

Room→	202	203	204	205	206	207	208	209
9:00-10:00						School Gardens 101: A Workshop for K - 12 Teachers		
10:00-11:00	Gardening and Farming with Wild Life by Amy Jacobs	Mushrooms for Health and Nutrition by Shawn McDyre	Building Blocks of Healthy, Live Soil by Patti Armbrister	Fruit Tree Pruning by Barton Morse	Seed Starting 101 for Your Food Garden by Nathan Christiansen	Grow Your Own Herbs by Lindy Dewey	KIDS ACTIVITIES	Community Conversation: "If You Eat, You're In" (Montana Food Economy Initiative)
11:15-12:15	Building Your Own Organic Oasis by Jackie Beyer	Sourdough Bread Baking at Home By Kendra Hope	Demystifying Water Bath Canning by Julie Laing	Care Farm and Seed Abundance by Pam Gerwe	Steps to a Successful Seed Saving Garden by Robin Kelson	Backyard Beekeeping by Wade Foley	KIDS ACTIVITIES	Community Conversation: "Building Resilient Systems - Learning from Our Neighbors" (Climate Smart Glacier Country)
12:15-1:00	LUNCH BREAK							
1:00-2:00	Backyard Vegetable Gardening By Christine Dye	Micro-Greens with Mega-Nutrients by Gary Kwasney	No-Till, Intensive, Regenerative, Agriculture that Allows You to Earn a Living While Saving the World by Todd Ulizio	Fruit Tree Grafting for Everyone by Rod McIver	Seed Saving 2.0: Selecting for Early Emergence and Other Local Adaptations by Judy Owsowitz	Seven Small Changes to Make Seasonal Eating Work for You by Mandy Gerth	KIDS ACTIVITIES	Community Conversation: "State of Our Seed: Solving the Problem" - Part 1 (Organic Seed Alliance & Free the Seeds)
2:15-3:15	Bring in the Pollinators! Creating Permanent Pollinator Alleys by Patti Armbrister	Easy Pickling by Julie Laing	Backyard Composting by Alissa LaChance	Potatoes in a Pot by Barton Morse	GMO, Hybrids and Heirlooms – What's in a Name? by Robin Kelson	Technology + Community = Success By Chad Waite	KIDS ACTIVITIES	Community Conversation: "State of Our Seed: Solving the Problem" - Part 2 (Organic Seed Alliance & Free the Seeds)

