WORKSHOP 1:

Industrial-Scale Production of Medical Cannabis: An Overview



AUGUST 28, 2018

Macdonald Campus, McGill University
21,111 Lakeshore Road

Sainte-Anne-de-Bellevue, QC

Raymond Building R3-048



Faculty of
Agricultural and
Environmental Sciences

Faculté des sciences de l'agriculture et de l'environnement

in collaboration with the School of Continuing Studies, McGill University

PROGRAM

8h30 Introduction of Facilitators and Workshop

Overview

Suha Jabaji

Professor, Plant Science, McGill University

9h00 Laying the Groundwork: Cannabis

Production from Seed to Sale

David Bernard-Perron

VP Operations, The Green Organic Dutchman

Holdings Ltd.

10h20 Health Break

Raymond, Building, R3-047

10h30 Fertilization and Substrate Management in

Cannabis Production

Valérie Gravel

Assistant Professor, Plant Science, McGill

University

11h30 Regulatory Landscape, Quality

Assurance and Quality Control (QA/QC)

Rob Williams, PhD

Quality Assurance Manager

Delshen Therapeutics

12h30 Networking Lunch

Macdonald Stewart, MS-022

13h30 Environmental Parameters for Cannabis

Production in Controlled Environments and

Greenhouse Conditions

Mark Lefsrud

Associate Professor, Bioresource Engineering,

McGill University

14h30 Cannabis Diseases and Management

Suha Jabaji

Professor, Plant Science, McGill University

15h30 Health Break

Raymond Building, R3-047

16h00 What Can We Learn from Industrial Hemp

Field Studies?

Philippe Seguin

Professor, Plant Science, McGill University

17h00 Competitive Landscape of the Cannabis

Industry

Maxime Paris, PhD, MBA

President, Exka Inc.

16h00 Summary, Wrap-up and Feedback Survey

Suha Jabaji

Professor, Plant Science, McGill University

18h30 - Mixer, Tadja Hall-Macdonald Campus

19h30