

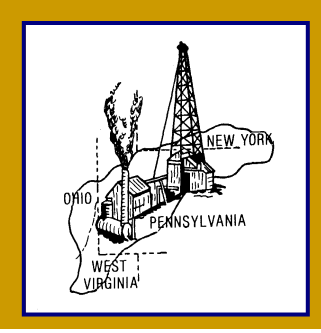
### Voodoo vs. Science:

The Practical Application of Bioremediation Techniques as a Removal Response Option at Oil Spill Sites in the Northwestern Pennsylvania Oil Patch

Vincent E. Zenone, OSC

**U.S. Environmental Protection Agency Region III** 

Philadelphia, PA



### Background

- •Since the 1970's, oil contaminated soil and debris generated during federal removal response activities at oil spills in northwestern Pennsylvania was disposed of off-site, generally transported to a landfill.
- •In the mid-1980's, local industry representatives vigorously debated the need for such off-site disposal, reasoning that if the oil-contaminated soil had not naturally attenuated or biodegraded, then the entire area would be covered with oil from the numerous oil spills that had occurred since oil was first discovered or produced in northwestern Pennsylvania.
- •Local Industry also expressed concerns about bioremediation

# Bioremediation of the Unknown Medium Oil Spill

Custer City, McKean County, PA

NEW YORK

- PIC #1-6-0006

# PIC #1-6-0006 Pre Removal Conditions



# PIC #1-6-0006 Post Bioremediation



## -NW PA Major Oil Spill Project (1985-1987)

-Bar Room Brawls and Back Alley Debates

-Voodoo versus Science

## "Natural" Attenuation

#### "Bioremediation"

- EPA recommends the natural attenuation processes be evaluated when assembling an appropriate removal action plan for a site with petroleum contaminated soils.
- Natural attenuation processes include biodegradation, sorption, dispersion, solution, and volatilization.
- Numerous studies have indicated that the natural, in-situ biodegradation process, often called intrinsic bioremediation, is a primary mechanism for the attenuation of petroleum hydrocarbons.
- Biodegradation is the only natural attenuation mechanism that has the potential to destroy the contaminants in-situ with nontoxic inorganic end products.

## Practical Application of "Bioremediation" (voodoo) at Removal Response Actions

- North Fork OPA Site
Allegheny National Forest
McKean County, Pennsylvania

# North Fork Wellsite pre-removal



# North Fork Wellsite pre-removal



# North Fork Post plugging



## North Fork Bio-ops

- -Rototilling
- -Organic load



# North Fork Bio-ops: Rototilling



# North Fork Wellsite restoration



North Fork
Post Bio-ops
Wellsite
Restoration



## VOODOO – SO WHAT?

- Qualitative observations, such as the restoration of vegetative growth, indicated that the oil-contaminated soil had naturally attenuated or bioremediated and confirmed the success of attenuation, but no analytical data had been gathered to support the observations.
- Regional managers ("scientists") strongly suggested data be gathered.
- Therefore, since 1995, the qualitative observations depicting the success of "voodoo bioremediation" have been substantiated by science (quantitative analysis) at oil spill sites in northwestern Pennsylvania.
- The "bio-pods" are periodically sampled to obtain scientific data and monitor the concentration of total petroleum hydrocarbons (TPH). It has been observed the once the TPH concentrations are reduced to approximately 10,000 mg/kg, soil conditions improve sufficiently to support various micro and macro organisms and the "bio-pods" can sustain vegetative growth.
- ARARs

# Passive Remedial Approach (Natural Attenuation)

- Aerobic Biodegradation
- Anaerobic Biodegradation
- Dispersion PENNSYLVANIA
- Volatilization ---
- Adsorption

# Aggressive Removal Approach ("Unnatural Attenuation")

- Aerobic Biodegradation
- Solidification
- Dispersion
- Volatilization
- Organic amendment
- Nutrient amendment
- Moisture amendment
- Composting ST
- Land farming INIA
- Anaerobic biodegradation

## **Unnatural Attenuation**

Practical Application of "Bioremediation" as a Removal Response Option 1995- present

Park & Hungiville OPA Site, McKean County, PA Allegro Oil and Gas Inc. OPA Site, Potter County, PA Melvin Farm OPA Site, McKean County, PA Avery Farm OPA Site, McKean County, PA Hess Farm OPA Site, McKean County, PA Onofrio Estate OPA Site, McKean County, PA Barrett Wells OPA Site, McKean County, PA McCracken Farm OPA Site, McKean County, PA Johnston and Matthews OPA Site, McKean County, PA Strick Farm OPA Site, McKean County, PA Bryner-Fox OPA Site, McKean County, PA

## <u>AUGUST 1994</u> ≈ 105,800 mg/kg

#### PARK & HUNGIVILLE BIOPOD #1

[SEE BIOPOD #3]



JULY 1997 ≈ 44,150 mg/kg MAY 1996 ≈ 17,261 mg/kg

#### PARK & HUNGIVILLE BIOPOD #2



 $\frac{\text{MAY } 1997}{\approx 3,975 \text{ mg/kg}}$ 

JULY 1997 ≈ 44,150 mg/kg

#### PARK & HUNGIVILLE BIOPOD #3

[SEE BIOPOD #1]



**AUGUST 1998** ≈ 10,031 mg/kg

**AUGUST 2001** ≈ 11,200 mg/kg

#### PARK & HUNGIVILLE BIOPOD #4



**OCTOBER 2001** ≈ 1,070 mg/kg

MAY 1997 ≈ 550,500 mg/kg

#### ALLEGRO OIL & GAS BIOPOD #1163



**SEPTEMBER 1999**≈ 5,300 mg/kg

MAY 1997 ≈ 891,500 mg/kg

#### ALLEGRO OIL & GAS BIOPOD #1672



**SEPTEMBER 1999** ≈ 440 mg/kg

NOVEMBER 1997 ≈ 618,000 mg/kg

#### ALLEGRO OIL & GAS BS BIOPOD



**SEPTEMBER 1999**≈ 5,700 mg/kg

**AUGUST 1998** ≈ 65,700 mg/kg

#### ALLEGRO OIL & GAS BS II BIOPOD



**SEPTEMBER 1999** ≈ 4,800 mg/kg

<u>APRIL 1998</u> ≈ 568,000 mg/kg

#### MELVIN FARMS BIOPOD



**REFERRED TO ERT FOR PHYTOREMEDIATION IN SPRING 2002** 

OCTOBER 2001 ≈ 32,600 mg/kg MAY 1999 ≈ 126,200 mg/kg

#### **AVERY BIOPOD**



REFERRED TO ERT FOR PHYTOREMEDIATION IN SPRING 2002

OCTOBER 2001 ≈ 23,100 mg/kg APRIL 1999 ≈ 130,700 mg/kg

#### HESS BIOPOD

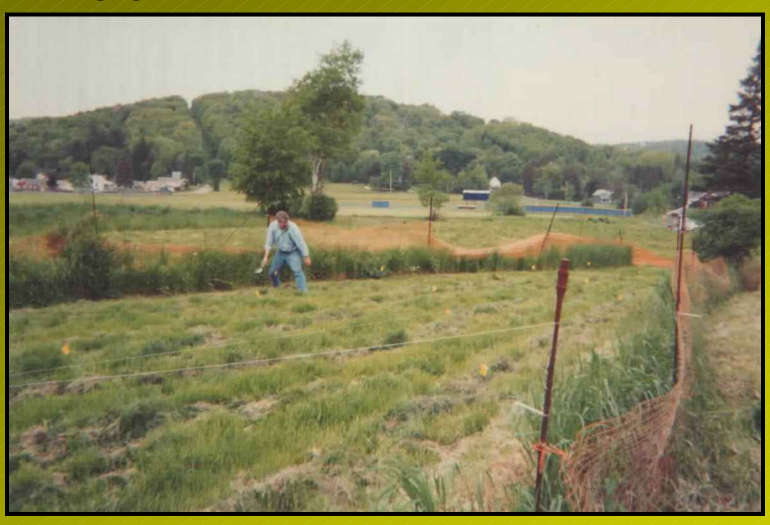


**REFERRED TO ERT FOR PHYTOREMEDIATION IN SPRING 2002** 

OCTOBER 2001 ≈ 9,400 mg/kg

#### APRIL 1999 ≈ 409,000 mg/kg

#### **ONOFRIO BIOPOD**



**SEPTEMBER 2002** ≈ 18,000 mg/kg

## $\frac{\text{JULY 2000}}{\approx 80,500 \text{ mg/kg}}$



#### BARRETT BIOPOD



 $\frac{\text{OCTOBER 2000}}{\approx 4,060 \text{ mg/kg}}$ 

JUNE 2001 ≈ 219,730 mg/kg

#### McCRACKEN BIOPOD #1



OCTOBER 2003 ≈ 8,200 mg/kg <u>JULY 2001</u> ≈ 112,485 mg/kg

#### McCRACKEN BIOPOD #2



REFERRED TO ERT FOR PHYTOREMEDIATION IN SPRING 2002

> OCTOBER 2001 ≈ 9,385 mg/kg

**AUGUST 2001** ≈ 79,890 mg/kg

#### JOHNSTON & MATTHEWS BIOPOD



**OCTOBER 2003** ≈ 35,000 mg/kg

 $\frac{\text{JUNE 2002}}{\approx 180,000 \text{ mg/kg}}$ 

#### STRICK FARM BIOPOD



**OCTOBER 2003**≈ 24,000 mg/kg

# $\frac{\text{JUNE 2002}}{\approx 520,000 \text{ mg/kg}}$

### **BRYNER-FOX BIOPOD**



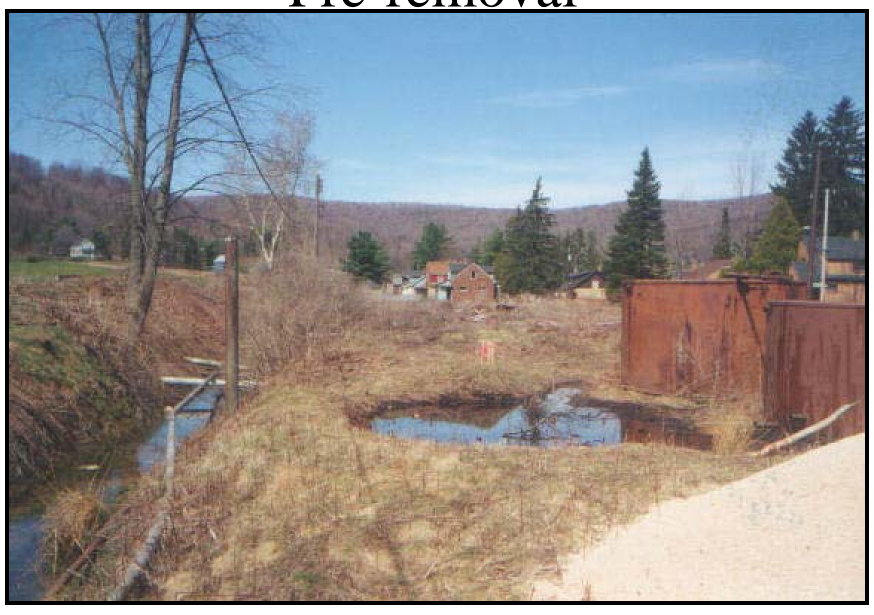
**OCTOBER 2003**≈ 40,000 mg/kg

			Biopod	Petroleum Hydrocarbons (mg/kg)		Seasonal	Est'd. Time	Total %
IIVaa Daall			Indicator	T-Zero	T-n	% removal	"n"	remova
"VooDoo" PIC# 1-6-0006	Makaan Cauntu	DΛ						
	McKean County	PA PA						
he "Bryner Experiments"	McKean County			For these 6 sites sensory observations				
Mayburg Mountain	Forest County	PA		and plant growth were used to				
North Fork Minor Oil Spill, Allegheny Nat'l Forest	McKean County	PA DC		judge treatment effectiveness.				
Czech Embassy Spill	Washington	DC		juage treatment effectiveness.				
ligh Rise Condo Spill	Washington	DC						
"Science"	Makaan Cauntu	DΛ	44	405.000	40.050	90%	0/04 40/04	000/
Park & Hungiville OPA Site, Rixford	McKean County	PA	#1	105,080	10,950		8/94-10/94	90%
			#1	91,200	47,750	48%	9/96-7/97	<b>500</b> /
			#1	47,750	44,150	8%	4/97-7/97	58%
			#2	6,000	1,200	80%	5/96-9/96	000/
			#2	1,200	1,200	0%	4/97-5/97	80%
			#3	44,150	10,000	77%	7/97-10/97	89%
Allegro Oil & Gas OPA Site, Shinglehouse	<b>5 6</b>		#4	11,200	1,070	91%	8/01-10/01	91%
	Potter County	PA	#1672	891,500	12,000	99%	Summer '97	
			#1672	8,260	1,535	81%	6/98-9/98	
			#1672	12,447	440	96%	10/98-9/99	99%
			#1163	550,000	23,550	96%	Summer '97	
			#1163	82,000	42,600	48%	6/98-9/98	
			#1163	26,995	5,300	80%	10/98-9/99	99%
			BS	90,050	17,300	81%	6/98-9/98	
			BS	17,300	5,700	67%	7/99-9/99	94%
			BS-II	65,700	11,770	82%	8/98-10/98	
			BS-II	11,770	4,800	59%	7/99-9/99	93%
Melvin Farm OPA Site, Bradford	McKean County	PA	#1	568,000	226,000	60%	4/98-10/98	
			#1	140,000	56,000	60%	4/99-9/99	
			#1	84,200	9,920	88%	7/00-10/00	
			#1	46,000	32,600	29%	6/01-10/01	94%
Avery Farm OPA Site, Custer City	McKean County	PA	#1	126,200	62,650	50%	5/99-9/99	
			#1	14,000	11,100	21%	8/00-10/00	
			#1	38,000	23,100	39%	6/01-10/01	82%
Hess Farm OPA Site, Custer City	McKean County	PA	#1	130,700	19,000	85%	5/99-9/99	
			#1	14,300	1,620	89%	8/00-10/00	
			#1	10,000	9,400	10%	6/01-10/01	93%
Onofrio Estate OPA Site, Bradford	McKean County	PA	#1	409,000	79,750	81%	5/99-9/99	
			#1	70,950	12,000	83%	7/00-10/00	
			#1	51,185	20,600	60%	6/01-10/01	95%
arrett Farm OPA Site, Bradford	McKean County	PA	#1	80,500	4,060	95%	7/00-10/00	
McCracken Farm OPA Site, Foster Twp.	McKean County	PA	#1	219,730	16,300	93%	6/01-10/01	93%
	•		#2	112,485	10,400	91%	7/01-10/01	91%
ohnston & Matthews Farm OPA Site, Bradford	McKean County	PA	#1	78,890	32,800	59%	7/01-10/01	59%

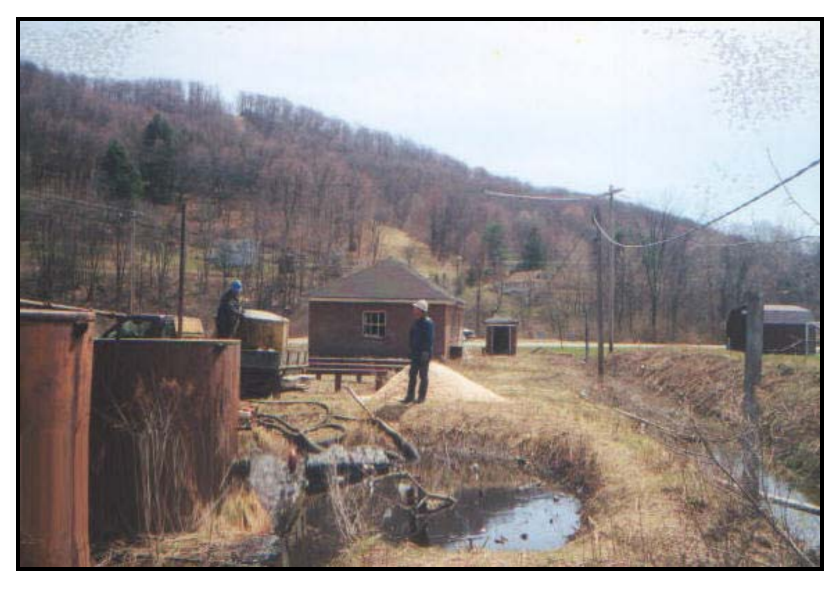
# Bio-pod Soup to Nuts

Site Specific 'Bio-pod''
Characterization

Pre-removal



### Solidification



### Solidification



### Solidification



# Configuring Bio-pod



### Addition of BS



### Solidification of BS



## Solidification/Organic Load



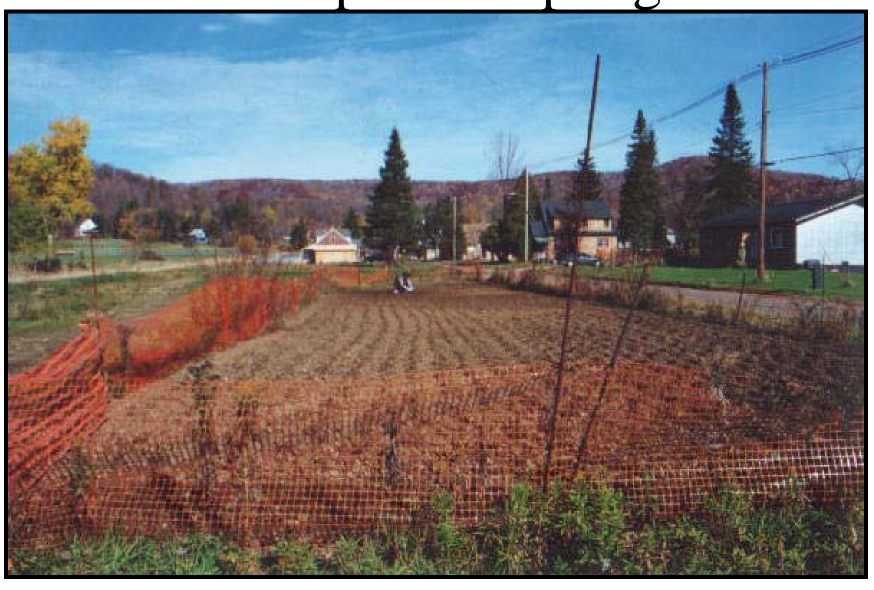
# Rototilling



Biopod Sampling



Biopod Sampling

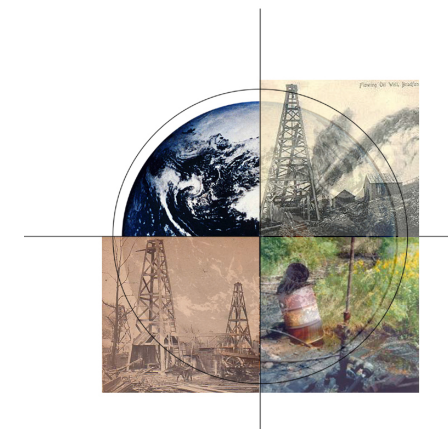


### **Current Conditions**





# Bioremediation of Crude Oil Contaminated Soils in Pennsylvania\*



Environmental
Science &
Technology
Clean Water Team

Hank Edenborn Research Microbiologist NETL - Pittsburgh Lab

\*As adapted for Freshwater Spills Symposium 2004

# Bradford Biopods

(McCracken #1 & Bryner-Fox)





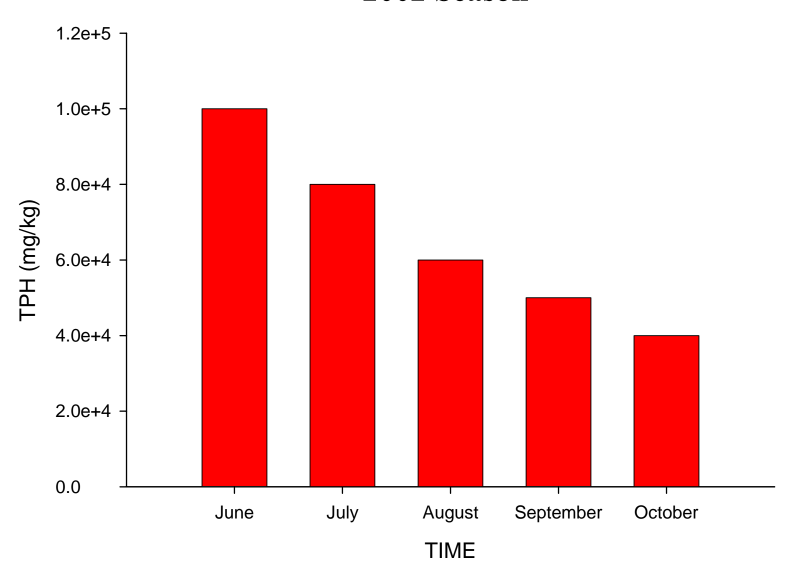
### Bradford Biopods

(Onofrio & Strick)

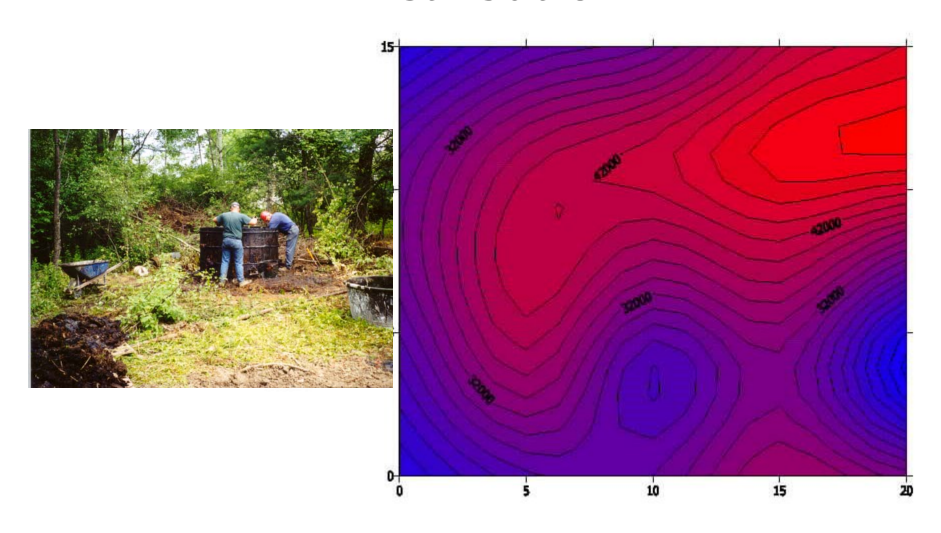




# TPH Decrease at Strick Biopod 2002 Season



# McCracken Biopod Oil Sludge Distribution



### Strick Biopod



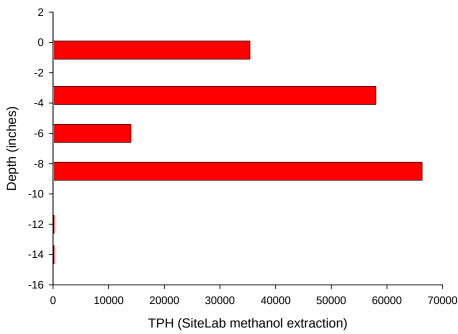


- Calculated "ideal" fertilizer requirement based on estimated amount of added crude oil
- Analyzed numerous chemical and biological variables since 6/18/02
- Monitoring soil quality using biotoxicity assays

### North Fork Site

### October 8, 2002





### NETL Research Objectives



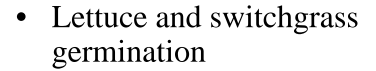
- Provide objective scientific data to agencies operating in PA
- Determine environmental impact (toxicity) of remediated soils
- Help establish protocols for PA crude oil bioremediation in soil
- Demonstrate potential effectiveness of biodegradation as treatment option
- Validate or dismiss the use of specific remedial practices in PA

### Biotoxicity Assays

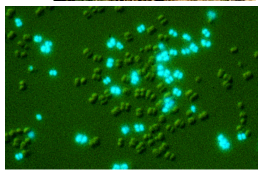






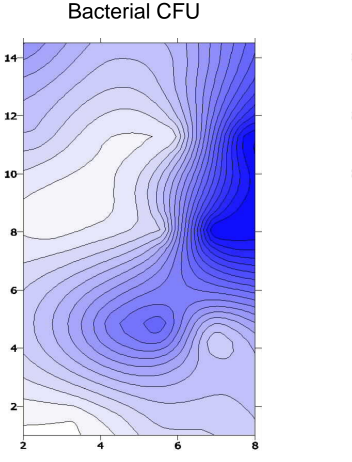


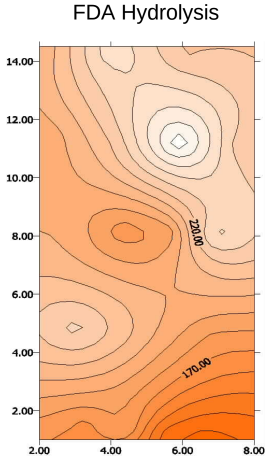




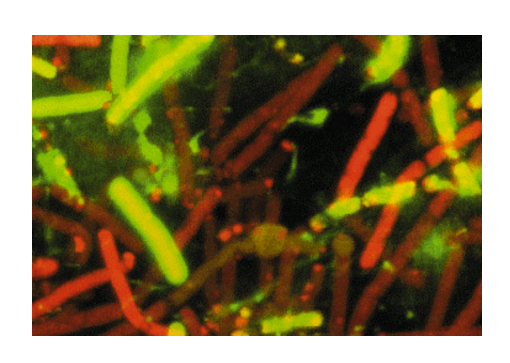
• Microtox (luminescent bacteria)

### Mapping of Biological Variables





# Pittsburgh NETL DOE Lab Microbiology Resources



- complete microbiology laboratory 1400 sq. ft
- molecular biology equipment (DGGE, etc.)
- fluorometer; Microtox
- chemiluminescence system
- field sampling equipment

### Bioremediation of Crude Oil Contaminated Soils in Pennsylvania

Harry M. Edenborn, Ph.D., U.S. Department of Energy National Energy Technology Laboratory, Pittsburgh, PA

⇒ Dr. Hank provided recommendations to optimize fertilizer amendments for bioremediation of crude oil at various NW PA OPA Sites based upon bench-scale treatment studies

Dr. Hank's research found that the NW PA OPA Site bio-pod soils were "severely hydrophobic" before and after bioremediation, with the adjacent control soils minimally hydrophobic

⇒ Dr. Hank's tests of indigenous Pennsylvania grasses as indicators of soil toxicity shows

- conventional lettuce seed germination was unaffected by crude oil contamination
- native blackwell switchgrass was more sensitive to crude oil contamination

### Bioremediation of Crude Oil Contaminated Soils in Pennsylvania

 ⇔ Dr. Hank's earthworm studies indicate that the soil in the bio-pods was extremely toxic after the initial introduction of oil contaminated soil and debris, but were essentially non-lethal when diluted to 50% total volume with clean soil (OSC's note: dilution is not the solution to pollution)

❖ Dr. Hank's biotoxicity studies of earthworm, Microtox and switchgrass germination all correlated negatively with crude oil contamination in soil

❖ Dr. Hank is currently undertaking a detailed study to determine the effectiveness of a field fluorometric method for the quantification of petroleum hydrocarbons which could provide an on-site, cost effective means of determining how clean is clean





### •Dr. Harry Allen

### "A Phased Approach for Bioremediation of Petroleum Contaminated Soil Using Phytoremediation"

Technology transfer to State and Industry





### A Phased Approach for Restoration of Petroleum Contaminated Sites Using Plant-Mediated Bioremediation

#### What is Phased Treatment Bioremediation?

- •• Phase I is pretreatment with either Conventional Land Treatment or Plant-Mediated Bioremediation
- •• Phase II combines Plant-Mediated Bioremediation and Revegetation using <u>native plants</u>

#### Why Use Phased Treatment?

••Phased Treatment is preferred over either Conventional Land Treatment or Plant-Mediated Treatment alone; it is cost-effective, technically sound, and flexible.

#### What is the Technical Basis for the Phased Treatment Approach?

- •• Phase I lowers initial petroleum hydrocarbons (TPHs) in soil to levels tolerated by native grasses.
- ••Phase II uses native cool- or warm-season 'bunch' type grasses for both Plant-Mediated Bioremediation and Site Revegetation It is a passive, low-cost, low-maintenance process that reduces soil TPH to an acceptable risk level. The plant rhizosphere contains both large numbers of soil microorganisms, plant root exudates, and root decomposition products, all of which may enhance biodegradation of recalcitrant hydrocarbons.

#### What are the Phase I Treatment Options?

- ••Conventional Land Treatment Bioremediation with regular soil tillage; or
- ••Plant-Mediated Bioremediation using TPH tolerant plants such as annual ryegrass

#### What are the Advantages of Plant-Mediated vs Conventional Land Treatment Bioremediation?

- ••Lower cost (\$10-\$50/ton) than Conventional Land Treatment (\$25-\$75/ton)
- ••Aesthetic appeal
- ••Low exposure potential to soil contaminants during treatment
- ••Native plants contribute to site restoration, and may provide enhanced treatment

### A Phased Approach for Restoration of Petroleum Contaminated Sites Using Plant-Mediated Bioremediation - Continued

#### What are the Disadvantages of Plant-Mediated Bioremediation?

•• Time for treatment is longer than Conventional Land Treatment

#### When is Phase I Treatment Switched to Phase II?

.When soil TPH is low enough to support growth of native grasses; about 1% TPH

#### When Can Phase II Treatment be Used Directly?

.When soil TPHs are less than 1% and phytotoxic hydrocarbons are absent; and .Soil quality is sufficient to support plant growth.

#### **How Much Time is Needed for Closure Using Phased Treatment?**

- .Total treatment time can range from 2 to 5 years.
- .Treatment endpoint can be estimated using a 28-day bioslurry test.

Harry L. Allen, Ph.D., Environmental Response Team, U.S. EPA, Edison, NJ James L. Brown, Ph.D., Lockheed Martin/REAC, Edison, NJ

(special thanks to Royal J. Nadeau, Ph.D., Environmental Response Team, U.S. EPA, retired)

#### **Use of Native Grasses in Site Restoration**

#### **Selection Criteria for Native Grasses**

- ••Well adapted to soil and site conditions
- ••Easy to establish & maintain
- ••Rapid growth & fibrous root system
- ••Provide good soil cover to prevent soil erosion by wind and water
- ••Low maintenance
- ••Suitable for site restoration (long term stability)
- Provide cover and forage for wildlife
- ••Aesthetic value

No single plant species can fulfill all these criteria, but an initial mixture of cool and warm season grasses and legumes can. With time, desired warm-season native grasses will predominate. Once warm-season grasses become established, they require little or no maintenance, provide cover and forage for wildlife, and are aesthetically pleasing. The following is a summary of cool vs warm season grass characteristics.

<u>Cool Season Grasses</u> - quickly established, rapid top growth, grows in spring/fall (dormant in summer without water and nutrients), high nutrient requirement, rooting depth 6-12 inches, vigorous competitors under ideal conditions, but require high maintenance (i.e., mowing, supplemental irrigation during drought, and fertilizer). Best used in companion plantings with warm-season grasses for rapid initial plant cover.

<u>Warm Season Grasses</u> - slowly established (2 years), very deep rooted, 'bunch' grass type, tolerant of drought and low nutrient availability. Once established, warm season grasses require little or no maintenance and tolerate marginal soil conditions.

#### EPA's Superfund Redevelopment Initiative

- •• Emphasis on beneficial reuse of sites
- ••Preference on use of native plants for revegetation/restoration following remediation; beneficial to wildlife
- ••More than 13,000 acres now in ecological or recreational use at former Superfund sites

#### What is the Best Mixture of Native Plants for Site Restoration?

••A mixture of noncompetitive cool-season grasses with native warm-season grasses and legumes is ideal. It provides rapid plant cover, low maintenance, and long term stability. Native forbs, trees and shrubs can also be added if desired.

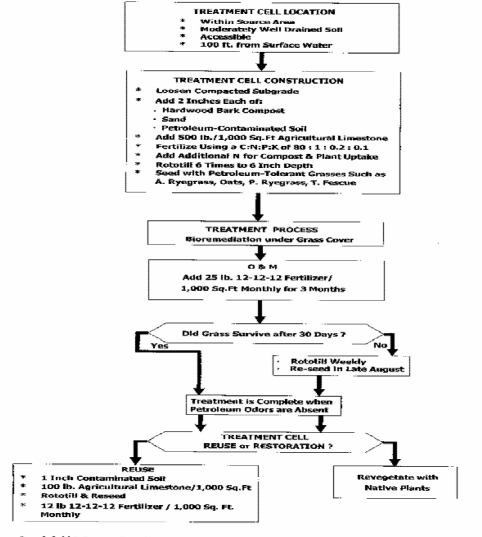
#### **Technical Support**

••EPA has an interagency agreement with the Natural Resource Conservation Service (NRCS) of the U.S. Department of Agriculture for revegetation/restoration of Superfund sites. Support is provided through regional plant materials centers. Contact local NRCS office for locations, or EPA's Environmental Response Team Center in Edison, New Jersey.

Harry L. Allen, Ph.D., Environmental Response Team, U.S. EPA, Edison, NJ James L. Brown, Ph.D., Lockheed Martin/REAC, Edison, NJ

(special thanks to Royal J. Nadeau, Environmental Response Team, U.S. EPA, retired)

#### SOIL BIOREMEDIATION OF SMALL CRUDE OIL SPILLS IN NY & PA USING A CONSOLIDATED TREATMENT CELL \*



\* A 2,000 Square Foot Treatment Cell can Treat 12 Cubic Yards of Petroleum Contaminated Soil.

#### "Bioremediation" of Small Scale Oil-Contaminated Soil Sites

The United States Environmental Protection Agency (EPA) recommends that natural attenuation be evaluated by as a viable option when assembling an appropriate removal action plan for a site with petroleum-contaminated soils. Natural attenuation processes include biodegradation, adsorption, dispersion, and volatilization. Numerous studies have indicated that the natural, in-situ bio-degradation process, often called intrinsic bioremediation, is a primary mechanism for the attenuation of petroleum hydrocarbons. Bio-degradation is the only natural attenuation mechanism that has the potential to destroy the contaminants in-situ with nontoxic inorganic end products.

"Bioremediation" implemented as a removal response action at certain Oil Pollution Act ("OPA") Sites in EPA Region III utilizes simple yet effective techniques and locally available equipment and materials to accelerate the process of intrinsic bioremediation, aggressively incorporating the natural attenuation processes of biodegradation, adsorption, dispersion and volatilization with solidification, aeration, organic loading, and composting of oil-contaminated soil and debris.

The following activities are recommended to implement "bioremediation" of oil-contaminated soil at oil spill sites that affect a relatively small surface area:

- [1] Utilizing hand-tools (shovels, rakes) excavate the visibly oil-contaminated soil to solidify and aerate.
- [2] Utilizing hand-tools, spread the solidified, aerated oil-contaminated soil to a depth of one to two inches deep.
- [3] Utilizing hand-tools incorporate organic matter (composted leaf litter, manure) into the oil-contaminated soil. The incorporation of organic matter should almost double the volume of the oil contaminated soil. For example if the depth of the solidified/aerated oil-contaminated soil was one inch deep, then the depth should be approximately two inches deep after incorporation of organic matter.
- [4] Apply a sufficient quantity of nutrient (10-10-10 fertilizer) to simply dust or coat the top of the oil-contaminated soil. Utilizing hand-tools, the nutrient can also be incorporated into the oil-contaminated soil.
- [5] Apply seed to the top of the oil-contaminated soil.
  - If the seed sprouts, exhibits growth but then dies, repeat the procedures describe above, using the dead and dying vegetation as the organic matter.

Once the seed sprouts, exhibits growth and the vegetation persists, the process can be deemed complete. Typical Total Petroleum Hydrocarbon concentrations in the previously oil-contaminated soil may be expected to be at approximately 10,000 mg/kg at the time when a vegetative cover can successfully be reestablished using this practical "bioremediation" technique.

Should you have any questions concerning this "bioremediation" technique, please feel free to contact Vincent Zenone, OSC at (215) 814-3267.

