

## PRESS RELEASE

**BEE WILD SOURWOOD HONEY  
FINALIST - 2016 GOOD FOOD AWARDS**



**FOR IMMEDIATE RELEASE (12/28/2015)**

Contact:  
John Wright  
855-503-6489  
john@beewild.buzz

### **Bee Wild to exhibit at 2016 Good Food Awards Mercantile**

**Atlanta, GA** : On January 16 and 17, Atlanta-based Bee Wild (formerly Organic Mountains) will be sharing its Sourwood Honey (Finalist in the 2016 Good Food Awards), as well as other raw honeys and honey body products at:

- The Good Food Mercantile on Saturday, January 16, at the Herbst Pavilion of San Francisco's Fort Mason Center. Winners and members of the Good Food Merchants Guild – exemplary food crafters meeting the same sustainability criteria as the Awards - will exhibit their full line of wares to 400 industry buyers and media at this event.
- The Good Food Awards Marketplace on Sunday, January 17. This event rounds out the Good Food Awards weekend. The general public is invited to come meet the winners, taste and buy their winning food and drink. Tickets to the Good Food Awards Marketplace are \$5, with a \$20 Early Access.

Bee Wild's Sourwood Honey was selected as a Finalist for the 2016 Good Food Awards. The Mercantile and Marketplace follow the Awards ceremony, which celebrates environmentally sound agriculture practices, good animal husbandry, and socially responsible business practices.

The Good Food Awards are proudly supported by the Good Food Retailers Collaborative, the Presenting Sponsor for two years running. Composed of 13 of the country's top independently owned retailers from Chicago to Oakland to Ann Arbor, they are committed to supporting America's great food producers in their own communities and across the country. More information on the Good Food awards can be found at [goodfoodawards.org](http://goodfoodawards.org).

About Bee Wild: More than just a traditional honey company, Bee Wild is helping to create a sustainable future for the bees and the Real Food community. More information can be found at [beewild.buzz](http://beewild.buzz).

###