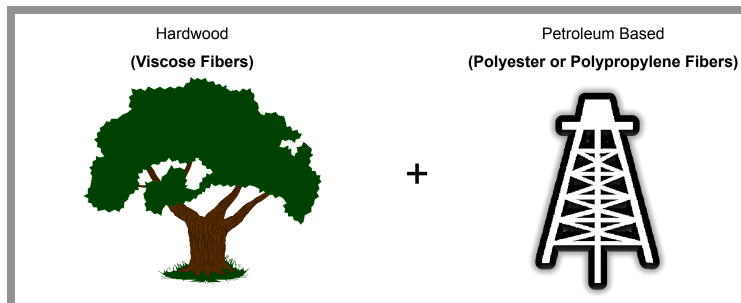
Bamboo Fiber Wet Wipes

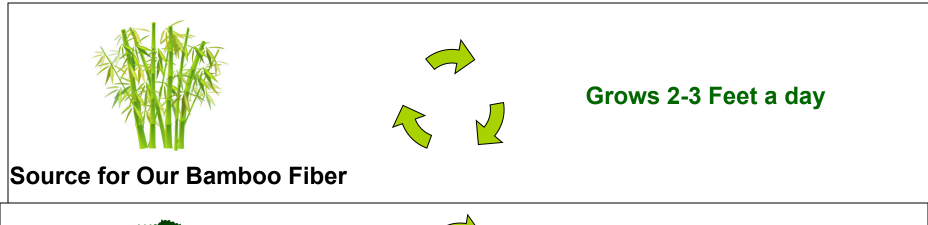
Wipes in Today's Market



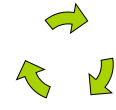
Most commercial wet wipes are made with the combination for the above two types of fibers (Viscose + Poly) blend. More recently, the brands and manufacturers generally use higher percentages of polyester fibers to reduce cost. Although this cost impact isn't significant, the environmental toll is significant.

Viscose fibers produced from Hardwood trees has growth cycles of over 20-70 years. This is a very long cycle compared to Bamboo stocks which grow like grass and grows **up to two feet a day!** A very large percentage of forests would be exhausted before replanted tress would be usable.

Cycle Time of fiber source







20 - 70 Years



Not Applicable

Source of Polyester/Polypropylene

Comparison

Viscose / Polyester Fiber Blend

+ The state of the state

Slightly Lower Cost

Poorer Absorbability Wo
Petroleum Based
20-70 Years lifecycle on hardwood
Not Biodegradable
Depletes Resources Permanently or Pollutes

Mass-Market
Wet Wipes of the
World!

The Greener more Responsible Choice!

100% Bamboo Fiber

Good Absorbability
Highly Renewable and Replenish able (2 ft/day)
100% Biodegradable
Pesticide Free Growth

- Bamboo is nature's answer to our needs for everyday wipes, in an environmentally sustainable form.
- If organic wipes made from bamboo becomes popular, it means more bamboo plantations, which means less deforestation and more oxygen for mankind.



