

WHAT YOU CAN EXPECT

HOST ORGANIZATIONS

NATIONAL SUMMIT

KEYNOTE PRESENTATIONS

The Application of the Hierarchy of Control to Agricultural Practices. Dr. James Dosman (Agrivita Canada Inc.)

Sustainable Prevention. Dr. Paul-Émile Boileau (institut de recherche robert-sauvé en santé et en sécurité du travail (IRSST))

The Culture of Safety. Dr. Cam Mustard (Institute for Work & Health)

WORKING GROUPS IN EACH OF THE APPLIED RESEARCH AREAS:

Choose the topics that interest you most and have input on developing applied research directions, programs, and projects in these areas.

GROUP REPORTS AND DISCUSSION

OPPORTUNITIES TO NETWORK and make connections with stakeholders from across Canada and across the industry - researchers, producers, knowledge translation specialists, industry representatives, government representatives, policy makers and others. Get involved in emerging projects in your topic areas.

POST - SUMMIT MATERIALS will be distributed to participants - obtain a comprehensive report with recommendations for next steps for applied agrisafety research in Canada. Use the information to support your efforts to improve health & safety in Canadian agriculture.



CCHSA CCSSMA
Canadian Centre for Health and Safety in Agriculture
Centre canadien de santé et sécurité en milieu agricole

A world leader in research, outreach & prevention in agricultural and related industries. It is a diversified university-based institute aimed at enhancing the health and well-being of agricultural and rural populations.

Located within the National Agricultural Industrial Hygiene Laboratory, CCHSA comprises a multidisciplinary complement of faculty, staff and students, and research facilities.



A not-for-profit company with the mandate of stimulating basic and applied research in agricultural health and safety issues and promoting the application of health and safety knowledge and technology to the agricultural sector. As a corporate entity, AGRIVITA CANADA seeks to bridge the gap between private and public sectors by garnering and distributing resources and stimulating action that unites and extends corporate, community and university based activities in this vital area.



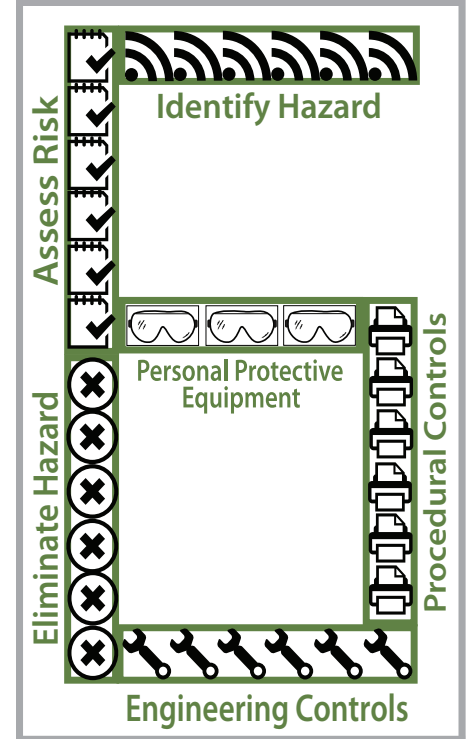
Centre for Research Expertise in Occupational Disease

A collaborative program of the University of Toronto and St Michael's Hospital. CREOD is funded by the Ontario Ministry of Labour. The Centre was founded in 2004 with support and funding from the Ontario Workplace Safety and Insurance Board. The vision is to understand and prevent occupational disease.

Suggested Hotel: Holiday Inn Saskatoon Downtown
101 Pacific Avenue - Phone: 306-986-5000
<http://www.holidayinn.com>
"Ag Summit" Rates: Cdn\$159.00 night
Cut-off date for booking: Friday May 6, 2016.

ON THE CONTROL OF AGRICULTURAL INJURY AND DEATH IN CANADA

SIX STEPS TO SAFETY HIERARCHY OF CONTROL



All participants are invited to attend CCHSA's 30th Anniversary Dinner immediately following the meeting

Tuesday, June 7, 2016 - 9:00 AM - 4:30 PM
TCU Place, 35 - 22nd Street East, Saskatoon, Saskatchewan
Breakfast & lunch provided.

NATIONAL SUMMIT ON THE CONTROL OF AGRICULTURAL INJURY AND DEATH IN CANADA: *Transforming Today's Science into Tomorrow's Prevention*

THE NATIONAL SUMMIT

The aim of the NATIONAL SUMMIT is to bring together stakeholders from across Saskatchewan and Canada to develop an applied research strategy to address health and safety challenges in key areas in agriculture.

OBJECTIVES:

1. Celebrate progress made on the 2012 Blueprint for Action, which resulted in the Canadian AgriSafety Applied Research Program being funded from Agriculture and Agri-Food Canada.
2. Identify current priorities and research objectives to redefine the applied research agenda for Canada.
3. Inform provincial research and prevention action planning for provinces and organizations across Canada.
4. Strengthen collaboration between researchers, agriculture sector and government policy leaders from across the country.

APPLIED RESEARCH AREAS

EXPOSURES

1. Physical
 - (a) Noise
 - (b) Vibration
 - (c) Weather & Climate
2. Chemical
 - (a) Pesticides
 - (b) Fertilizers
3. Biological
 - (a) Particulate
 - (b) Viruses/Molecular/Diseases
4. Ergonomic

WORKPLACE

5. Buildings & Confined Spaces
6. Machinery & Equipment
7. Production Systems and Animal Handling

EXPOSED

8. Children
9. Seasonal Workers
10. Older Workers

CONCEPTS TO GUIDE DISCUSSION

POLICY APPROACHES

ORGANIZATIONAL APPROACHES

- a. Occupational Health and Safety Culture in the Workplace
- b. Training
- c. Knowledge Translation

WORKPLACE APPROACHES: SIX STEPS TO SAFETY

HIERARCHY OF CONTROL:

- a. Hazard Identification
- b. Risk Assessment
- c. Elimination of Hazard
- d. Engineering Controls
- e. Administrative Controls
- f. Use of Personal Protective Equipment

Through the NATIONAL SUMMIT, stakeholders will contribute to developing an applied research agenda for agricultural safety and health in Canada.

To Register (no cost): Please provide your name, affiliation and contact information.
By phone: 306-966-7884
By email: farmsafety@usask.ca

A day full of learning and dialogue on how we can make practical steps towards evidence-based health and safety strategies in agriculture.