

On the occasion of



WORLD SOIL DAY 2022



Please join us for our **FREE** webinar:

Increasing Food & Nutrition Security While Sustaining Soil's Ecosystem Services and Biodiversity: Research Findings from the Long-Term Application of Compost *Dr. Lord Abbey, Dalhousie University*



ABOUT LORD ABBEY

Dr. Lord Abbey has a background in Horticulture and Crop Science with a research focus on sustainable horticultural production systems for human health and well-being. He is currently an Associate Professor (tenured) at Dalhousie University Faculty of Agriculture where he teaches and supervises undergraduate and graduate students. His research program is Plant Nutrition and Physiology. Since 2015, Dr. Abbey has received over \$3.2M+ in funding from The Compost Council of Canada/MAFRD, NSDA Research Accelerate, INNOVACORP, RNS, MITACS, NRC-IRAP, NSERC and NFRF-Transformation programs to work on climate-smart agricultural research programs.

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https://us06web.zoom.us/webinar/register/WN_R0ljJzhFSuaDvZ6wqo5rpw



! Between 30 to 40% of the food produced is wasted

Bring back nutrients to soils

Soil, a reservoir of **valuable** and **renewable** elements

Plant nutrient cycles



Food and Agriculture Organization of the United Nations



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