

Another reason
to love the
**NORTH QUABBIN
GARLIC & ARTS
FESTIVAL!**

Sept 24-25, 2016
60 Chestnut
Hill Rd,
Orange

Learn about

RENEWABLE ENERGY

*including electricity
past, present & future*

LOCAL FOOD

*including the famous
garlic ice cream*

HAND SKILLS

COMMUNITY BUILDING

*and how **THEY ALL
CONNECT**
at the festival
and beyond*

WWW.GARLICANDARTS.ORG

Visit the new
PORTAL
to the
FUTURE
*learning area
behind the main stage*

*Presentations on the hour
in the Renewable Energy tent
and mini demonstrations
on the quarter hour
in the main Portal tent*

*See over for
the full schedule*

All these and more



ON THE ROAD
TO CLEAN AIR



WHEELHOUSE
FARM TRUCK



PORTAL to the FUTURE PRESENTATIONS & MINI DEMOS

SATURDAY

	PORTAL TENT	ENERGY TENT
11.45	<i>Preparing & Using the Chaga Mushroom</i> Brandon Curtin, Fungi Ally	
12		<i>Beekeeping Sharing Your Yard with Pollinators</i>
12.15	<i>Upcycling Plastic Bags</i> Lou Leelyn, Lou's Upcycles	<i>Angela Roell</i> Yardbird Farm
12.30		
12.45	<i>Soil Test Basics for Organic Gardening</i> Trauis Knechtel	
1		<i>Tiny Houses Fair and 190 Square (feet!)</i>
1.15	<i>Adding an Electric Drive to your Bike</i> Peter Talmage	<i>Sarah Hastings</i> rhizhome.com
1.30		
1.45	<i>Dehydrating your Garden Bounty</i> Aimee Hanson	
2		<i>Renewables are Ready</i>
2.15	<i>Hidden Talents of Household Tapes</i> Mike Dabrowski	<i>Pat Hynes</i> Traprock Peace Center
2.30		
2.45	<i>Natural Prevention for the Common Cold</i> Sarah Shields	
3		<i>Solar PV</i> No up front cost and you own it!
3.15	<i>Using Local Resources for Glazing and Firing Pottery</i> Lydia Grey	<i>Claire Chang, Solar Store of Greenfield</i> <i>Bob Michaud, Orange Energy Committee</i>
3.30		

SUNDAY

	PORTAL TENT	ENERGY TENT
11.45	<i>Urine Diverting Privies and UD Composting Toilets</i> Catherine Bryars	
12		<i>For the Love of Heirloom Cucurbits</i>
12.15	<i>Autumn Garden Compost</i> Rick Innes, Clearview Compost	<i>Daniel Botkin,</i> <i>Laughing Dog Farm</i>
12.30		
12.45	<i>Three Ways to Green your Electric Bill - Pat Larson,</i> <i>North Quabbin Energy</i>	
1		<i>A Solar "Energy Island" Home from the 1790s - Case Study</i>
1.15	<i>A Simple Way to Help the Pollinators</i> Tom Sullivan	<i>Hughes Pack,</i> <i>STEM Solar Lab curriculum director</i>
1.30		
1.45	<i>Low Voltage DIY Solar Projects for the Backyard</i> Stefan Maier	
2		<i>Regenerative Agriculture in the Quabbin region and Greater Northeast</i>
2.15	<i>What to Know about the Animal Welfare Ballot Question - Cathy Stanton</i>	<i>Tyson Neukirch</i> <i>The Farm School</i>
2.30		
2.45	<i>Low Tech Window Insulation Panels - Janice Kurkoski,</i> <i>North Quabbin Energy</i>	
3		<i>The Nolumbeka Project - Preserving New England's Tribal Heritage</i>
3.15	<i>Extend your Garden Season</i> Deb Habib, Seeds of Solidarity	<i>Joe Graveline</i> <i>The Nolumbeka Project</i>
3.30		

Wood-turning and solar demonstrations all day too! Visit WWW.GARLICANDARTS.ORG or WWW.NORTHQUABBINENERGY.ORG for more details about presentations and demos.