

A 'Green' Solution to Contaminated Soil Pollution

AgroRemed™

- Saves \$\$\$\$\$
- Please contact us for a free quote



Visit

Spill in Soil treated with AgroRemed In a shipyard in Virginia

www.sarvabioremed.com for more info on our products.

Sarva Bio Remed, LLC

36 South Broad Street,
Trenton, NJ 08608

Phone: 877-71-SARVA (US only)

Fax: 419-710-5831

Email: sales@sarvabioremed.com

www.sarvabioremed.com

Advantages of AgroRemed

- Contaminated soils cleaned up at the site
- First Response Solution for Minor Spills on soils and lawns
- Multi purpose product for all types of spills in soils
- Environmentally safe
- Effective in the ratio of 1 Gallon for every 20 square feet area of soil

Partial Customer List

SES Environmental Inc	VA
A 2 Z Environmental	MD
Atlantic Environmental Svc.	MD
McCallum Testing Lab.	VA
IMS Environmental	VA
Miller Environmental	WV
Madison Environmental	NY
Liberty Environmental Inc	PA
SD Myers of Brazil	Br

AgroRemed

Disclaimer: SpillRemed is on the US EPA's NCP Product Schedule. This listing does not mean that EPA approves, recommends, licenses, certifies or authorizes the use of SpillRemed on an oil discharge. This listing means only that data have been submitted to the US EPA as required by subpart J of the National Contingency Plan 40 CFR Section 300.915

AgroRemed™

Cleanup of Petroleum Contaminated Soils (PCS)



Sarva Bio Remed, LLC

36 South Broad Street,
Trenton, NJ 08608

Phone: 877-71-SARVA (US only)

Ph: 609-695-4922 (International)

Fax: 419-710-5831

Email: sales@sarvabioremed.com

Web: www.sarvabioremed.com

AgroRemed™

AgroRemed™ Quickly and Effectively cleans up contaminated Soil through bioremediation

- Sprayed directly on impacted area.
- Generally a one time application
- It is sprayed on soils during excavation
- Saves money to homeowner, oil company and insurance company.
- A cost effective solution for industrial spill cleanups.
- A non-invasive solution that protects local ecosystems and conserves local flora and fauna.



AgroRemed is sprayed directly on soil

AgroRemed™

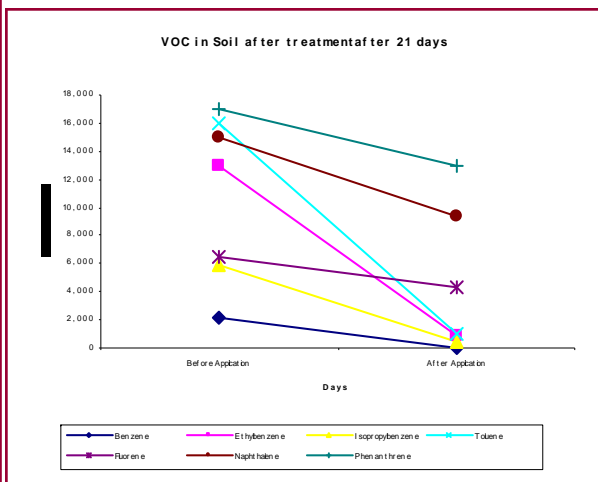
Case Histories

Case I. Residential heating oil spill in VA

Analyses of soil samples taken from two separate sites showed TPH values of **18,800** and **8,300**. 1 month after the treatment with AgroRemed, the TPH values were reduced to **290** and **210** ppm respectively well below the 500 ppm, acceptable limits in Virginia. Bio-remediation of sump water with AgroRemed reduced TPH to barely detectable levels.

Case II: Basement spill in PA

A spill in a basement in a residential home in PA contaminated soil and also ground water. After approval from PA DEP, the soil was treated with AgroRemed and at the end of 21 days, the levels of BTEX were effectively reduced and the project has been submitted for closure. The results are presented in the graph below.



A 'Green' Solution to Soil Contamination

Case Study 3. Cleanup of Highway spills

Soil sample was analyzed for Total Petroleum Hydrocarbons/Diesel Range Organics (TPH/DRO) showing a concentration of **65,000** parts per million (ppm) when AgroRemed was sprayed. The vegetation was stained and after 3 months the staining was gone, fresh grass began to grow and soil was free from toxic effects of diesel and motor oil spills. Final values of **650** ppm was acceptable to VDEQ and VDOT.



Our Other Bioremediation Products:

- BilgeRemed** For shipboard treatment of oily bilge water
- VaporRemed** For elimination of fumes
- SpillRemed (Marine)** For marine open water spills and weathered oil
- SpillRemed (FW)** Industrial applications
- HydroRemed** For ground water bioremediation