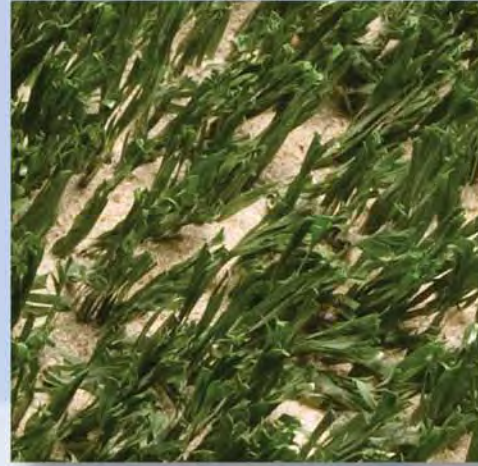


Product Advantages

- Rapid closure for odor control & gas management compliance.
- Provides a solution to soil cover failures due to gas pressure buildup and/or seismic events.
- Eliminates expensive soil cover and borrow source issues while providing additional airspace.
- Significant reduction of annual operation/maintenance costs.
- Excellent in arid regions because no irrigation is needed.
- Reduces the cost of post-closure maintenance.
- Superior and reliable aesthetics.
- Eliminates common erosion issues.
- The friction characteristics of the product allows for installation on slopes steeper than 2H:1V.
- Minimizes infiltration due to no head build-up on the geomembrane.
- Reduce or eliminate riprap channels and drainage benches.
- Prevent erosion or siltation problems, even during severe weather events.
- Reduction of leachate generation due to faster closures.
- Allows for future "piggyback" areas or vertical expansions without having to remove the existing cover soils.
- Provides required transmissivity if post-closure use or exit closure requires a soil cap.
- Improved Vector control.



Sand is applied as a ballast eliminating the need for anchoring.



The Agru America plant in Georgetown, South Carolina.



The Agru America plant in Fernley, Nevada.

Closure Turf™

Environmentally Exceptional and Economical



Integral spikes to ensure high friction to subgrade

UV resistant blades interlocked with sand ballast

Integral studs for high capacity drainage

Geotextiles for dimensional stability



800-373-2478 • www.agruamerica.com

Closure Turf™ product and trademark are property of Closure Turf, LLC. Patent Pending.



