

# A More Protective and Stable System

- 50 ml LLDPE Structured membrane with built in drainage component.
- Two layers of woven PE Geotextile.
- 1/2 inch of well-graded sand Infill.
- HDPE yarn (synthetic grass).



# Placing the product on a landfill slope.



# Vegetative Cover



Great start.....

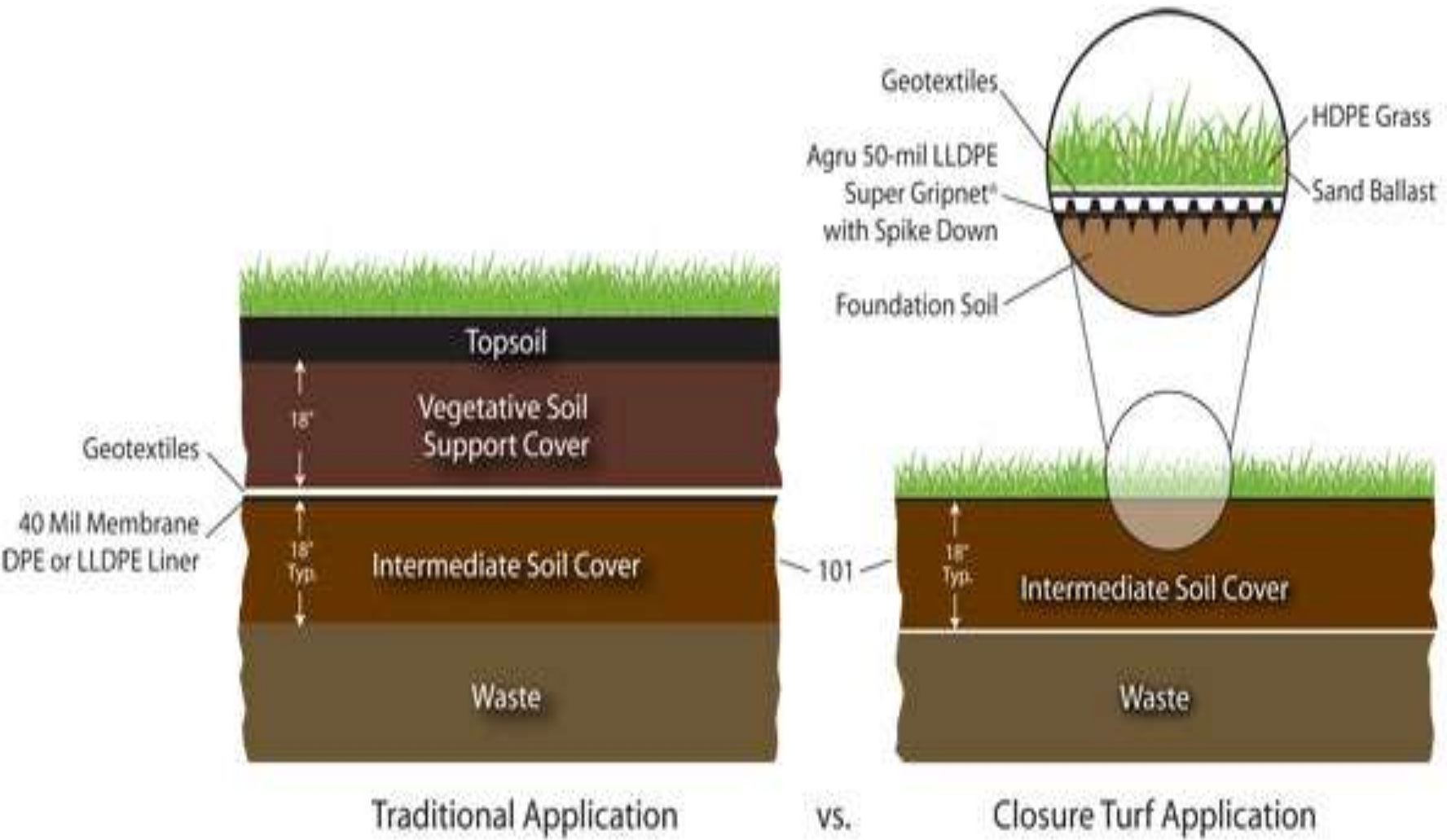


Or is it?

# Vegetative Cover



**2 Months later.....**



# Easy Surface Water Management



# Immediate Odor Control



# Surface Gas Collection





# Landfill Gas Collection – what’s missing.....



No wells, No O&M, No Surface Emissions.....

# Landfill Slope Before Closure Turf™



# Installing Closure Turf™



# Closure Turf™ Completely Installed



# Geosynthetic Advances In Side Slope Closure on Waste Cells

It would be hard to disagree that geosynthetic systems are the most effective way to stabilize and protect waste cells. If you're not using them, you're not doing it right.



Captions

The use of geosynthetic systems has led to the most significant factor in the success of infrastructure in the United States, as indicated by the ASCE.

As a result of the use of geosynthetic systems, the success of infrastructure in the United States, as indicated by the ASCE, has led to the most significant factor in the success of infrastructure in the United States, as indicated by the ASCE.

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Feature story in several  
Geosynthetic and  
Environmental Journals



Microbat Document