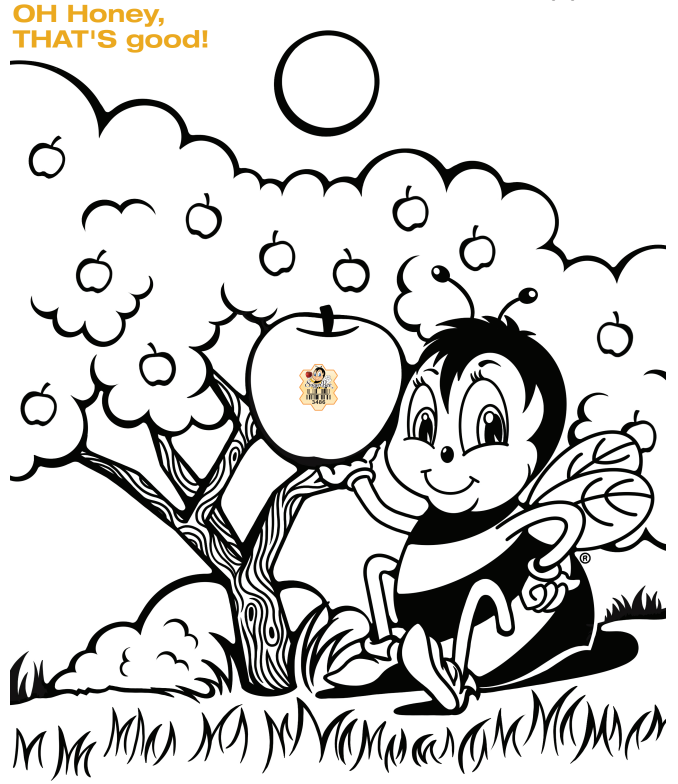
THE SUGARBEE® STORY

One sunny spring day, while buzzing to-and-fro, a very special honey bee collected nectar and pollen from a mysterious apple blossom and passed it along to a honeycrisp apple blossom in the orchard. Little did this bee know, it has just created the crisp, juicy and SugarBee® apple we all enjoy today!

SugarBee[®] Apple



DID YOU KNOW?

Bees are an apple growers best friend!

Bees are the most important part of growing apples! They buzz around the orchard collecting nectar and pollen from one apple tree and sharing it with another. This is called "pollination".

POLLINATION ACTIVITY

Materials:

- Small wrapped candy (Try Bit-O-Honey!®)
- A Bowl
- Cheese Puffs (Like Cheetos® or Cheese Balls)
- Paper Towel
- Markers

Directions:

- Use the marker to draw flowers on the paper towel. Place the unwrapped candy in the bowl.
 Fill the bowl with cheese puffs. Using your hand, dig down through the cheese puffs to get a piece of candy. Wipe your hand on the paper towel. Keep going until all of the candy is gone.
- How does the flower on your paper towel now look? Does it have orange dust on it?

What happened? You searched for candy in the bowl just like a bee searches for nectar on an apple blossom. Just as you found what you were looking for, so does the bee. You both got powder on you. The cheese powder transferred to the paper towel just like the pollen dust transfers from the bee to another flower.

Help SugarBee find the apple tree!

