

Register Now & Plan to Attend Virtual-Style !



COMPOST AERATION & HEAT RECOVERY: The How-To's and Programs in Action

Brian Jerosé

Agrilab Technologies Inc.

Capturing heat from the composting process offers many opportunities, with direct connections to having the heat used in such applications as a neighbouring greenhouse, buildings or for hot water or process heat. Much has advanced since our Council first met Brian Jerosé, President of Agrilab Technologies, in his pursuit of this goal. This presentation will focus on specific case studies for the technology and process which have been developed.

Thursday April 3, 2025 - 1 pm

(Eastern Time)

Register Here



Brian Jerosé has been President of Agrilab Technologies Inc. (AGT) since 2012. Based in Vermont, Brian works on a range of environmental and agricultural projects, with a focus on compost aeration and heat recovery (CAHR) systems. AGT has equipment installations in VT, NY, NH, MA, CT, CA, MT and MI, and has provided technical and consulting services to state, national and international clients. Brian is a founding Board member of the Composting Association of Vermont and currently serves as VP. He is also a Board member for the Missisquoi River Basin Association. He has a BA in Political Science from SUNY Geneseo and a MS in Environmental and Resource Engineering from SUNY College of Environmental Science and Forestry.

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.