



SASKATCHEWAN GREEN TRADES CONFERENCE

November 7-9, 2017

Saskatoon Inn

2002 Airport Drive, Saskatoon, SK



Registrations now open online at
saskgreentradesconference.com

*OR complete the registration form on the back page
and fax or mail it to the SGTC office*



SASKATCHEWAN
GREEN TRADES
CONFERENCE

ACCOMMODATIONS FOR THE SGTC

To receive the discounted rate, reservations must be made by October 15th

CONFERENCE ROOM RATES:

Standard King
(single/double)..... \$139

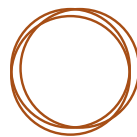
Standard Double Queen
(single/double)..... \$149

Please indicate that you are participating in the Saskatchewan Green Trades Conference. Block of rooms will be held until October 15, 2017. To ensure conference rates please make your reservation by this date by phoning **1-800-667-8789** or via the on-line booking link:

<http://bookings.ihotelier.com/bookings.jsp?groupID=1757372&hotelID=6876>

or

<https://reservations.travelclick.com/6876?groupID=1757372>



Saskatoon Inn
& CONFERENCE CENTRE

saskatooninn.com

1-800-667-8789

2002 Airport Drive
Saskatoon, SK S7L 6M4



**Saskatchewan Greenhouse
Growers Association SGGA**



@SaskGGA



saskgreentradesconference.com

Saskatchewan Green Trades Conference Office

Box 68, Middle Lake, SK S0K 2X0

Ph: 306-367-2012

Fax: 306-367-2403

Email: sgtcconf@gmail.com



Conference Agenda

	BALL ROOM	COURTYARD	MANITOBA
TIME	<i>Greenhouse</i>	<i>Business and Management</i>	<i>Greenhouse Vegetables</i>
TUESDAY, NOVEMBER 7TH, 2017			
11:30 a.m. - 9:30 p.m.	Registration		
12:45 p.m. - 5:00 p.m.	Tours		
6:00 p.m. - 9:00 p.m.	Pre-Conference Workshop – Greenhouse Diagnostics Workshop: Symptoms of Cultural & Environmental Challenges with Dr. Roberto Lopez & Jonathan Allred		
WEDNESDAY, NOVEMBER 8TH, 2017			
7:00 a.m.	Registration Opens / Coffee		
8:00 a.m.	Pros & Cons of Various Hydroponic Systems with Jonathan Allred	Mixing Chemicals Correctly for the Best Results with Glen Sweetman	Recent Advances in Greenhouse Pest Research with Dr. Ken Fry
9:00 a.m.	Supplemental Lighting Considerations: Strategies, Selection & Installation with Dr. Roberto Lopez	Strategies to Improve Plant Retail Shelf Life with Dr. Neil Mattson	Approaches to Manage Cucumber Green Mottle Mosaic Virus in Commercial Greenhouses with Dr. Oualid Ellouz
10:00 a.m.	Coffee		
10:15 a.m.	The Invasive Beetle Biological Control Project in Canada with Dr. Ken Fry		Controlled-Environment Agriculture (CEA) Technology-Based Approach Toward Food Production with Dr. Neil Mattson
11:05 a.m.	From Box to Rooting Stage 4: Success with Unrooted Cuttings with Dr. Roberto Lopez	Learning Opportunities To Help You Grow Your Business with Linda O'Halloran	Towards Developing Effective Methods for Cucumber Green Mottle Mosaic Virus Decontamination in Commercial Greenhouses with Dr. Oualid Ellouz
12:00 p.m.	Lunch / Tradeshow		
1:00 p.m.	Tradeshow	Pesticide Regulations in Saskatchewan with Kyle McDonald	Tradeshow
2:05 p.m.	Coffee / Networking / Tradeshow		
4:05 p.m.	To Be Announced	Prairie Bee - The Evolution of Saskatchewan's First Meadery with Vickie Derkson, Prairie Bee Meadery, Grandpa's Garden Ltd.	Tradeshow
5:00 p.m.	Tradeshow Doors Close		
6:00 p.m.	Banquet		
THURSDAY, NOVEMBER 9TH, 2017			
7:00 a.m.	Coffee / Tradeshow		
8:00 a.m.	Digital and Online Tools for Pest Management in Greenhouses with Dr. Ken Fry	Must-Have Greenhouse and Garden Centre Apps with Dr. Roberto Lopez	Optimizing Microgreens Production with Jonathan Allred
9:05 a.m.	Expanding Your Fertilizer Toolkit with Dr. Neil Mattson	The Food Centre - Services to Help Your Business (Food Centre)	Myth, Mysteries and Realities about Cannabis with Dr. Mohyuddin Mirza
10:00 a.m.	Coffee / Tradeshow Doors Open		
10:30 a.m.	Tradeshow	SGGA AGM	Tradeshow
12:00 p.m.	Lunch		
1:00 p.m.	Cannabis, Current Trends, Issues and Solutions with Dr. Mohyuddin Mirza	Tradeshow Closes @ 2:00 p.m.	
2:05 p.m.	OFFS (On Farm Food Safety) Training - Canada GAP Greenhouse Industry		



Pre-Conference On-Site Operation Tours

Join us for on-site operation tours
on Tuesday, November 7th starting at 12:45
(bus pick up at the Saskatoon Inn)



TOUR STOPS: Grandora Gardens Black Fox Farm & Distillery Dutch Growers

Pre-registration required \$50.00

Pre-Conference Workshop

Tuesday, November 7th, 6:00 p.m. – 9:00 p.m.
Saskatoon Inn

Greenhouse Diagnostics Workshop: Symptoms of Cultural & Environmental Challenges

With Roberto Lopez and Neil Mattson

There are many factors that can damage greenhouse crops in addition to pathogens and pests, many of which can mimic disease and insect injury: nutritional problems, irrigation issues, chemical burn, and a host of environmental concerns to name a few. Drs. Lopez and Mattson will review symptoms associated with many of these issues and the strategies for identifying and avoiding them in the future.

Pre-registration required \$60.00

NEW this year!

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2017 Saskatchewan
Green Trades Conference**



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SASKATCHEWAN
GREEN TRADES
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List of Exhibitors

Professional Gardener
Actagro
Stokes
Purple Springs Nursery
HJS Wholesale
Devan Greenhouses
JVK
High Q Greenhouses
Western Financial Group
Eagle Lake Nurseries
Cascades Containers
Paridon Horticulture Ltd
CPS Evergro
Van Noort Bulb
Jolly Farmer
Jeffries Nurseries
Hort Source
Early's Farm and Garden
Health Canada Pesticide
Horta Craft
Dummen Orange
Ball Hort
Saskatchewan Polytechnic



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SGTC Office
Box 68, Middle Lake, Saskatchewan S0K 2X0
Fax: 306-367-2403 **Telephone:** 306-367-2012
E-mail: sgtccconf@gmail.com

Presentation Highlights

Don't miss the opportunity to hear from the following speakers...

ROBERTO LOPEZ & NEIL MATTSO

Pre-Conference Workshop

Greenhouse Diagnostics Workshop: Symptoms of Cultural & Environmental Challenges

There are many factors that can damage greenhouse crops in addition to pathogens and pests, many of which can mimic disease and insect injury: nutritional problems, irrigation issues, chemical burn, and a host of environmental concerns to name a few. Drs. Lopez and Mattson will review symptoms associated with many of these issues and the strategies for identifying and avoiding them in the future.

DR. ROBERTO LOPEZ. Our research focuses on propagation and production of young and finish plants (floriculture, leafy green, and culinary herb crops) in greenhouses, growth rooms/containers, warehouse-based plant factories, and vertical farms. Our primary emphasis is on how light (quantity, quality, and duration), substrate and air temperature, and carbon dioxide in controlled-environment agriculture (CEA) production influences crop timing, rooting, yield, quality, flavor, nutrition, and subsequent performance.



Supplemental Lighting Considerations: Strategies, Selection & Installation

Learn what strategies you can implement when utilizing supplemental lighting plan what light intensities are recommended for various greenhouse crops. Lastly, Dr. Lopez will compare key factors in the decision between conventional greenhouse supplemental lighting and LED lighting, including: lamp longevity, efficacy, cost, light spectrum, electricity rate, utility rebates, and various growing scenarios.

From Box to Rooting Stage 4: Success with Unrooted Cuttings

In this session you will learn how to help improve your success during annual and perennial cutting propagation. You will gain a better understanding of the ins and outs of rooting stages 0 to 4: from cutting arrival, storage, and handling to rooting, callusing, and toning.

Must have Greenhouse and Garden Centre Apps

Today's growers have a library of resources at their fingertips in the greenhouse by the click of a button. Dr. Lopez has done his homework and compiled a list of must have electronic resources for commercial greenhouses and garden centers. These electronic applications will make your job much easier! He will review apps, websites and calculators and highlight the key points of each resource.

JONATHAN ALLRED originates from Manhattan Beach, California. He studied plant science at California State Polytechnic University of Pomona where he received his B.S. in 2014. He continued on to receive his M.S. from Cornell University in 2017 where he studied environmental and cultural practices for the optimization of microgreen production. Jonathan is currently in his first year as a Ph.D. student at Cornell University where he is studying the growth and development of strawberries in controlled environments.



Optimizing Microgreens Production

Microgreens are increasing in popularity with consumers and restaurants. However, much research is lacking into cultural requirements to reliably and profitably produce these crops. Based on research at Cornell, this lecture covers the effects that various environmental and cultural practices (including substrate, fertilizer, temperature, light and carbon dioxide) have on microgreens performance. Three model crops will be covered.

Pros & Cons of Various Hydroponic Systems

This lecture will cover an introduction to a variety of hydroponic systems available to growers of all scales. System pros and cons will be discussed using specific crop examples including herbs, leafy greens, and fruiting crops. Some examples of material that will be covered include financial investment, infrastructure requirements, maintenance and reliability and yield responses.

NEIL MATTSON, PhD is an Associate Professor and Greenhouse Extension Specialist in the School of Plant Science at Cornell University. Neil serves the greenhouse industry by conducting applied research and outreach related to increasing greenhouse production efficiency while decreasing energy, water, and fertilizer consumption. Recent research areas include: use of granular slow release fertilizer in bedding plant and vegetable transplant production, greenhouse supplemental lighting for vegetable crops, finishing bedding plants in unheated high tunnels, and practices to enhance the retail shelf life of bedding plants. Neil is the director of Cornell's Controlled Environment Agriculture Group.



Strategies to Improve Plant Retail Shelf Life

There's nothing more discouraging than tossing out plants at retail because they faded prematurely. Neil will discuss several production and post-production strategies that can yield longer lasting plants including fertilization, plant growth regulators, and other cultural techniques.

Expanding your Fertilizer Toolkit

Beyond impacting plant quality, your fertilizer choices impact plant retail shelf life and performance in the consumer's landscape. While the fundamentals of fertilizer management haven't changed, there are several new tools available to produce high quality plants including, new substrate applied organic and controlled-release materials, enhanced micronutrient packages, and new tools for pH management. Several newer materials and recent experiences testing them on bedding plants and vegetable transplants at Cornell University will be discussed.

Controlled-Environment Agriculture (CEA) technology-based approach toward food production

With increased consumer interest in locally grown, controlled environment vegetable production may be an attractive option for using greenhouse space in the off season or planning year-round business. Neil will cover basics of hydroponic lettuce and tomato production including lighting, environmental controls, nutrient solutions, and troubleshooting common problems. Common input costs and potential markets and returns will be discussed.

DR. KEN FRY, Entomology Instructor in the School of Animal Science & Horticulture at Olds College, has been involved in insect pest management research, teaching, and extension for over 25 years, including 9 years as a research scientist at the Alberta Research Council and 13 years at Olds College. His research is focused on biological control of insect pests and integrated pest management. Ken is co-author, with Doug Macaulay and Don Williamson of "Garden Bugs of Alberta" and a contributing author to "Organic Farming on the Prairies".



Recent Advances in Greenhouse Pest Research

The International Congress of Entomology and the International Organisation for Biological Control both recently held conferences showcasing the latest research on insects. This session will provide an overview of the work done in the area of greenhouse pest management. The practical applications of the research will be stressed.

The Invasive Lily Beetle Biological Control Project in Canada

The Lily Beetle, *Lilioceris lillii*, is an invasive species that has invaded Western Canada over the last decade. Its biology, behaviour and current status will be described, including host preference and management. A biological control program has been instituted in Canada to mitigate the effects of this pest. The results of efforts to release a parasitoid wasp in Alberta will be described.

Digital and Online Tools for Pest Management in Greenhouses

There are many apps, online sites, and digital tools available for greenhouse growers to use in their integrated pest management efforts. Apple or Android, smartphone, tablet or laptop, there are many options available. We will examine these tools and investigate ways to best use them to make your IPM efforts easier and more accurate.

KYLE MCDONALD is the Provincial Pesticide Investigator for the Saskatchewan Ministry of Agriculture. He sits on the National Board of Directors for Agrichemical Warehousing Standards Association (AWSA). His previous work experience includes 10 years of Law Enforcement and 6 years of Construction Management/Inspection. Kyle holds a BA Psychology from the University of Manitoba, Diploma in Municipal Engineering Technology from Red River College and is currently completing a Master of Administration at the University of Regina.



Pesticide Regulations in Saskatchewan

An overview of the act/regulations in Saskatchewan. (Storage, Licensing, records, enforcement/compliance, penalties, federal vs provincial role, public trust). Know what is expected of you in the event you are chosen for a random inspection.

LINDA O'HALLORAN is a Continuing Education Consultant at Saskatchewan Polytechnic. As the professional development and customized training specialist, her role is to assist Saskatchewan businesses in fulfilling their training needs in communication, small business management, customer service, computer applications, facilitation, and leadership. Her direct line is (306) 775-7480 – email linda.ohalloran@sskpolytech.ca - and she would be happy to discuss your business training needs over the phone or in-person.



Learning Opportunities To Help You Grow Your Business

Small business courses are delivered via the web, online or in the classroom and cover everything from recordkeeping and leadership/ to an Entrepreneurship or a Management Certificate. Learn Adobe's InDesign to help you to design and create your own marketing and promotional materials. Manage your financial records with QuickBooks or Sage accounting software. Learn about your responsibilities as an employer with our Payroll, Taxes and Strategic Forecasting course. Let us help design a learning program for you so that you develop the skills and expertise you need to take your business to the next level and see how the Canada-Saskatchewan Job Grant could help you pay for your part-time studies.

ERIN HIEBERT has her B.Sc. in Agriculture from the University of Saskatchewan (major in Food Science minor in Agri-business). She has been with the Food Centre since September, 2005. She currently manages the Food Safety and Quality Program and oversees the GMPs on-line and HACCP on-line Programs. She oversees activities related to the Provincial Domestic Meat Inspection Program. Erin has knowledge in HACCP, Organic Certification, Natural Health Products (Site and Product Licensing) and GFSI Programs including CanadaGAP. She has conducting training sessions for many companies and has coordinated several food safety related workshops since joining the Food Centre. Her main duties include assisting processors in developing, implementing and maintaining food safety systems. This is done through on-site visits and training sessions. Erin also assisted in launching the HACCP on-line and GMPs on-line programs. These two programs are very unique and offer assistance on a global level. Erin is also an ASQ certified HACCP Auditor.

On Farm Food Safety Training

Think food safety has nothing to do with bedding plants? Think again. Safety is a growing concern for consumers! Make On-Farm Food Safety Training part of your operation to build customer and consumer trust. Most bedding plant greenhouses sell vegetable packs and herbs. These numbers have been increasing over the last few years and consumers are more aware of what they are eating. Do you know the risks in your greenhouse? Are your customers purchasing herbs, cutting them back before planting them and using that material as ready to eat food? Are you customers eating that strawberry off the plant in your greenhouse? You have a responsibility in food safety. Times are changing ... Attend the workshop to learn more on how you can increase safety for your customers and consumers! Producers that attend the workshop may qualify for funding support (technical advice, equipment, certification and more).



VICKIE DERKSEN is a former educator turned entrepreneur who began Grandpa's Garden along with her husband Dennis in 2010. She now works as the primary wine (mead) maker along with her daughter, Crystal, at the farm. She is also involved with all aspects of the business from growing to production to marketing and beyond. Sleep is optional.

Prairie Bee - The Evolution of Saskatchewan's First Meadery

This session examines how Prairie Bee Meadery (Grandpa's Garden, Ltd) evolved from a Saskatchewan U-Pick fruit and vegetable enterprise/Apiary into a winery. Included will be a discussion of the crops we grow (with and without high tunnels) and the challenges we have faced along the way.



GLEN SWEETMAN, P.Ag., has been working with the Ministry of Agriculture in Saskatchewan for 19 years as the Greenhouse and Nursery Specialist. His goal is to keep producers aware of environmental impacts, sustainable practices, producing a quality crop, all while maintaining a competitive edge.

One plug or two plugs

Through my travels, as this would never happen in Saskatchewan, I have seen some interesting things. People either never thought it mattered or did not know the difference on how much precise measurement of chemicals was to getting the results one wants. If one plug is good then two plugs is better is not true and often costly.

DR. OUALID ELLOUZ is currently the Greenhouse Research Scientist – Plant Pathology for Alberta Agriculture and Forestry, Crop Diversification Center South (CDCS), in Brooks, Alberta. He is the project leader of Cucumber Green Mottle Mosaic Virus (CGMMV) Management Training Programs, which develop and conduct training and coordinate work with collaborators including the Alberta greenhouse growers involved in the training programs.



Approaches to Manage Cucumber Green Mottle Mosaic Virus in commercial Greenhouses

Cucumber Green Mottle Mosaic Virus (CGMMV), a new disease in Canadian greenhouses, is an increasing threat to cucumber and potentially other vegetable crops. The damage it causes to cucumbers can be extensive and result in substantial yield losses and a lower market value. The virus is extremely stable and its particles can remain infectious without a living host for several months in crop residues, contaminated soil and on various hard surfaces within the greenhouse under relatively extreme conditions. This unique property of stability combined with its high infectivity through mechanical contact of the foliage, has augmented the economic importance of this virus, because even a few infected plants in a cucumber greenhouse can eventually cause the infection of the total crop. CGMMV disease can cause losses in cucumber production ranging from 5% for light levels of infection up to 20% or more at an advanced stage of infection nearing the end of the cropping cycle. Heavy infections may force growers to terminate their crops early because of unproductiveness and hence reduce the overall profitability of their operations. In the current talk, I would present the multiple approaches that we have used to minimize the impact of the virus, such as surveillance of commercial greenhouses for CGMMV and the use of modern diagnostic molecular and biochemical tools for an early detection of the viral presence, the avoidance of virus inoculum from infected seeds and tools, and also a perpetual control of the CGMMV through the complete inactivation of the virus on contaminated surfaces within the greenhouse.

Towards Developing Effective Methods for Cucumber Green Mottle Mosaic Virus Decontamination in Commercial Greenhouses

Greenhouse sanitization is the cornerstone of an effective greenhouse integrated pest management (IPM)/Biosecurity program. It is an effective process of cleaning and decontaminating surfaces that may become infested with pathogens, insects, mites, nematodes, weeds, etc. An effective sanitization program should lead to reduction or elimination of active and dormant stages of pathogens and pests, as well as to disrupt their life cycle. Also, it is a low cost way to get rid of pest problems and reduce the need for pesticide use. Cleaning a growing operation after infection with Cucumber Green Mottle Mosaic Virus is a difficult task and requires patience and attention to details because the virus is very persistent on bench tops and other surfaces. In this talk, I would present the results of greenhouse sanitation trials conducted by our team at Crop Diversification Centre South, Brooks, AB. These results show that some of the most heavily infested areas in a commercial greenhouse were freed of surface contamination with CGMMV up to 99%.

MOHYUDDIN MIRZA, Ph.D., P.Ag. is a graduate from the University of Alberta, Edmonton and has worked as a greenhouse research and extension with Alberta Agriculture for 31 years. After retiring in 2008 he set up his own company Dr. Mirza Consultants Inc. and started providing consulting in greenhouse crops. He is also involved with research and development for the Alberta Greenhouse Growers Association. He is the editor for the AGGA newsletter and also writes a column Growing Points in Greenhouse Canada. In 2014 he was inducted into Alberta Agriculture Hall of Fame for his research and developmental work with hydroponics system. He is an old friend of the Sask. Growers and fondly remembers the time when hand written over head transparencies were used for presentation and once the lamp fused. He was ready to deliver his presentation on a black board. He believes that knowledge and its application at the right time will move the industry forward.



Myth, Mysteries and Realities about Cannabis

What is so mysterious about a plant which has been around for centuries and has been used by various civilization for health? Now that Canadian Government is legalizing Cannabis for medicinal and recreational purposes, what should we know about the rules and regulations? What is happening with companies who have obtained a licence to produce and market? Come and listen to Dr. Mohyuddin Mirza answering these questions. He will share his knowledge what he has learned about cannabis and he will be very candid about it.

Cannabis, current trends, issues and solutions

So what are current issues with cannabis. Should it be produced totally indoor or greenhouses or in fields? What are clones, strains, varieties and what is "veg", "bud" room. Dr. Mirza will highlight current issues and suggest solutions. His emphasis is going to be on KMC, Knowledge Management for Cannabis. Expecting a little bit of dabbling with THC, CBD, Terpenines and other products manufactured by cannabis. Oh, also Powdery Mildew, Botrytis, Thrip and Whiteflies will also be under the radar in this presentation



On Farm Food Safety Training

will be conveniently offered during the
Saskatchewan Green Trades Conference on

Thursday, November 9th from 2:05 – 4:30 p.m.



*... providing producers with the perfect opportunity to receive the training
while already in the city attending the annual conference!*

Think food safety has nothing to do with bedding plants? Think again. Safety is a growing concern for consumers! Make On-Farm Food Safety Training part of your operation to build customer and consumer trust. Come listen to Rick and Jill from Dutch Growers talk about increasing the awareness of safe edibles in the garden centre for the consumer.

Most bedding plant greenhouses sell vegetable packs and herbs. These numbers have been increasing over the last few years and consumers are more aware of what they are eating.

Do you know the risks in your greenhouse? Are your customers purchasing herbs, cutting them back before planting them and using that material as ready to eat food? Are you customers eating that strawberry off the plant in your greenhouse? You have a responsibility in food safety. Times are changing ... this workshop offers the opportunity to learn from Rick vanDuyvendyk and Jill Umpherville from Dutch Growers and hear how about their operation and some of the choices they have made to reduce pesticide use and increase consumer awareness of these changes.

Attend the workshop to learn more on how you can increase safety for your customers and consumers!

Producers that attend the workshop may qualify for funding support (technical advice, equipment, certification).

Contact the SGGA Office **306-367-2012**

OR


Glen Sweetman,
Greenhouse & Nursery Specialist,
Sask. Ministry of Agriculture
at **306-787-6606**

On-Farm Food Safety Program

Helping you
implement safe
practices on
your farm.



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SGTC CONFERENCE REGISTRATION FORM

COMPANY NAME: _____

MAILING ADDRESS: _____ CITY/TOWN: _____

PROV: _____ POSTAL CODE: _____ E-MAIL: _____

PHONE: _____ FAX: _____

ATTENDEE 1: _____ ATTENDEE 2: _____

ATTENDEE 3: _____ ATTENDEE 4: _____

PLEASE INDICATE ANY DIETARY RESTRICTIONS AND TO WHOM THEY APPLY:

*** Member Rates apply to...**

- ... Saskatchewan Greenhouse Growers Association 2017 active members
- ... members of another horticulture related industry organization. (Please provide a copy of your membership receipt as proof.)

Early Bird Registration Discount Available Until October 20th.

2017 CONFERENCE REGISTRATION	Member Rate	Non-Member Rate	# Required	Sub-Total
PRE-CONFERENCE EVENTS – Tuesday, November 7th				
Bus Tour 12:45 - 5:00 pm	<input type="checkbox"/> \$50	<input type="checkbox"/> \$75		
Pre-Conference Workshop 6:00 - 9:00 pm	<input type="checkbox"/> \$60	<input type="checkbox"/> \$80		
CONFERENCE & TRADESHOW PASS – November 8th & 9th				
Includes: Full Conference Sessions (2 days) Luncheons, Coffee Breaks & Banquet Tradeshow Pass / Access	<input type="checkbox"/> \$200 <i>before October 20th</i> <input type="checkbox"/> \$250 <i>after October 20th</i>	<input type="checkbox"/> \$250 <i>before October 20th</i> <input type="checkbox"/> \$300 <i>after October 20th</i>		
ADD-ON STAFF MEMBER				
Includes: Full Conference Sessions (2 days) Luncheons, Coffee Breaks *NO BANQUET Tradeshow Pass / Access	<input type="checkbox"/> \$150 <i>before October 20th</i> <input type="checkbox"/> \$200 <i>after October 20th</i>	<input type="checkbox"/> \$200 <i>before October 20th</i> <input type="checkbox"/> \$250 <i>after October 20th</i>		
BANQUET TICKET PURCHASE				
Wednesday, November 8th – Banquet	<input type="checkbox"/> \$50	<input type="checkbox"/> \$50		
TRADESHOW ONLY				
Tradeshow Access Only 2 Days No Sessions Included Lunch & Coffee Breaks Included	<input type="checkbox"/> \$100	<input type="checkbox"/> \$125		
Tradeshow Access Only November 9th No Sessions Included Lunch & Coffee Breaks Included	<input type="checkbox"/> \$75	<input type="checkbox"/> \$100		
HELP US REDUCE FOOD WASTE				
* IF YOU WILL NOT BE ATTENDING THE BANQUET OR A LUNCHEON – PLEASE LET US KNOW SO WE CAN REDUCE FOOD WASTE	<input type="checkbox"/> YES, I will attend the evening banquet on November 8th <input type="checkbox"/> NO, I will not be attending the evening banquet and would like to donate it to a student <input type="checkbox"/> NO, I will not attend the luncheon on November 8th <input type="checkbox"/> NO, I will not attend the luncheon on November 9th			
SUB-TOTAL (before tax)				\$
+ GST 5%				\$
GRAND TOTAL				\$

... PAGE 2 OF 2

STUDENT Registration * must present student card at registration

2017 CONFERENCE REGISTRATION – STUDENTS		Rate	Sub-Total
PRE-CONFERENCE EVENTS – Tuesday, November 7th			
Bus Tour 12:45 - 5:00 pm	<input type="checkbox"/>	\$25 Student Rate	
Pre-Conference Workshop 6:00 - 9:00 pm	<input type="checkbox"/>	\$25 Student Rate	
STUDENT RATE – Full Conference			
Full Conference Sessions (2 days) Luncheons, Coffee Breaks NO BANQUET Tradeshow Pass / Access	Regular Student Rate <input type="checkbox"/> \$125 <i>before October 20th</i> <input type="checkbox"/> \$150 <i>after October 20th</i> Volunteer Rate <input type="checkbox"/> YES, I agree to volunteer <i>(3 hours minimum)</i> <input type="checkbox"/> \$90 <i>if volunteer for 3 hours (1 shift)</i> <input type="checkbox"/> \$50 <i>if volunteer for 6 hours (2 shifts)</i> <input type="checkbox"/> FREE <i>if volunteer for 9 hours (3 shifts)</i>	Select shifts you are available for... <input type="checkbox"/> Tuesday, 7th (4:00 pm - 7:00 pm) <input type="checkbox"/> Wednesday, 8th (7:30 am - 10:30 am) <input type="checkbox"/> Wednesday, 8th (10:30 am - 1:30 pm) <input type="checkbox"/> Wednesday, 8th (1:30 pm - 4:30 pm) <input type="checkbox"/> Thursday, 9th (7:30 am - 10:30 am) <input type="checkbox"/> Thursday, 9th (10:30 am - 1:30 pm) <input type="checkbox"/> Thursday, 9th (1:30 pm - 4:30 pm)	
BANQUET TICKET PURCHASE			
Wednesday, November 8th – Banquet	<input type="checkbox"/> I will attend if a ticket is donated <input type="checkbox"/> I will pay \$50 to attend		
SUB-TOTAL (before tax)			\$
+ GST 5%			\$
GRAND TOTAL			\$

Accommodations: Reservations can be made by phoning 1-800-667-8789 or via the online booking link:
<http://bookings.ihotelier.com/bookings.jsp?groupID=1757372&hotelID=6876>
 or <https://reservations.travelclick.com/6876?groupID=1757372>
 Please indicate that you are participating in the Saskatchewan Green Trades Conference to receive the discounted rate: Standard King (single / double) \$139 and Standard Double Queen (single / double) \$149.
Please make your reservation prior to October 15, 2017

Payment Options:* Please make cheques payable to the **Saskatchewan Greenhouse Growers Association**Method of Payment: Cheque # _____ Credit Card (Visa / MasterCard)

Cardholders Name: _____

Credit Card #: _____ / _____ / _____ / _____ Expiry Date: _____ / _____

Cardholder's Signature: _____

Fax or Mail this form to Saskatchewan Green Trades Conference and Trade Show (SGTC) Office

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GREEN TRADES
 CONFERENCE

SGTC Office, Box 68, Middle Lake, Saskatchewan S0K 2X0**Fax:** 306-367-2403**Telephone:** 306-367-2012**E-mail:** sgtcconf@gmail.com