

Breaking it Down: Cotton's Biodegradability in Various Environments



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Breaking it Down: Cotton's Biodegradability in Various Environments











Biodegradability of Cotton and Polyester in Soil



Disposing of old clothes...

What's the problem?

- The average American discards about 70 pounds of clothing per year¹
- Of that only about 10 pounds are donated
- The remaining 60 pounds end up in landfills
 - □ 327 million people in the US
 - 20 billion pounds of textile waste goes to US landfills each year



1. Council for Textile Recycling, 2014

Recycling Options

Donation

- Charities
- Retailers
- Municipal recycling programs
 - Sort through the waste
 - Creates different streams
 - Convenience





CURBSIDE TEXTILE RECYCLING COMES TO RALEIGH



What happens to fabrics in a compost pile?



- Today's landfills are good at preserving things.
- Little air, water, sunlight and bacteria available.
- How well would natural soil break down garments?
- Could back-yard composters convert their fabrics to soil?



Three biodegradation methods have been explored...

ASTM D5988-03

- Standard Test Method for Determining Aerobic Biodegradation in Soil of Plastic Materials or Residual Plastic Materials After Compositing
- Composting in winrows at Cornell University
- □ ASTM D6400 Compostable Product Test
 - Controlled temperature, moisture level, carbon:nitrogen ratio
 - Compost bin was used



Design of Trials One and Two ASTM D5988-03 and Composting

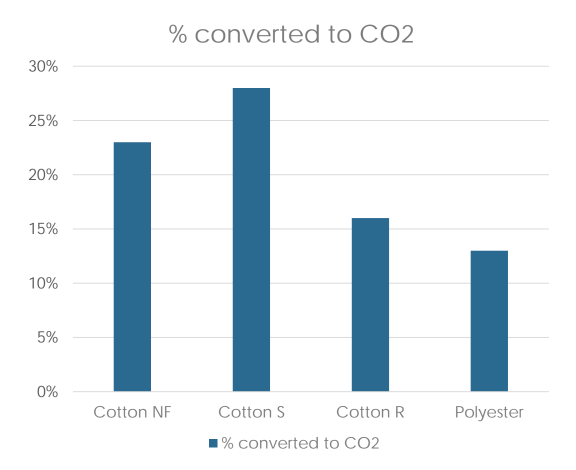
Fabrics Evaluated

- 100% cotton jersey, scoured and bleached, no finish
- 100% cotton jersey, scoured and bleached, softener only
 - □ 100% cotton jersey, scoured and bleached, resin plus softener.
 - □ 100% polyester shirt
- Fabrics were laundered 30 times before testing
 - \Box D5988-03 measures the generation of CO₂
 - In composting, weight loss is measured
 - Fabrics were exposed for 90 days

Results of ASTM D5988-03



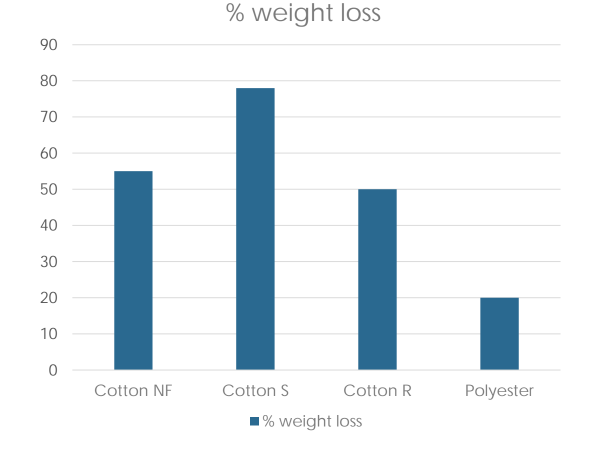




Degradation of Fibers in Compost

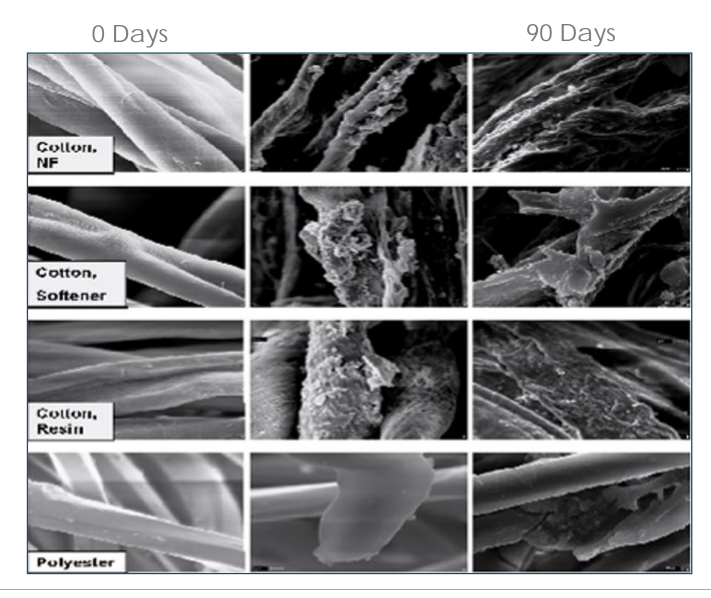


Cornell University composting facility



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Degradation in Soil

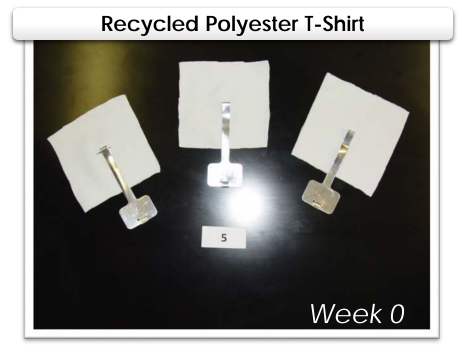




Design of Trial Three ASTM D6400 (Biodegradability Testing in Compost)

Fabrics Evaluated

- 100% cotton jersey, scoured and bleached, softener only
- 100% cotton jersey, scoured and dyed black, plus softener
- □ 100% recycled polyester shirt
- Fabrics were laundered 30 times before testing
- Carbon-to-nitrogen ratio of 30:1
- □ Moisture content 45–50%
- □ Fabrics were exposed for 12 weeks (84 days)



Week 0 Compost Bin





Cotton Jersey, Dyed Black, Softened



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Recycled Polyester T-Shirt

Week 6 Compost Bin





Cotton Jersey, Dyed Black, Softened



Recycled Polyester T-Shirt

Week 12 Compost Bin





Cotton Jersey, Dyed Black, Softened



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Biodegradability of Wet Wipes

Cotton Nonwoven Degradation in Soil



Methodology

- ASTM D-6400
 - Standard Specification for Labeling of Plastics Designed to be Aerobically Composted in Municipal or Industrial Facilities
- Materials tested
 - Spunlaced nonwovens
 - 100% virgin cotton
 - □ 100% virgin cleaned cotton
 - □ 100% purified cotton
 - □ 55% purified cotton/45% PP

Methodology

- Samples were prepared, weighed, and placed into an active compost vessel
- Every 2 weeks, samples were removed from the compost vessel, dried, weighed, and photographed
- Average percent biodegradability was calculated for each sample
- Biodegradability was accomplished at 90+% mass loss
- 100% cotton nonwovens biodegraded 90+% within 4 weeks

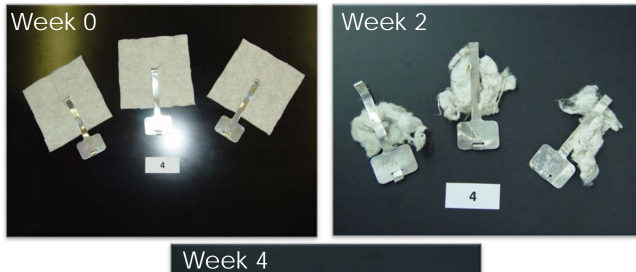




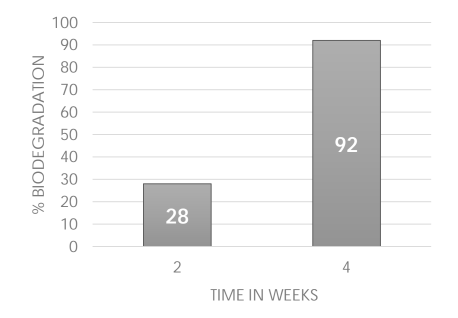
Nonwoven Results



100% Virgin Cotton Composting (ASTM D6400)

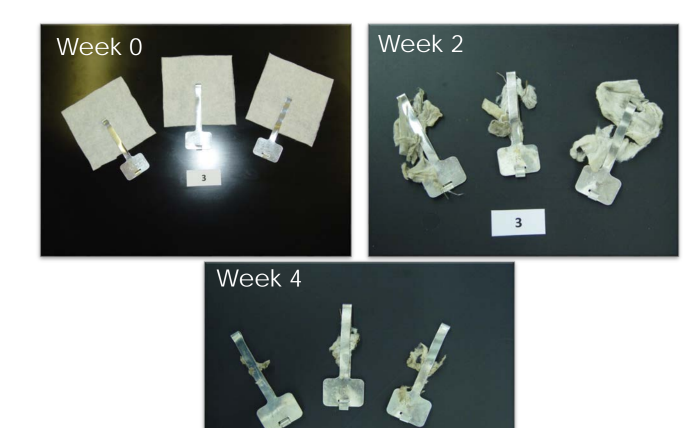




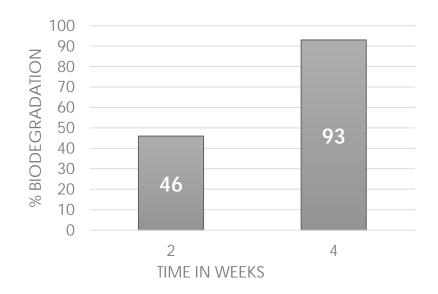


Sample #4

100% Virgin Cleaned Cotton Composting (ASTM D6400)



3

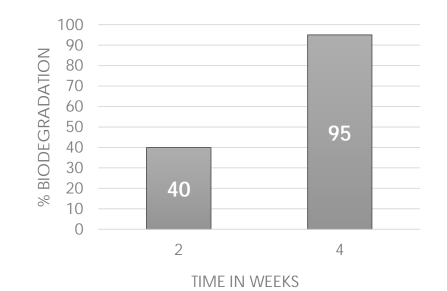


Sample #3

100% Purified Cotton Composting (ASTM D6400)

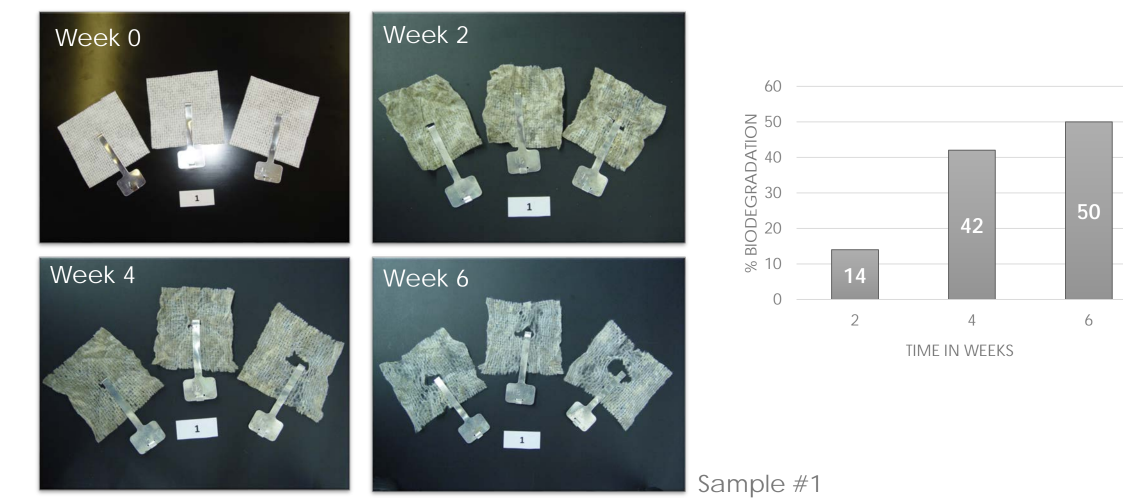






Sample #9

55% Purified Cotton/45% PP Composting (ASTM D6400)



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Conclusions

- Cotton wipes biodegrade quickly in a composting container
- □ 100% cotton: 92 95% in four weeks
- Blend: Cotton biodegraded; Polypropylene did not





Biodegradability of Wet Wipes

Flushability



Methodology

- Followed Guidelines for Assessing the Flushability of Nonwoven Disposable Products
 - INDA/EDANA
 - Developed as standards for the industry to produce wet wipes that can be marketed as flushable to consumers
- **2** Test Methods:
 - □ Aerobic Biodisintegration (FG505)
 - □ Anaerobic Biodisintegration (FG506)
- Materials Tested
 - 60 gsm nonwovens measured at approximately 2 grams per sample

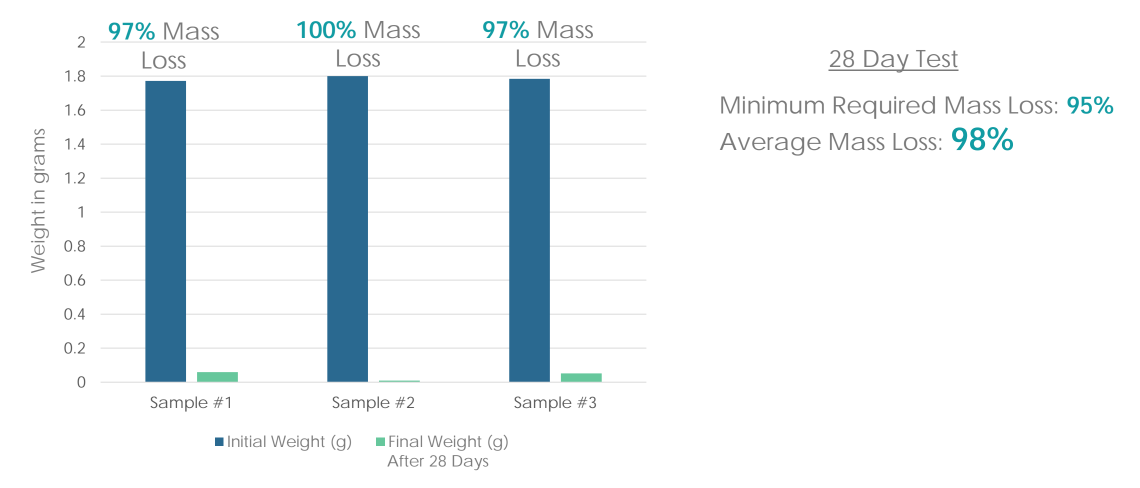




Results

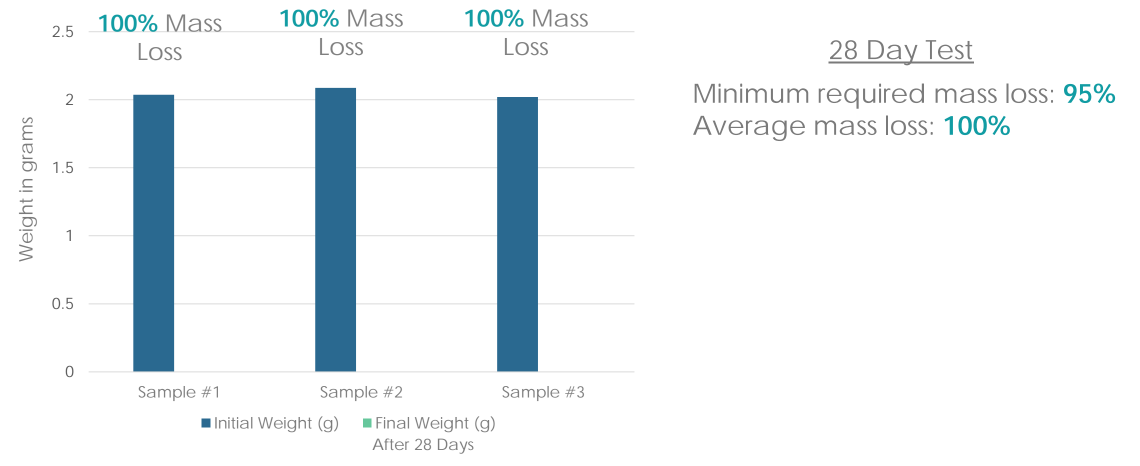


Virgin Cotton Aerobic Biodisintegration (Sewer System)



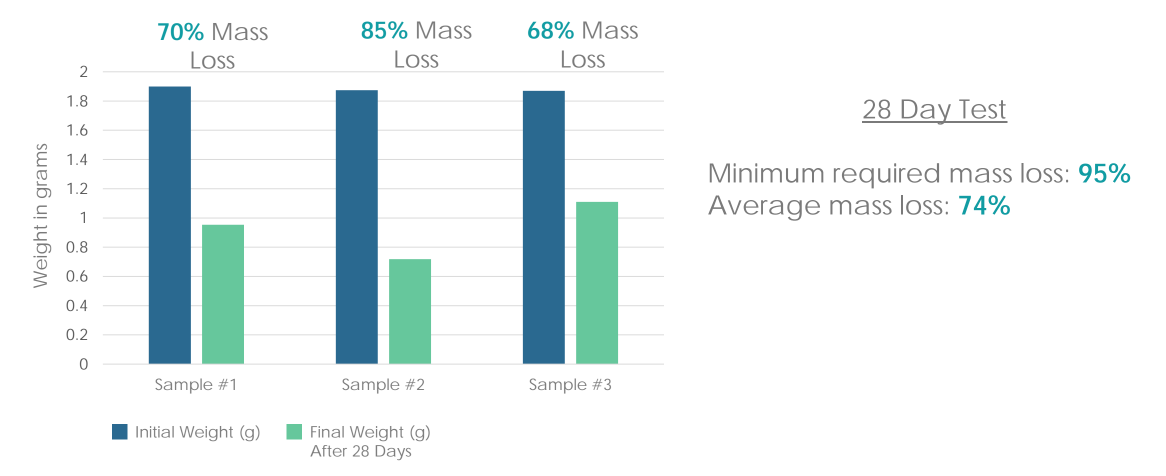
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Purified Cotton Aerobic Biodisintegration (Sewer System)





Virgin Cotton Anaerobic Biodisintegration (Septic System)



Purified Cotton Anaerobic Biodisintegration (Septic System)





Conclusions

- Similar results to the composting test
- Purified cotton biodegraded faster than the virgin cotton
- Cotton An example of the cycle of nature





Thank You





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TOPICS

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Cotton Sustainability

Topics > Sustainability > Cotton Sustainability



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