced selections developed through the B.C. berry breeding program.

#### Break: 2:30 PM - 2:45 PM



#### Strawberry Blossom Weevil 2:45 PM - 3:15 PM

Tracy Hueppelsheuser, Entomologist, B.C. Ministry of Agriculture and Food Michelle Franklin, Research Scientist, Agriculture and Agri-Food Canada

What we've learned about the biology, behaviour, and effectiveness of monitoring and management tools for the strawberry blossom weevil.



#### **Plant Parasitic Nematodes** 3:15 PM - 3:30 PM

Tom Forge, Research Nematologist, Agriculture and Agri-Food Canada

Which nematode species are of concern for berry crops and what damage do they cause?



#### **Detecting Plant-Parasitic Nematodes in Soil Samples** 3:30 PM - 3:45 PM

Michael Ke, Junior Bioinformatician, Kwantlen Polytechnic University

Real-time qPCR assays are a new tool to identify plant-parasitic nematodes in soil samples. How can they help producers make preplant decisions?

#### Market Outlook for Red Raspberries 3:45 PM - 4:00 PM

Ben Klootwyk, Account Manager, Pacific Coast Fruit Products

What are the market prospects for B.C. raspberries in 2024?



#### Session: Field Vegetables

Total Pesticide Re-certification Credits = 2.0

#### Opening Remarks 10:05 AM - 10:10 AM

CHAIR-

Susan Smith, B.C. Ministry of Agriculture and Food



## Clubroot Management in the Fraser Valley 10:10 AM - 10:40 AM

Renee Prasad, Associate Professor and Department Head, University of the Fraser Valley

Leah Erickson, Sales Representative, Stokes Seeds

Pest biology, field observations and management tips including clubroot-tolerant vegetable varieties.



#### Weed Management Challenges in B.C. Horticulture 10:40 AM – 11:15 AM

Jichul Bae, Weed Scientist, Agriculture and Agri-Food Canada

Greg Stewart, CEO, GECO Engineering

Tools and mitigation strategies in B.C. cropping systems including what's being learned about herbicide resistance in the Fraser Valley.



### Cabbage Root Maggot Management - National and Local Efforts

11:15 AM - 12:10 PM

Suzanne Blatt, Research Entomologist, Agriculture and Agri-Food Canada Renee Prasad, Associate Professor and Department Head, University of the Fraser Valley

Development of options to manage Cabbage Root Maggot goes beyond finding effective pesticides and includes many other integrated pest management tools. In the quest to combat the cabbage root fly, this national work complements local work which includes screening of new chemistry.

Lunch Break: 12:10 PM - 1:25 PM

#### **Session: Potatoes**

Total Pesticide Re-certification Credits = 1.25

#### Opening Remarks 1:25 PM - 1:30 PM

CHAIR:

Leisa Yee, B.C. Potato and Vegetable Growers' Association



# Wireworm Control - New and Upcoming Tools - What Could Go Wrong?

1:30 PM - 1:50 PM

Wim Van Herk, Research Scientist, Agriculture and Agri-Food Canada Bob Vernon. IPM Consultant. Sentinel IPM Services

There are some great new tools in the toolbox for wireworm control, but sometimes they don't work well. Hear some tips to avoid failures with new and existing tools.

#### Soil Moisture and Weather Monitoring to Support Management Decisions

1:50 PM - 2:20 PM

Andy Nadler, Agricultural Meteorologist, Peak HydroMet Solutions

When used effectively, soil moisture sensors can improve crop performance while conserving water and reducing nutrient losses to the environment. Hear how this project demonstrates and promotes tools to help manage irrigation in potatoes.

#### Making Connections Between Petiole Sampling, Crop Performance and Management

2:20 PM - 2:50 PM

Marjolaine Dessureault, Research Director, E.S. Cropconsult Ltd.

Preliminary results in a project that is looking at using petiole sampling to inform nutrient and water management in potatoes.



#### Potato Pest Management Roundup 2:50 PM – 3:20 PM

Megan Gray, IPM Consultant, E.S. Cropconsult Ltd.

Observations from 2023 field monitoring, management tips and resources for producers.

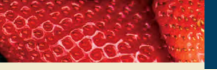


# Key Pest Management Tools - Implications for Potatoes

3:20 PM - 3:50 PM

implications for management.

Ken Sapsford, *Pesticide Specialist, B.C. Ministry of Agriculture and Food*Hear an update on review decisions for pest management tools and



#### Session: Agritech/Innovation

Total Pesticide Re-certification Credits = 0.5

#### Opening Remarks and Announcements 9:15 AM – 9:35 AM

B.C. Agriculture and Food Minister Pam Alexis and B.C. Agritech and B.C. Centre for Agritech Innovation (BCCAI)

Announcement of new projects funded through the B.C. Centre for Agritech Innovation.

## Panel: Smart Solutions for B.C. Growers 9:35 AM – 10:15 AM

MODERATOR:

Dr. Laila Benkrima, Agronomy Consultant, Simon Fraser University

Dean Maerz, Operations Manager, Klaassen Farms

Newton Sahota, Grower and CEO, Twinberry Farms

Bryan Van Hoepen, Grower, Stoney Creek Farms Ltd.

Explore the journey of innovative producers developing and adopting smart solutions for their operations.

Break: 10:15 AM - 10:30 AM

#### Innovate to Automate: Agritech Reshaping Farm Labour 10:30 AM – 10:35 AM

CHAIR:

Woo Soo Kim, Scientific Director, B.C. Centre for Agritech Innovation

Hear from industry leaders and innovators in the field of agriculture and technology about how commercialized technologies can transform farm labour.

#### Neupeak Robotics on Innovative Harvesting 10:35 AM – 11:05 AM

PRESENTER:

Anshul Porwal, CEO Co-Founder, Neupeak Robotics

Learn about the potential for robotics to reduce labour in berry harvesting.



### Haggerty AgRobotics on Innovative Weed Management 11:10 AM – 11:40 AM

PRESENTER:

Chuck Baresich, President and Founder, Haggerty AgRobotics

Learn about autonomous weeding equipment being trialed on farms in Eastern Canada.

#### Closing Remarks 11:40 AM - 11:45 AM

CHAIR:

Woo Soo Kim, Scientific Director, B.C. Centre for Agritech Innovation

Lunch Break: 11:45 AM - 1:15 PM

#### Session: All Berry

Total Pesticide Re-certification Credits = 1.75

#### Opening Remarks 1:15 PM - 1:20 PM

CHAIR

Carolyn Teasdale, B.C. Ministry of Agriculture and Food



#### Reducing Reliance on Ignite Herbicide 1:20 PM – 1:40 PM

Ken Sapsford, Pesticide Specialist, B.C. Ministry of Agriculture and Food

There is a risk of herbicide resistance developing due to over reliance on Ignite. What other herbicides can be used in its place?



### Exploring Electrical Weed Control in Highbush Blueberry 1:40 PM - 2:05 PM

Marcelo Moretti, Associate Professor, Oregon State University

Electric weed control show promise as a non-chemical technique for managing weeds. Learn about the evaluation of this technology in Oregon.



#### Thrips Management in Berry Crops 2:05 PM – 2:50 PM

David Mutz, Producer, Berry Haven Farm Ltd.

Allyson Mittelstaedt, Soft Fruits IPM Consultant, E.S. Cropconsult Ltd.

Ashley Summerfield, Senior Research Technician, Vineland Research and Innovation Centre

Thrips pressure was high in berry fields in 2023. Learn more about the damage observed, and options for managing this pest.

#### Break: 2:50 PM - 3:00 PM



Japanese Beetle, Spotted Lanternfly, and Stink Bugs – How Big of a Threat? 3:00 PM – 3:20 PM

Tracy Hueppelsheuser, Entomologist, B.C. Ministry of Agriculture and Food

Invasive pests are on the horizon. Where have these pests been found, how big of a threat are they, what can growers watch for?

# Global Fresh Market Trends for Blueberries, Raspberries and Strawberries

3:20 PM - 4:00 PM

David Magaña, Horticulture Senior Analyst, Rabobank Research

Trends in global production, seasonality of supply and consumption of caneberries and blueberries.

Lower Mainland Horticulture Improvement Association Annual General Meeting

4:30 PM - 5:30 PM

### Friday, January 26th, 2024

### Syngenta Room



Total Pesticide Re-certification Credits = 1.0

Opening Remarks 9:05 AM - 9:10 AM

CHAIR:

Michel Benoit, United Flower Growers Cooperative B.C.

Panel: Marketplace Trends in the Floriculture World 9:10 AM – 9:50 AM

MODERATOR/PANELIST:

Michel Benoit, United Flower Growers Cooperative B.C.

PRESENTER/PANELIST:

Brian Minter, Horticulturist, Minter Gardens

**PANELISTS** 

Kate Onos-Gilbert, Producer, Onos Greenhouses and Tulips of the Valley

Stan Vander Waal, President, Rainbow Greenhouses

Bob Pringle, CEO, United Floral Inc.

# Towards Autonomous Growing 9:50 AM - 10:30 AM

Monique Van Wordragen, Director, Business Unit, Greenhouse Horticulture and Flower Bulbs, Wageningen University and Research

Major steps have been taken in the development of fully sustainable greenhouses, using gerbera as a model crop. Climate, lighting conditions and the cultivation system were adapted to achieve optimal yields in the fully electric, emission-free and fossil-free Greenhouse 2030. Also, the development of AI for a harvesting robot is promising in this crop.

Break: 10:30 AM - 10:40 AM



### Protected Agriculture Stewardship Initiative – Update 10:40 AM – 11:10 AM

Justine Taylor, Executive Director, Stewardship and Sustainability, CropLife Canada

CropLife Canada is working to deliver a national stewardship program to assist protected agriculture operators in managing risks associated with the use of crop protection tools. Hear an update on progress.



#### Managing Thrips in the Greenhouse 11:10 AM – 11:45 AM

Ashley Summerfield, Senior Research Technician, Vineland Research and Innovation Centre

Knowing your species composition greatly informs control options.

Lunch Break: 11:45 AM - 12:55 PM

#### Session: Greenhouse Vegetables

Total Pesticide Re-certification Credits = 1.75

#### Opening Remarks 12:55 PM - 1:00 PM

CHAIR

Gary Jones, Program Manager, Industry Development, B.C. Greenhouse Growers' Association

# Panel: Working Together, Working Better: B.C. and the Netherlands Developing and Using Technology 1:00 PM – 1:40 PM

MODERATOR:

Seychelle Cushing, Executive Director, B.C. Centre for Agritech Innovation

Woo Soo Kim, Scientific Director, B.C. Centre for Agritech Innovation Micah Butler, Outside Sales Representative, Southern Irrigation

Cees de Haan, Co-owner, Agrozone International

Monique Van Wordragen, Director, Business Unit, Greenhouse Horticulture and Flower Bulbs, Wageningen University and Research Steven Newell, Chairman, President and CEO, Windset Farms

Explore how partnership building between industry and academic institutions is generating new technologies and enabling adoption as part of the B.C.-Netherlands Agritech Action Plan.

### The Philosophy of Plant Empowerment 1:40 PM – 2:15 PM

Pieter Kwakernaak, General Manager, Hoogendoorn Growth Management

Sustainable, user-friendly automation that strives to optimize GH climate, increase crop yields and manage costs and risks in the greenhouse.



### Biocontrol Developments in the Greenhouse 2:15 PM - 2:45 PM

Roselyne Labbé, Research Scientist, Greenhouse Entomology, Agriculture and Agri-Food Canada

Working to establish new native biocontrol agents and understanding how existing ones interact with the greenhouse environment are critical to improving pest management. Innovations in establishing a standing army of biocontrol agents even before pest pressure is high will also be covered.



### Fusarium Disease in Greenhouse Peppers 2:45 PM – 3:15 PM

Cara McCreary, Greenhouse Vegetable IPM Specialist, Ontario Ministry of Agriculture, Food and Rural Affairs

Management of Fusarium in the greenhouse requires knowledge of pest biology, strict sanitation practices, clean seed and seedlings, preventative use of microbials and manipulation of the environment.



#### Tomato Brown Rugose Fruit Virus 3:15 PM – 3:45 PM

Geneviève Marchand, Research Scientist, Agriculture and Agri-Food Canada

Hear an update on what we currently know about this relatively unique virus, preventing its introduction and work underway to develop management tools.



### Stinkbugs in the Greenhouse 3:45 PM – 4:10 PM

Tracy Hueppelsheuser, Entomologist, B.C. Ministry of Agriculture and Food Paul Abram, Research Scientist, Biological Control of Insects, Agriculture and Agri-Food Canada

Hear about pest biology, species identification, potential management tools and industry experience with stinkbugs in greenhouses.



### Friday, January 26th, 2024



#### Session: Hazelnut

Total Morning Pesticide Re-cerification Credits = 0.25 Total Afternoon Pesticide Re-certification Credits = 1.0

#### Opening Remarks 10:00 AM - 10:05 AM

CHAIR:

Zach Fleming, Consultant, Pacific Coast Agriculture



#### Orchard Diseases 10:05 AM - 10:30 AM

 ${\bf Siva\ Sabaratnam},\ Plant\ Pathologist,\ B.C.\ Ministry\ of\ Agriculture\ and\ Food$ 

Update on the diseases of EFB-resistant hazelnut cultivars and management strategies.

#### Hazelnuts Around the World (Chile and Argentina) 10:30 AM – 11:00 AM

Giuseppe Rosati, Development Manager, Ferrero Hazelnut Company

Today, the Ferrero Group is one of the largest users of hazelnuts in the world, standing out for the use of the highest quality fruits. Find out more about Ferrero Agrifarms in Chile and Argentina, which provides platforms for farmers growing hazelnuts to exchange sustainable farming practices and promote sustainability.

#### Growing Hazelnuts: Lessons from Oregon 11:00 AM – 11:45 AM

Nik Wiman, Professor, Oregon State University

Recent updates on hazelnut production research in Oregon.

#### Research Update

11:45 AM - 11:55 AM

Ben Thomas, Research Scientist, Agassiz Research and Development Centre, Agriculture and Agri-Food Canada

Markus Clodius, Biologist, Agriculture and Agri-Food Canada

Update on the experimental hazelnut plots at the Agassiz Research and Development Centre.

### Market Outlook

11:55 AM - 12:00 PM

Kevin Hooge, Grower/Packer Processor, Fraser Valley Hazelnuts

Perspectives from a B.C. hazelnut grower-packer. Hear about trends in the local and international hazelnut markets.

Lunch Break: 12:00 PM - 1:25 PM

#### Opening Remarks 1:25 PM - 1:30 PM

CHAIR

Zach Fleming, Consultant, Pacific Coast Agriculture



### Wildlife Damage in Hazelnuts Orchards: An Overview 1:30 PM - 2:00 PM

Dr. Doug Ransome, Program Head of Ecological Restoration, British Columbia Institute of Technology

This presentation will review the primary wildlife species that affect hazelnut plantations, some of their ecology that leads to damage, and potential mitigation measures that have been used by others in the past.

#### Growing Hazelnuts: Lessons from Washington 2:00 PM – 2:35 PM

Jim Canaday, President, Eastern Washington Hazelnut Association

Discover effective hazelnut management in Eastern Washington: insights on tree density, netting, pruning, harvesting and organic management.

#### Break: 2:35 PM - 2:50 PM



### Chemical and Nonchemical Weed Control Strategies in Hazelnuts

2:50 PM - 3:25 PM

Marcelo Moretti, Associate Professor, Oregon State University

Current developments in weed management include the use of electric weed control, sucker management, avoiding damage to trunks, herbicide resistance, and many other things.

#### Impact of Water Stress by Drought on Hazelnut Varieties Yamhill and Jefferson 3:25 PM – 4:05 PM

Thorsten Knipfer, Assistant Professor, University of British Columbia Steven Bristow, Student, University of British Columbia

Frequency and severity of drought events in B.C. are increasing due to climate change challenging agricultural production. Data on drought responses of hazelnut varieties Yamhill and Jefferson (stem water potential, stomatal behavior, leaf wilting) will be presented and discussed in the context of tree physiological performance, nut quality, soil water availability and irrigation management.

### Saturday, January 27th, 2024

### **Terralink Room**



Total Morning Pesticide Re-certification Credits = 0.5

#### Opening Remarks 9:05 AM - 9:10 AM

CHAIR:

Carolyn Teasdale, Berry Industry Specialist, B.C. Ministry of Agriculture and Food



Scorch Virus - Rate of Scorch Virus Spread Research 9:10 AM - 9:20 AM

Carolyn Teasdale, Berry Industry Specialist, B.C. Ministry of Agriculture and Food

How fast is Scorch Virus spreading in fields with good aphid management?



Blueberry Scorch Virus - Testing Results From 2023 9:20 AM - 9:30 AM

Peter Ellis, Laboratory Director, Phyto Diagnostics Company Ltd.

Phyto Diagnostics Company tests thousands of blueberry samples from growers. What trends are they seeing in virus testing results?



Identification of New Blueberry Scorch Virus Variants 9:30 AM – 9:40 AM

Jim Mattsson, Professor, Simon Fraser University

A large number of Scorch Virus variants have emerged in the Fraser Valley since the last study in 2004, explaining why Scorch Virus testing sometimes generates negative results despite typical disease symptoms. Learn about a universal method developed for their detection.



Blueberry Aphicide Spray Trial Results 9:40 AM – 9:50 AM

Jen McFarlane, IPM Consultant and Research Coordinator, E.S. Cropconsult Ltd.

Aphid management is critical to reduce the spread of Blueberry Scorch Virus. Which aphicides show promise when applied pre-bloom?

### Extreme Heat and Blueberry Pollination 9:50 AM – 10:20 AM

Rufus Isaacs, Professor and Extension Specialist, Michigan State University

What can we learn from research in Michigan about the impact of extreme heat during bloom on blueberry pollination and blueberry yields?

Break: 10:20 AM - 10:40 AM

# The Impact of Evaporative Cooling on Blueberry Fruit Set and Quality During Recent Heatwave

10:40 AM - 11:00 AM

Wei Yang, Professor and Berry Extension Agent, Oregon State University

Were there differences in green berry counts and fruit quality between fields that did and did not use evaporative cooling during bloom and fruit development?

#### Buzzworthy Insights: Maximizing Blueberry Pollination 11:00 AM – 11:30 AM

Lisa Wasko DeVetter, Associate Professor, Washington State University

Learn how to optimize blueberry pollination using honey bees and hear about new decision-aid tools designed to help growers and beekeepers make informed pollination decisions based upon multistate collaborative trials.

#### Strengthening Blueberry-Beekeeper Relations 11:30 AM – 11:50 AM

Peter Awram, Beekeeper, Worker Bee Honey Company

Opportunities to maintain a good relationship with your beekeeper and improve pollination outcomes.

#### Lunch Break: 11:50 AM - 1:10 PM

## Deficit Irrigation Options and Other Strategies to Reduce Water Use in Blueberries

1:10 PM - 1:40 PM

Dave Bryla, Research Horticulturalist, United States Department of Agriculture

What is the impact on yield and fruit quality when water use is reduced or cut off at different times in the growing season?

# Replanting Practices for Successful Establishment 1:40 PM – 2:30 PM

PANELISTS:

Mark Sweeney, Consulting Horticulturalist

Arvin Neger, Consulting Horticulturalist, Mukhtiar Growers Ltd.

Mike Hanna, Technical Sales, Terralink

What are the key considerations for replanting blueberries in terms of land preparation, cultivar selection, nutrient management and pest management?

#### Break: 2:30 PM - 2:50 PM

### Opportunities for the B.C. Blueberry Industry 2:50 PM – 3:20 PM

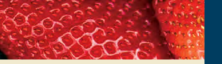
Scott Beaton, Partner, Beaton Rettich Waters

An overview of blueberry market demand, current B.C. acreage and supply and break-even analysis to support industry decisions around replanting.

# B.C. Blueberry Breeding Program Update 3:20 PM – 3:40 PM

Michael Dossett, Berry Breeder, B.C. Blueberry Council, Raspberry Industry Development Council, B.C. Strawberry Growers' Association

Hear about the fruit quality traits, harvest timing and yield potential of advanced selections developed through the B.C. berry breeding program.



### Syngenta Room

### Saturday, January 27th, 2024

#### **Session: Organics**

Total Morning Pesticide Re-certification Credits = 1.0 Total Afternoon Pesticide Re-certification Credits = 2.0

#### Opening Remarks 9:00 AM - 9:05 AM

CHAIR:

Heather Meberg, President and Director of Grower Services, E.S. Cropconsult Ltd.



## Panel: On-Farm Demonstration Research 9:05 AM - 10:20 AM

**MODERATOR** 

Marjolaine Dessureault, Research Director and IPM Consultant, E.S. Cropconsult Ltd.

PANELISTS:

Harvie Snow, Producer, Snow Farms

Kerry McCann, Co-owner/Operator, Laughing Crow Organics

Andrew Budgell, Co-Owner/Operator, Laughing Crow Organics

Guprit Brar, Producer, Virsat Agri

Hear an overview of several farmer-led demonstration research projects on perennial headlands to attract beneficials, interseeding cover crops in brassicas, no-till cabbage trials, and evaluating cover crop mixes best suited to provide habitat for predatory ground beetles.

#### Performance of N-Fixing Products 10:25 AM - 10:55 AM

David Franzen, Researcher, North Dakota State University

Overview of a recent independent research trial looking at the performance of common biological soil fertility products in corn.

#### Mental Health and Resiliency 11:00 AM – 11:30 AM

Matt Treble, Manager of Suicide Prevention and Life Promotion, CMHA B.C., AgSafe

An AgSafe counsellor discusses mental health and resiliency strategies.

#### Soil Health Protocol 11:35 AM – 11:45 AM

Emma Holmes, Soil Health and Organics Agrologist, B.C. Ministry of Agriculture and Food

Update on approach to measuring soil health.

Lunch Break: 11:45 AM - 1:15 PM

#### Opening Remarks 1:15 PM - 1:20 PM

CHAIR

Harvie Snow, Grower, Snow Farms



#### Go-to Pest Control Products for Organics Producers 1:25 PM – 1:55 PM

MODERATOR:

Rachel Hagel, Technical Sales Representative, Terralink

PRESENTERS

Colin Smith, Sales and Marketing Manager, Andermatt Canada Inc.

Jon Treloar, Technical Sales Agronomist, Novozymes BioAg

An update on products available for organic producers.

#### Organic Potato Production 2:00 PM – 2:30 PM

Anna Helmer, *Producer, Helmer's Organic Farm*Low-input approach to organic potato farming.



### Agritech Weeders and Other Advances in Weed Control 2:35 PM – 3:50 PM

MODERATOR

Sarah Stewart, Project Coordinator, Organic B.C.

PANELISTS:

Chuck Baresich, President and Founder, Haggerty AgRobotics

Jichul Bae, Researcher, Agriculture and Agri-Food Canada

Brett Goodwin, Vice President of Marketing, Carbon Robotics

Alex Drapeau, Research Assistant Intern

An overview of weeding trials happening across Canada, including weed zappers, autonomous weeders, weed seed head crushers, laser weeding, and more.

### **Belchim Room**

#### **Session: Hops**

#### **Opening Remarks**

CHAIR-

Ken Malynstein, President, B.C. Hops Growers Association

## Overview of Vista: Development and Promotion 9:00 AM – 10:00 AM

Eric Sannerud, President, Sannerud Hop Consulting

"Vista", a new public hops variety, was released in 2021 from the USDA hops breeding program. Learn about the variety trials leading up to its release, how the new variety is currently performing, and what its future might look like.

#### B.C. Craft Brewing Sector Update 10:00 AM – 11:00 AM

Ken Beattie, Executive Director, B.C. Craft Brewers Guild

Join Ken to hear an update about how craft-beer businesses and breweries are doing in B.C. today, post Covid-19, and where the sector may be headed.

#### In-Field Harvest Timing Protocol for Hops and Breeding Program Update

11:00 AM - 12:00 PM

Mathias Schuetz, Professor, Kwantlen Polytechnic University

Sharmin Malik, Master's Student, Kwantlen Polytechnic University

Mathias and Sharmin will provide an overview of a project that assessed harvest timing protocols for hops grown in Western B.C. conducted in 2023. This study was supported by the Lower Mainland Horticultural Improvement Association and funded by the Ministry of Agriculture and Food. Mathias will also provide a review of the 2023 findings from the hops breeding program.

#### 2023/2024 LMHIA Directors

#### **Blueberry**

Nancy Chong Gage Neger Kerry Seale

#### **Organic**

Lydia Ryall Harvie Snow Vacancy

#### Raspberry

James Bergen David Mutz Jordan Alamwala

#### Strawberry

Mike Boot Jeff Husband Alf Krause

#### Vegetable

Marinus van Eekelen Tristin Bouwman Bruce Wisbey

#### Hops

Sam Glasgow

#### **Agribusiness**

Grant McMillan Heather Meberg Leah Erickson

#### **Ex Officio Directors**

Michael Dossett (Berry Breeder/ Geneticist)
Gary Jones (Consultant)
Charitha Jayasinghege (AAFC Agassiz)
Todd Kabaluk (AAFC Agassiz)
Rishi Burlakoti (AAFC Agassiz)
Wim Van Herk (AAFC Agassiz)
Rajiv Dasanjh (BCAF)
Emma Holmes (BCAF)
Susan Smith (BCAF)
Karina Sakalauskas (BCAF)
Carolyn Teasdale (BCAF)

#### Administrator

Leisa Yee

GOLD SPONSOR

# TerraLink

SILVER SPONSORS





**BRONZE SPONSORS** 



We create chemistry



























