Blogs can be factual, but they are also based on someone's opinion. The blogger seems to be knowledgeable about being “green”, we really don’t know anything about her background and life experiences.

**Trellis Earth’s Bioplastic Bag Sample Pack Review**
by Gloria Campos

In an attempt to help create a greener cleaner future Trellis Earth has produced an entire line of biodegradable cups, cutlery, plates, bowls and plastic bags to use and replace the alternative environmentally hazardous products out on the market today. My review is on the Plastic Bag Replacement Sample Pack only.

I have taken about two and a half months to sample the bags sent to me. Two months was not enough time for me to witness any of the bags biodegrade as they can take up to 3 months or more to do so, but it has been enough time for me to see how useful these bags are in comparison to petroleum made plastic bags.

The first thing I noticed when I opened the box the day it arrived was the scent. It had a clean vegetable smell, unlike petroleum made bags that tend to smell like petroleum even when they have been aired out for weeks. The clean vegetable smell was a nice change. The next thing I noticed was the sturdiness of the bags.

Because I recycle and compost it takes about 2 weeks (sometimes a little more) to fill up a kitchen trash bag in my house, for the exception when there is a birthday celebration which fills up a bag and a half in a few hours. It so happened that while testing the bags I had a birthday celebration for one of my kids. On that day my eco-skeptic husband noticed the full trashcan. As he lifted the plastic bag out he lifted it slowly fully expecting the trash bag to break as it is a very thin trash bag, but instead it held its own and he turned to me and said “Wow! These are sturdy”.

See more at: [http://inventorspot.com/articles/trellis_earths_bioplastic_bag_sa_8728#sthash.9FQZfWoe.dpuf](http://inventorspot.com/articles/trellis_earths_bioplastic_bag_sa_8728#sthash.9FQZfWoe.dpuf)

Gloria Campos-Hensley, Green Blogger

InventorSpot.com