

Cleanup contaminations of past
for a kinder, gentler tomorrow

AgroRemed[®]

On-site remediation of contaminated soils



AgroRemed is applied directly or
injected in the soil

Order AgroRemed on line

<http://shop.sarvabioremed.com>

Sarva Bio Remed, LLC

Phone: 717-779-0040

Fax: 419-710-5831

Email: sales@sarvabioremed.com

Advantages of AgroRemed

AgroRemed	Conventional Methods
Remediation complete in 3 to 4 weeks	Requires minimum 12 – 16 weeks
In situ - with minimum disturbance to the environment	Ex situ - involving excavations causing major disturbance to environment
Simple to use. Available in a RTU form and does not require qualified operators.	Requires qualified operators for excavators, trucks etc.
Bacteria work 24/7	8 hour shifts
Removes toxic fumes almost instantly	No cure till removed
No waste for disposal	Expensive waste disposal
No transport required for disposal	Trucks with hazmat permits required
Minimum health risk	Major construction activity requiring emphasis on H & S
Minimum capital outlay	Major outlay on excavators, trucks etc.

Partial Customer List

A 2 Z Environmental	MD
GEC Environmental Corp	VA
McCallum Testing Lab.	VA
IMS Environmental	VA
Miller Environmental	WV
Madison Environmental	NY
Liberty Environmental Inc	PA
PMK Group	NJ

*Disclaimer: AgroRemed aka 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[®]

Restores and Revitalizes Soils
Impacted With Fuel Oil Spills



Restoration of soil with AgroRemed
after a diesel spill



Sarva Bio Remed, LLC

**25 Marianne Drive, Suite 'B'
York, PA 17406**

Phone: 877-717-2782



AgroRemed[®]

Cleanup contaminations of past for a kinder, gentler tomorrow

Success Stories

Pilot Project: An Oil Terminal site

AgroRemed was used in bioremediation of soil contaminated by a history of fuel oil spill dating back to 1991. Study was restricted to 20 days with two sampling events one on 10th day and second on 20th day.



Total Petroleum Hydrocarbon (TPH) content in the soil treated with AgroRemed showed reduction of more than 40% in at the end of 10 days and 95% at the end of 20 days. Based on the data in the report, AgroRemed has been recommended for treating the terminal site to the VA DEQ

(Report on the pilot available on request)



AgroRemed[®]

A 'Green' Solution for Cleanup of Petroleum Contaminated Soils

Success Story: 2 Highway diesel spill: Restoration of vegetation.



Success Story 3: Highway diesel spill: Cleanup of sites difficult to excavate.



TPH is reduced to 93 ppm from 25,000 ppm in 3 weeks. VDOT considers AgroRemed an effective alternative to excavation of soil.



AgroRemed[®]

Restores and Revitalizes Soils Impacted with Fuel Oil Spills

Customer Testimonial:

We successfully used VaporRemed / AgroRemed supplied by GKL Solutions Ltd to remove the Toxic fumes when a heating Oil boiler leaked within the kitchen of a house in Wales. The Toxic fumes were so bad that the residents living in the house had to be evacuated until these Toxic fumes had been removed. The Kitchen area was treated using VaporRemed and within a very short period of the treatment the Toxic fumes were removed and the residents could return to the house. The product does do what it states on the box "It removes Toxic Fumes almost instantly", it is very easy to use and I would not hesitate to use this product again.

David McCready
M. B. Environmental, UK

Other Bioremediation Products

- | | |
|--------------------------------|---|
| BilgeRemed | Shipboard treatment of oily bilge water |
| VaporRemed | Elimination of fumes |
| SpillRemed (Marine) | Marine open water spills |
| SpillRemed (Industrial) | Industrial Oily wastes |
| HydroRemed | For Ground water applications |