



Uniting Communities through Green Roots

Presents

**Michael Judd**  
Author, Landscape Designer,  
and Permaculture Pioneer

***Edible Landscaping: Have Your Garden  
and Eat It Too***

**Chesapeake Bay Foundation  
Philip Merrill Environmental Center  
Sunday, March 4, 2018  
Doors open and tours begin at 2:00 pm  
Presentation at 3:00 pm**

Join us for a fun lecture, tours of CBF, a book signing,  
and Wine and Cheese Reception!

**Early Bird Ticket Special  
Only \$50 Starting December 12th!  
\$60 After February 1  
\$65 At the door (until sold out)**

For more information on Michael Judd, details of the events, and to register,  
please visit the Unity Gardens' website at [www.unitygardens.org](http://www.unitygardens.org).

For questions contact: Barbara Dowling at [unitygardensaa@gmail.com](mailto:unitygardensaa@gmail.com)

Proceeds benefit Unity Gardens, a non-profit group in Anne Arundel County that  
supports the building of community partnerships through the creation of greening  
projects, environmental enhancement, and education.

A portion of the ticket price is tax deductible. Receipts will be provided at the event.



**About Michael Judd**

Michael Judd is the Principal Designer of Ecologia Design in Frederick, MD, designer of the garden at the restaurant, Volt, and author of *Edible Landscaping with a Permaculture Twist*. Growing up between northern England and the Appalachian mountains of Maryland, Michael's roots have been branched with diverse landscapes and fertile culture. Mix in a decade of running a grass roots non-profit in rural Latin America, heading up an arid lands research project in the dessert of SE Spain, and extensive study at the New York Botanic Garden you end up with an eclectic designer that melds form, function, and productivity seamlessly. Today Michael remains in the Frederick area where he and his wife Ashley and son Wyatt live at Long Creek Homestead in a spectacular circular strawbale home in the center of extensive landscapes that push the realities of design to new levels.

