

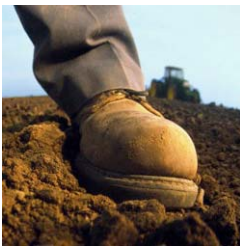


SSWM Products

Sub-Surface Waste Management of Delaware Inc. (OTC-BB: **SSWM**), a majority-owned subsidiary of **U.S. Microbics, Inc.** (OTC-BB: **BUGS**), provides civil and environmental project management services. Sub-Surface Waste Management's team designs, permits, builds, and operates environmental waste clean-up and water-quality enhancement systems using conventional, biological, and filtration technologies.



BioRaptor™. SSWM offers the BioRaptor™ patented delivery system for microbial remediation at the clean-up site. Bio-Raptor™ is a rugged, mobile, soil-shredding screen system that is capable of processing up to 500 tons per hour. Soil treated with the BioRaptor™ will biodegrade even in piles up to 2 meters thick, because of the unique blends of aerobic, facultative anaerobic, and anaerobic microbes utilized by SSWM.



Remediline™ Microbial Blends. SSWM's proprietary microbial blends are 100% naturally occurring microorganisms that have been proven to safely clean-up all types of soil contamination including: crude oils, hydrocarbons, creosotes, ethylene glycol, benzenes, methyl ethyl ketone, phenols, trichlorophenol, MTBE, BTEX, and numerous other contaminants. Remediline™ microbial blends can be customized to match the soil type and mix of contaminants.



Microbial Application System™. SSWM's patented process spray-bar computer-controlled system increases the overall efficacy of the BioRaptor™ by precisely controlling the dispensation of the Remediline™ microbial blends into the soils being processed. The multi-angle spray bar and computerized control mechanism provide maximum efficiency in treating contaminated soils onsite.



SSWM Bio-GAC™. SSWM Bio-GAC™ treatment systems are used for the bio-regeneration of activated carbon, commonly used in filtration systems. SSWM Bio-GAC™ is an onsite reactivation system for spent vapor and liquid-phase Granulated Activated Carbon (GAC). Activated carbon becomes spent when significant quantities of contaminants coat the granules' surface. SSWM Bio-GAC™ treatment systems consist of proprietary microbial blends that are applied to eliminate contaminants and restore the GAC onsite, thus saving time, money, transportation expenses, and the potential release of derivative contaminants.

For more information, contact:

Bruce Beattie

Sub-Surface Waste Management of Delaware Inc.

telephone 760-918-1860 x105

email info@bugsatwork.com

website <http://bugsatwork.com>