Bioworm

A SUSTAINABLE, NATURE-BASED EROSION & SEDIMENT CONTROL SOLUTION OFFERING BOTH EFFICIENCY AND AFFORDABILITY 100% MADE IN THE USA

NOW ACCEPTING PRE-ORDERS

AVAILABLE FOR SHIPPING 01 24

sales@siltworm.com | 219-885-WORM

SHEMOR

Bioworm

Introducing BioWorm[™]: A Sustainable, Nature-Based Erosion & Sediment Control Solution Offering Both Efficiency and Affordability from Siltworm[™]

Eco-Friendly Solution: BioWorm[™] stands as an eco-conscious alternative to traditional filter socks. Its netting effectively combats plastic microfiber pollution, complemented by OEKO-TEX-certified fibers and textiles that validate our commitment to sustainable manufacturing. When paired with our proven blend of kiln-dried/low-moisture wood material, featuring over 99% reclaimed content and IDEM approval for post-use land application, BioWorm[™] blends durability and sustainability for your erosion and sediment control needs.

Proven Environmental Compatibility: Extensive third-party laboratory studies validate the effectiveness of BioWorm's™ netting materials across various environments, including wastewater treatment plants, seawater, soil, and landfills. These studies align with ASTM standards and internationally recognized respirometry test methods.

Safe and Harmless: Certified by OEKO-TEX ECO PASSPORT[®], BioWorm's[™] netting chemistry guarantees the safety of our sustainable textiles, eliminating health concerns. BioWorm[™] is an environmentally responsible, non-toxic solution.

Value-Based Price Point: We're committed to making sustainability affordable. Leveraging Siltworm's[™] efficient production and shipping methods, BioWorm[™] is now available at a price point that minimizes the budget impact of adopting an eco-friendly filter sock solution.

Highly Effective, Eco-Conscious Solution: Highly Effective, Eco-Conscious Solution: BioWorm™ delivers up to a 95% sediment retention rate, as tested by Tri-Environmental using ASTM testing standards, with nature-based netting, all at a cost-effective price point. It's the ideal balance of sustainability and affordability.



100% Made in the USA

DAY 55



1, 2, 3, 4 depict the natural netting degradation of BioWorm[™] as a result of exposure to environmental factors, encompassing direct sunlight and repeated rainfall events.