

NOT ALL SEDIMENT CONTROL SOLUTIONS ARE CREATED EQUAL

	Technology	Sediment Retention
Top Choice	Siltworm	90%
	Straw and Coconut Fiber	76%
	Compost	70%
	Straw Wattle	68%
	Excelsior Fiber Roll	65%

All information supplied is considered to be true and accurate. Siltworm testing is based upon accepted industry practices and was completed by TRI/Environmental, Inc. on Nov. 22, 2017. Any non-standard conditions that may affect the application of the materials, should be consulted with Siltworm, Inc.



In comparison to various technologies, test results reveal Siltworm is the optimal choice in sediment control performing 18% more efficient than the second highest rated method, straw and coconut fiber.



Siltworm's unique composition of a rolled fabric netting filled with a proprietary blend of 100% recycled, kiln-dried wood fiber allows water to flow through as sediment remains behind the effective barrier at the end of the water flow, as pictured.

We Are

A wholesale company focused on an effective, eco-friendly solution to EPA regulated sediment and erosion control. Our product, SILTWORM, is a ready-to-use polyethylene, rolled filter device filled with a proprietary blend of 100% recycled, kiln-dried wood fiber. Used as a replacement to silt fencing with additional applications to control erosion.