



The Bee Cause Project

Pay It Forward Fundraiser

“Bees live as people should live: naturally, symbiotically, and in a manner that only contributes positively to the world around them...I can’t imagine doing anything else.”

-TED DENNARD, Bee Cause founder & owner, Savannah Bee Company

Every year, we receive more applications than we have the funds to support. The Bee Cause would love if your school would help “pay-it-forward” to help other schools that did not receive a grant to join our program. In order to do this, we will provide you beautifully packaged 100% pure wildflower honey bottled by Savannah Bee Company that retails at \$15 a bottle. For each bottle sold, \$5 will go towards your school’s funds and \$10 will go towards helping another school pay for the installation of an observation beehive in their own school! Buying The Bee Cause honey is about so much more than just handing over money for a jar of honey. It’s about engaging the students in an environmental and wellness project that has real meaning for them. Offering folks an opportunity to be creative and raise more money for the honey bees is an easy “sell” when your school has already begun reaping the benefits of the The Bee Cause grant. Students love the The Bee Cause and want to share it with others. They enjoy engaging in the activity because they are passionate about the subject.



Logistics



Schools interested in hosting a fundraiser can place an order using the online form and will be provided honey on consignment. Please be conservative when estimating your first order. The Savannah Bee Company will ship the requested quantity of 12 oz honey bottles to the school in time for their fundraiser. The Bee Cause is happy to provide graphics and sample materials upon request. We encourage you to take photos of your event and share them with us!

Complete the online form to place your order:

<https://docs.google.com/forms/d/e/1FAIpQLSf0IW6r7AdHeg4TTBB9a9piNrY46ViCLVCH3ppd1heEn968Hg/viewform>

Thank you for supporting The Bee Cause Project!