

Mark Your Calendars & Plan to Attend

32nd Annual & 3rd Virtual

Organics Recycling Conference

to be held from

Tuesday November 1st to Friday November 4th, 2022



www.compost.org



Full Program Details

Government of Canada Initiatives to Advance Organics Recycling & Soil Health

Reducing GHG Emissions from Canada's Solid Waste Sector

Waste Reduction and Management Division, Environment & Climate Change Canada

Compost & Digestate within the Fertilizers Act & Regulations

*Ewa Madey and CFIA Research Team, Fertilizer Safety Section,
Plant Health & Biosecurity Directorate Canadian Food Inspection Agency*

Agriculture & AgriFood Canada's Living Labs The New Brunswick Initiative

Cedric MacLeod, MacLeod Agronomics Ltd.

Global Advances to Fully Capture the Enormous Potential for Organics Recycling

Organic Fertilizers & Amendments within the International Network on Fertilizer Analysis

Vinisa Saynes-Santillan, Food & Agriculture Organization of the United Nations

Developing Sustainable Cities through the Flow of Natural Resources: Progress and Perspective

Daniel Hoorweg, OntarioTech University

Updates from the Members of the International Compost Alliance

Percy Foster, CRÉ: Composting & Anaerobic Digestion Association of Ireland

Frank Franciosi, US Composting Council

Jane Gilbert, Biological Treatment Working Group, International Solid Waste Association

Jenny Grant, Organics & Natural Capital, REA: The Association for Renewable Energy & Clean Technology

John McKew, Australian Organics Recycling Association

Stefanie Siebert, European Compost Network

Best Management Practices for Composting & Anaerobic Digestion

Tom Ferencevic, FITEC

Brian Fuchs, W.L. Gore

Paul Larouche, BROME

Jocelyn Molyneux, Wastenot Farms

Dale Overton, Overton Environmental

Baraka Poulin, Engineered Compost Systems

Research Discoveries to Support Organics Recycling IC&I & Municipal Initiatives

Fundamentals in Compost Research: Essential Ingredients based on 30+ Years of Research

Tom Forge, Summerland Research Station, Agriculture and Agri-Food Canada

Soil Carbon Sequestration and Reduction of CO₂ Emissions

Louis-Pierre Comeau, Agriculture and Agri-Food Canada

From Nutritional to Productivity Increases – The Power of Compost

Lord Abbey, Dalhousie University

Composted Biosolids for Soil Improvement:

A Multi-site Study of Nutrient Use Efficiency and Greenhouse Gas Emissions

Grant Clark, McGill University

Anaerobic Digestion Efficiency for Production of Biohydrogen

and for Conversion of Specified Risk Materials into Biogas

Brandon Gilroyed, University of Guelph

Composting of Aquaculture Wastes

from Recirculating Aquaculture Systems and from Mussel Processing in PEI

Gordon Price, Dalhousie University

Deactivation of BSE Prions Through Composting: Updated Results

Shanwei Xu, Morden Research & Development Centre, Agriculture and Agri-Food Canada

The Power of Organic Amendments in the Soil to Cycle and Store Carbon

Christine Brown, Ontario Ministry of Agriculture, Food & Rural Affairs

Certified Compostable Packaging Developments & Marketplace Conditions

Canada Plastics Pact: Direction & Action

Chris McKillop, Club Coffee L.P.

Updates & Initiatives from Compostable Certifying Bodies

Compostable 101

Compostable Working Group, The Compost Council of Canada

The Italian Way: The Incorporation of Compostables in the Italian Organics Recycling Infrastructure

Global Members and Associates of Novamont Group

Facility Tours Virtual-Style

Come travel with us as we tour the following facilities and initiatives

Eco360

Moncton, New Brunswick

Walker Environmental

Thorold and Arthur, Ontario

Convertus Group

Surrey, British Columbia

City of Medicine Hat

Medicine Hat, Alberta

Toilet Tech including the EcoWashroom in Utopia

Hamlet of Tulita

Northwest Territories

Highfield Regenerative Farm

Calgary, Alberta

Utopia Farmland

Utopia, Ontario

Registration Value Price of \$249 plus applicable taxes

(\$199 for CCC Members plus applicable taxes)

Register Now