

Register Now & Plan to Attend Virtual-Style !



COMPOST AND AGRICULTURAL SUSTAINABILITY

Dale Overton

CEO of Overton Environmental Enterprises Inc.

Climate Change Resiliency and Farm Profitability are two contributing reasons why soil health matters. Compost's direct role in advancing soil health ties into soil structure as well as being a microbial food source. This presentation will focus on innovative compost applications which are being embraced across many agricultural markets, realizing gains in productivity, resiliency and sustainability.

Tuesday April 8, 2025 - 1 pm

(Eastern Time)

Register Here



Dale Overton - CEO of Overton Environmental Enterprises Inc. and Founder of EcoTea, an advanced liquid biological soil/crop amendment which is already being used on well over 1 million acres of farmland across the Canadian Prairies.

Dale is seasoned ecologist with over 15 years of experience in soil and aquatic ecology.

Dale has an exceptional knowledge of how functional microbes can be utilized in plant growing systems to improve plant health, reduce various inputs and reintroduce important ecological functions that are typically missing. Dale works with many large farms, municipalities, golf courses and landscape architects on projects in Canada and USA.

Dale also works with large multi-national food processing and forestry companies on sustainability projects by upcycling and transforming organic waste streams into value added, innovative products. Dale is a passionate entrepreneur and scientist who enjoys sharing information to help create sustainable future.

HarrowSmith
MAKE. GROW. SUSTAIN. SHARE.



**For Healthier Food, Cleaner Water,
Richer Biodiversity and a Calmer Climate**

Organics Recycling Really Matters

It all starts with YOU !

As part of the deepening relationship with our Council, HARROWSMITH is generously providing each of our webinar registrants with a FREE one-year, digital subscription to their absolutely inspiring magazine.

We look forward to you receiving this fabulous gift.