



# Vermont Compost Operator Certification Training

---

October 5, 2017 • 8:00am to 4:30pm • at the Old Brick Church &  
Green Mountain Compost • Williston, VT

[Click here to register](#)

(URL: <http://goo.gl/y1Li4D>)

**Compost Technical Services** is excited to announce it will be hosting the 2017 Vermont Compost Operator Certification Training, presented by the VT Agency of Natural Resources (ANR). Participants completing the training will receive a Vermont Compost Operator Certification, authorizing them to operate composting facilities handling food scraps or mortalities in Vermont.

This daylong workshop is focused on operator competency in compost management and regulatory compliance, and includes a dynamic combination of lectures, demonstrations, and hands-on exercises.

## **Topics Covered Include:**

- Principles of Composting
- Compost Recipe Development
- Materials & Blending
- Windrow Construction
- Pile Monitoring & Management
- Windrow Aeration
- Aerated Static Pile Composting
- Mortality Composting
- Storm Water & Leachate Management
- Neighbor Relations
- Mortality Composting
- Site & Operating Permit Requirements

## **Presenters:**

James McSweeney – Compost Technical Services  
Brian Jerose – Agrilab Technologies  
Ben Gauthier – VT Agency of Natural Resources  
Dan Goossen – Green Mountain Compost

## **Locations:**

The first part of the training will be held at The Old Brick Church (10 Library Lane – Williston, VT). The second part of the training will be held at Green Mountain Compost (1042 Redmond Road – Williston, VT)

## **Details:**

Price: \$30

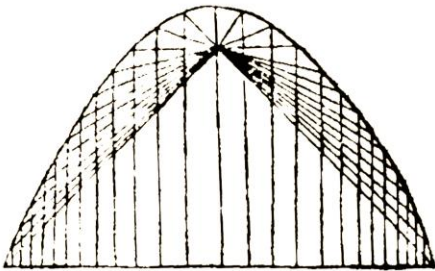
Food: Bring Lunch, Coffee & Snacks Provided

Sign-in: Begins 7:30am – Workshop 8:00am-4:30pm.

Clothing: The workshop will be happening rain or shine, so dress appropriately for the weather and bring rugged footwear.

[Register here](#) or follow this link:  
<http://goo.gl/y1Li4D>

## **Hosts & Partners:**



**Compost  
Technical  
Services**

[www.CompostTechnicalServices.com](http://www.CompostTechnicalServices.com)

