



Advances in Electron Donor Amendments

*Short Course: Optimization and Monitoring for Remediation of
Chlorinated and Related Compounds*

Friday, November 22, 2019

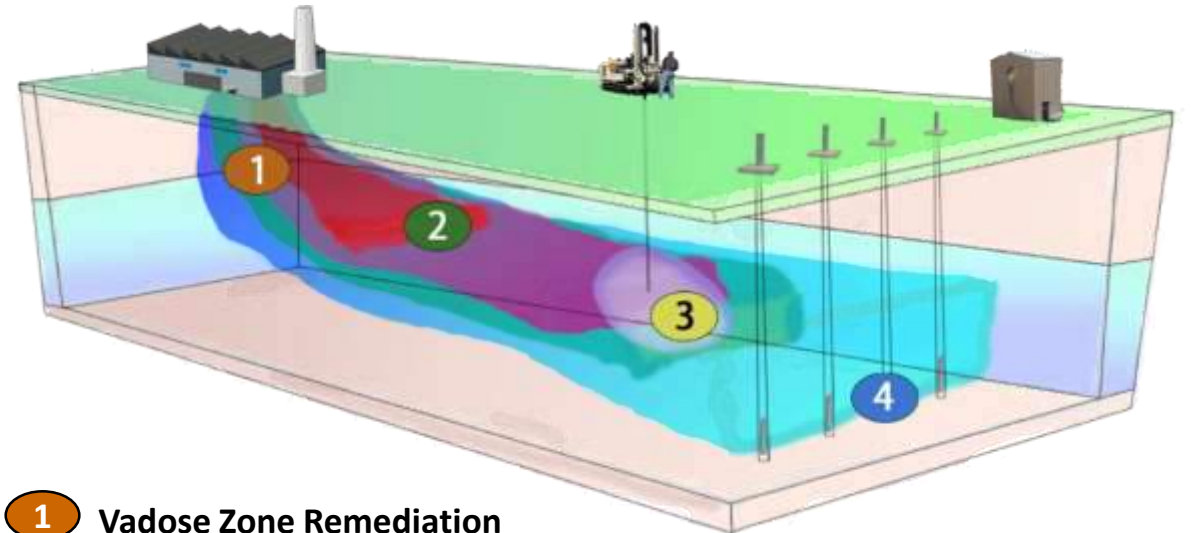
About Us

We research, develop, and commercialize innovative soil and groundwater remediation solutions in order to meet the increasing technological demands at contaminated sites.



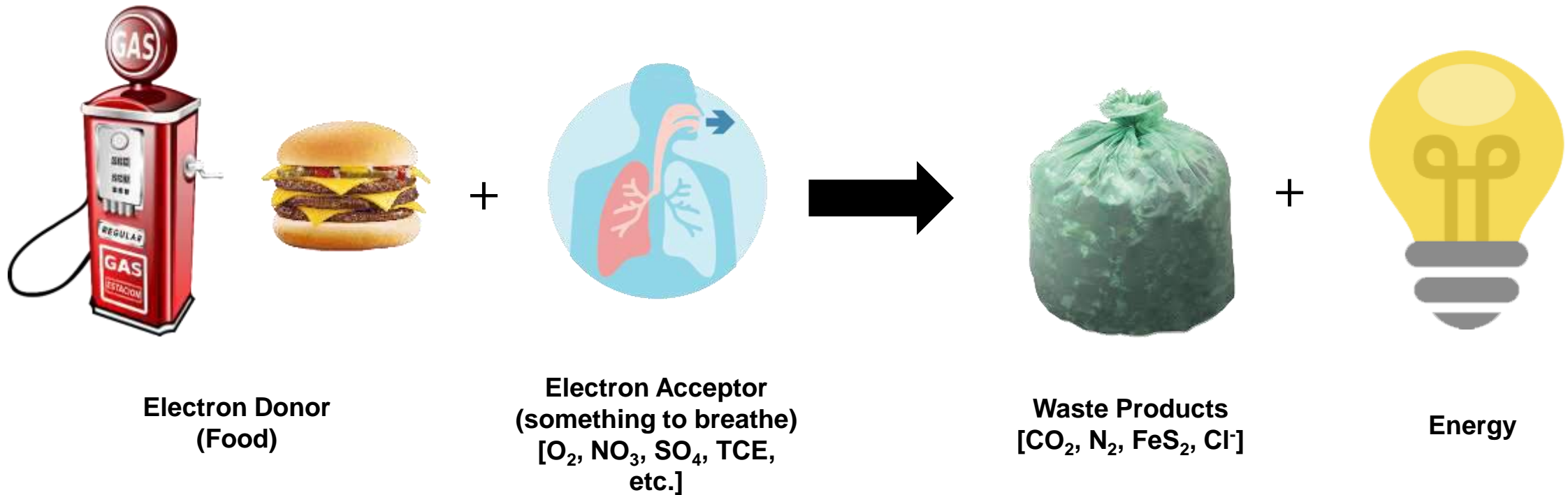
Soil and groundwater remediation of:

- Chlorinated Solvents
- Petroleum Hydrocarbons
- NAPL Recovery



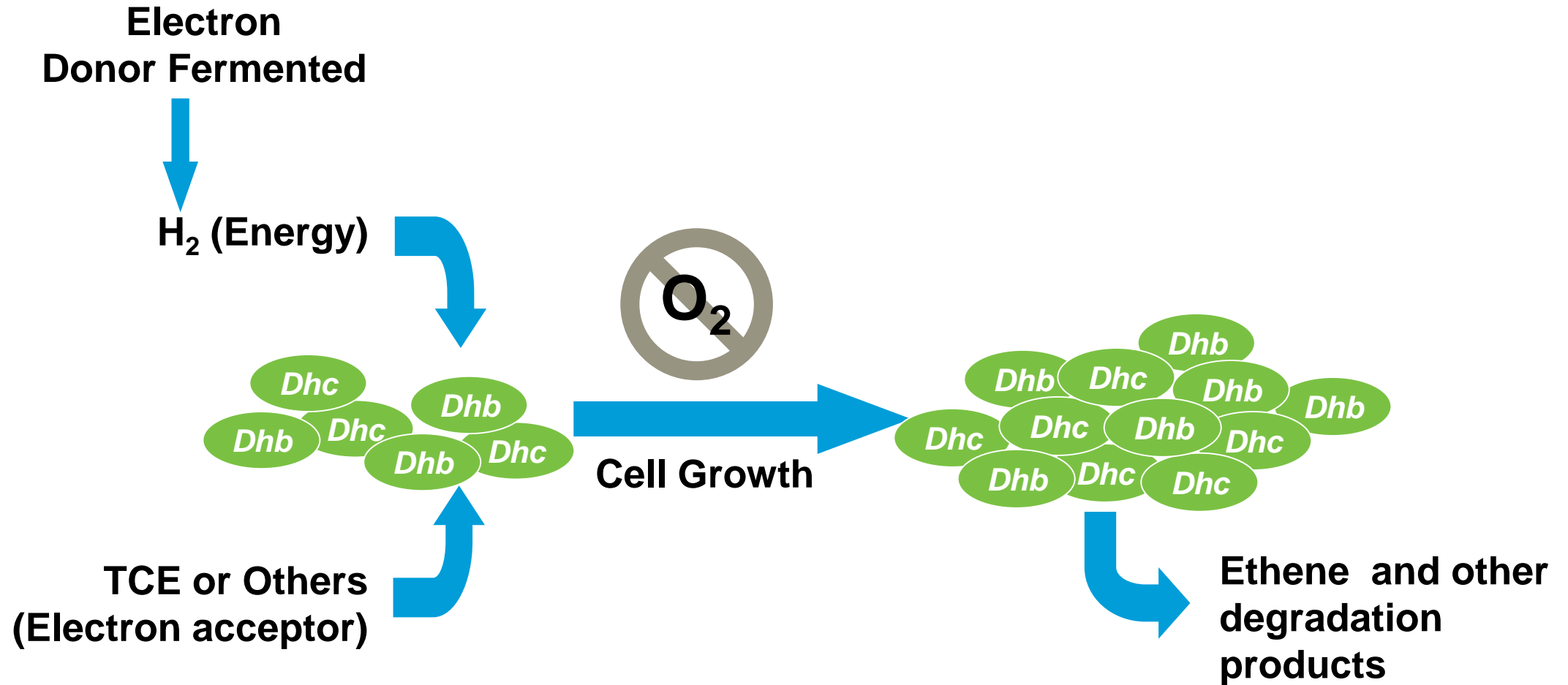
- 1 Vadose Zone Remediation
- 2 Saturated Zone NAPL Treatment
- 3 Dissolved Contaminant Anaerobic Remediation
- 4 Dissolved Contaminant Aerobic Remediation
- plus Implementation and Monitoring Systems

How Does Bioremediation Work?



(Drawing Modified from AFCEE and Wiedemeier)
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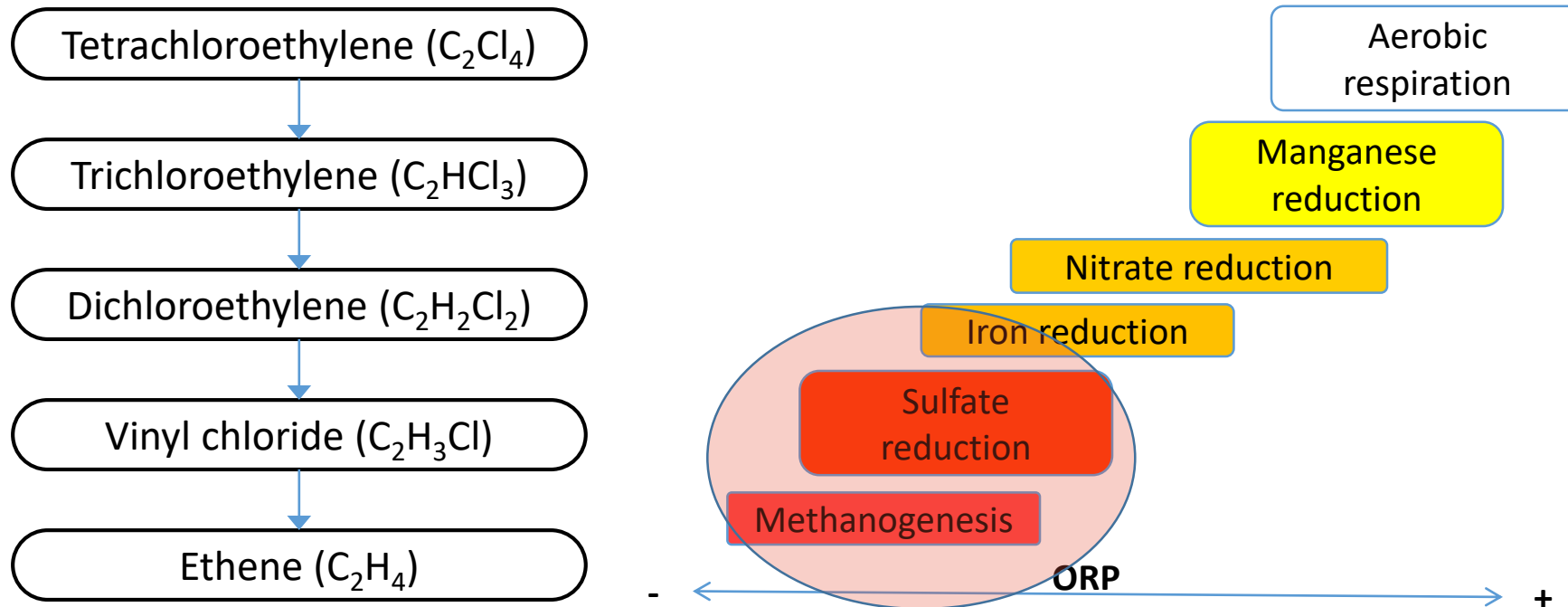
Biological Reductive Dechlorination



Slide Courtesy of SiREM

Bioremediation Mechanisms

- **Anaerobic Reductive Dechlorination**



Modified from USGS WRI 99-2485

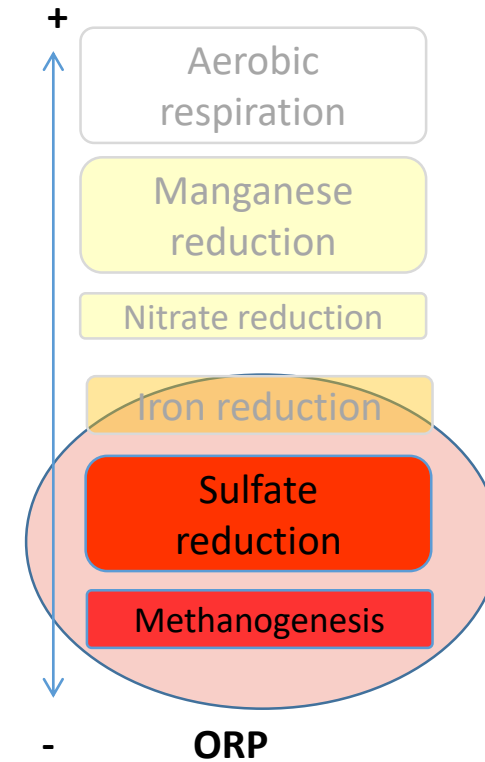
What is Needed for Effective Anaerobic Bioremediation?

- Organic substrates that ferment to:
 - Acetate
 - Hydrogen (H₂)
 - Hydrogen concentrations > 1 nM



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 - Sulfate Reducing or Methanogenic

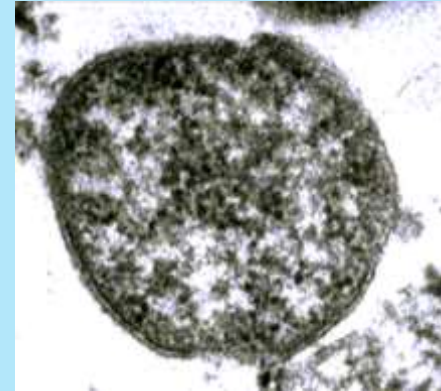


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- Right halo-respiring bacteria
 - *Dehalococcoides* for DCE / VC



Dehalobacter restrictus



*Dehalococcoides
mccartyi* Strain 195

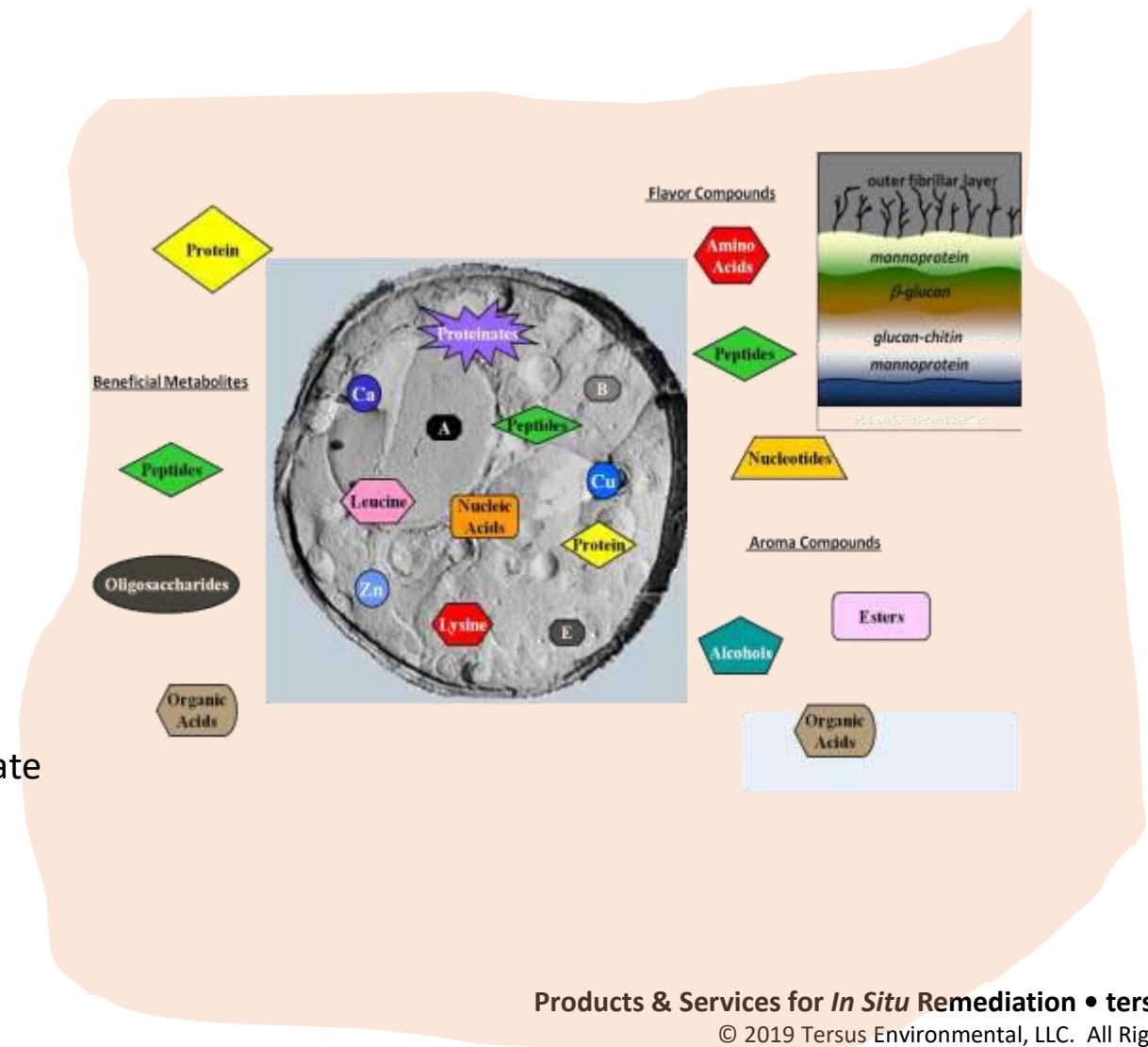
Dhc = *Dehalococcoides*

Dhb = *Dehalobacter*

Other = *Desulfitobacterium*, *sulfurospirillum*, *Clostridium*

What is Needed for Effective Anaerobic Bioremediation?

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 - Acetate
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- Right halo-respiring bacteria
 - *Dehalococcoides* for DCE / VC
- Nutrients
 - Vitamins and trace minerals to stimulate *Dehalococcoides* growth



The image shows several large stacks of white, quilted bags, likely containing a bio-remediation product, arranged on wooden pallets. The bags are stacked in a way that creates a strong sense of depth and volume. The background is a clear blue sky, and the foreground is a dark, gravelly surface. The lighting is bright, casting shadows on the bags and the ground.

Nutrimens®

Enhancing Efficiency of Bioremediation

Electron Donors

- Average Composition and Electrons Released during Anaerobic Fermentation

Electron Donor	Atoms per Mole Substrate			Average Molecular Weight	H2 Released per mole Substrate	Moles H2 released per gram substrate
	Carbon	Hydrogen	Oxygen			
Acetate	2	4	2	60.1	4	0.0666
Lactate	3	6	3	90.1	6	0.0666
Glucose	6	12	6	180.2	12	0.0666
Soybean Oil	56.3	99.5	6	873.1	156.5	0.1792

Anaerobic Fermentation

- Soybean oil ferments to acetic acid and hydrogen

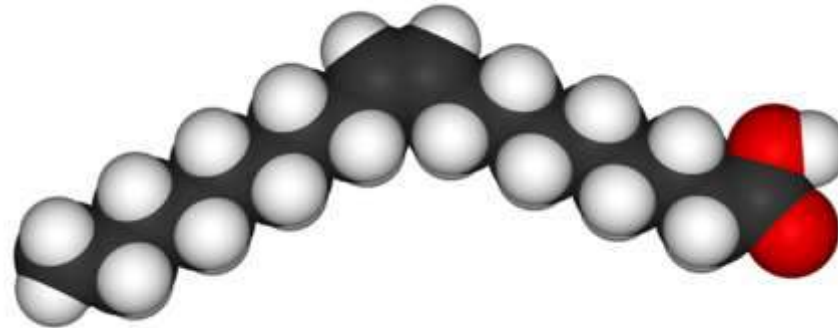


¹Represents weighted average of constituent fatty acids and glycerol.



Soybean Fatty Acid Distribution

Fatty Acid		Percent
C-16:0	Palmitic	11.0 %
C-18:0	Stearic	4.0 %
C-18:1	Oleic	24.0 %
C-18:2	Linoleic	54.0 %
C-18:3	Linolenic	7.0 %



Why choose an EVO?

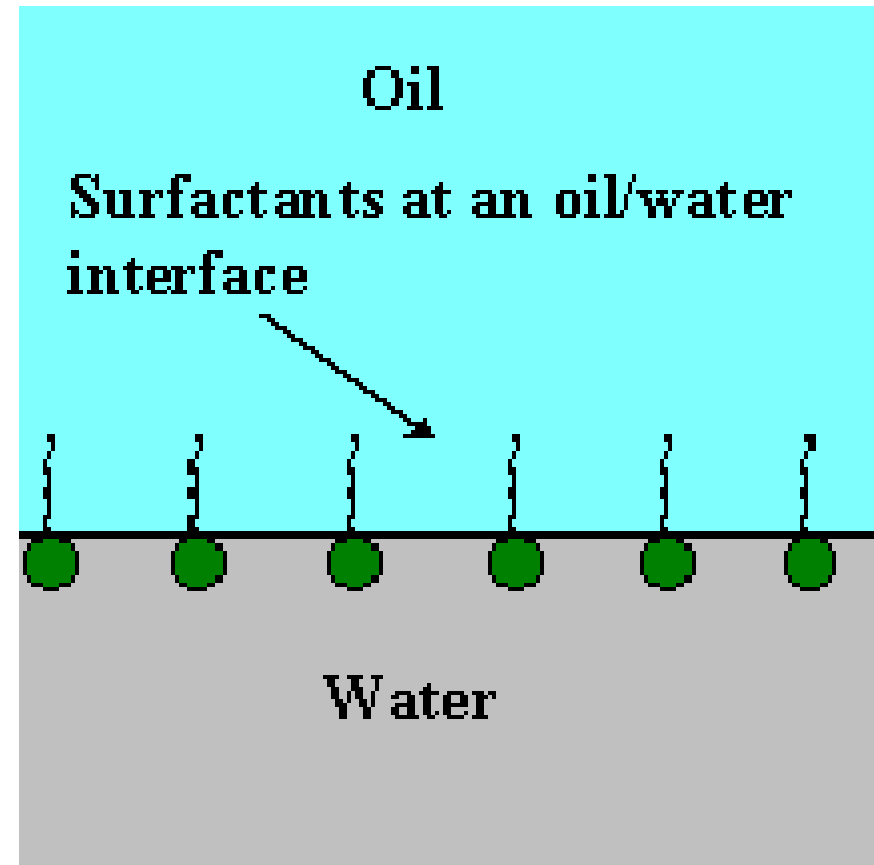
- **Easily dispersed with groundwater**
(Oil-in-water emulsions are miscible with water)
- **Low permeability loss**
- **Easy to implement**
- **Non-Toxic food-grade substance**
- **Limited chlorinated solvent sequestration**



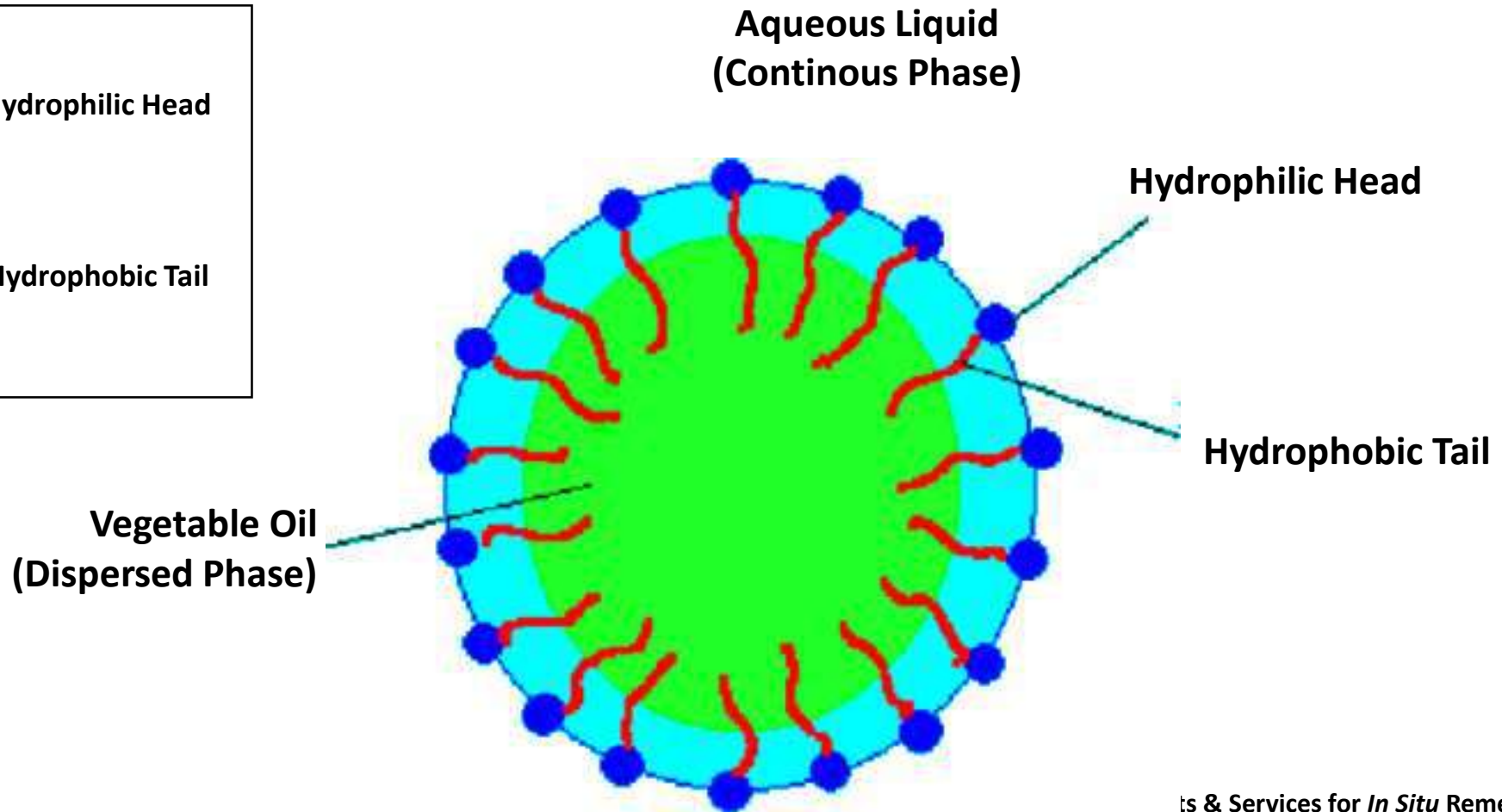
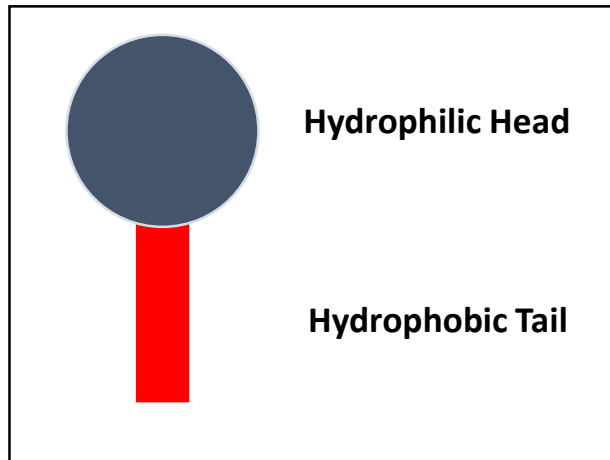
Oil in water emulsion, EDS-ER

What is a surfactant?

- Molecule fits between oil and water
- Common and safe
- Found in
 - Salad dressing
 - Toothpaste
 - Mouthwash
 - Shampoo
- Must contact NAPL to work



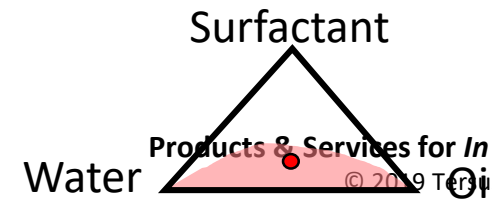
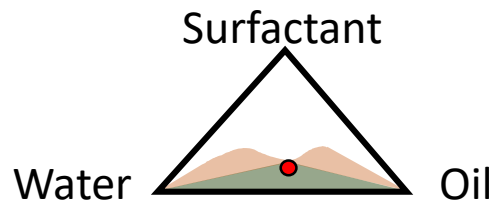
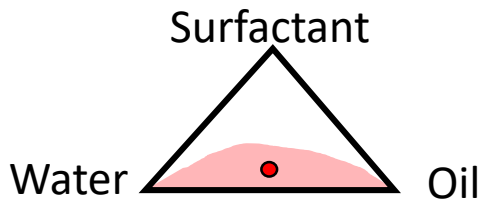
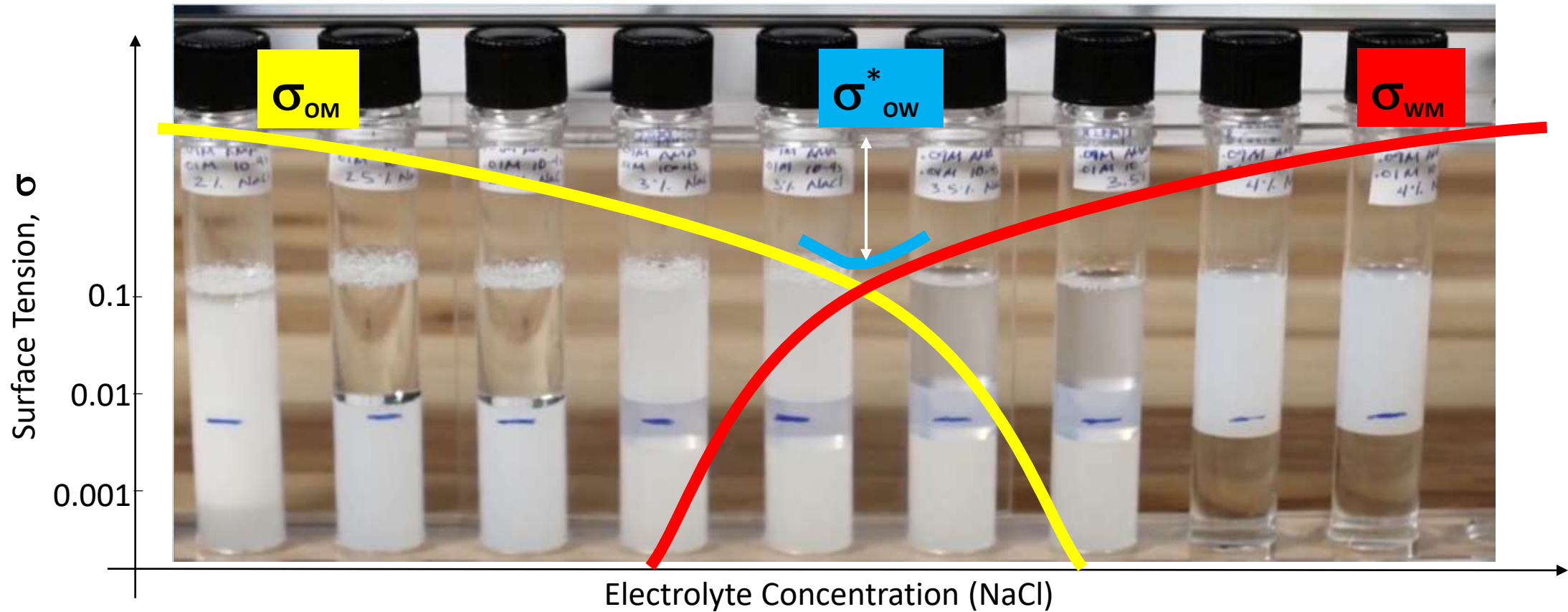
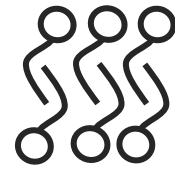
Emulsifying Agents



High Energy Shear Mixing



Surfactant-Oil-Water Systems Phase Behavior



EDS-ER™

Electron Donor Solution –
Extended Release

Water soluble vegetable oil





“Greening” the cleanup

- **EDS-ER:**
 - ✓ Eliminates Mechanical Energy inputs
 - ✓ Allows Bulk Storage (long shelf life) and intermodal transportation
 - ✓ Reduces need for excess drums and totes
- **TASK™ EVO Self-Emulsifier**
 - ✓ Easy Field Mixing
 - ✓ Source Local Soybean Oil
 - ✓ Reduced Carbon Footprint

Field Mixing

- TASK™ EVO Self-Emulsifier
- RBD Soybean Oil

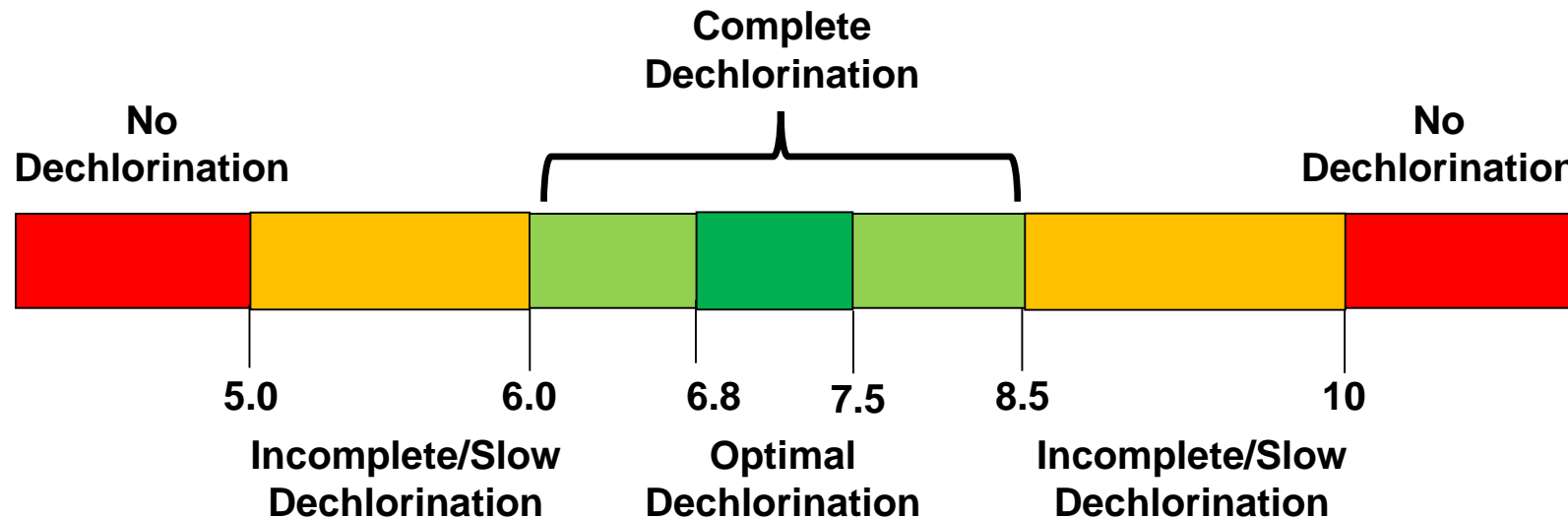


Touchdowns Take Teamwork

Combine *EDS-ER™* and *KB-1®*



Impact of pH on Dechlorination

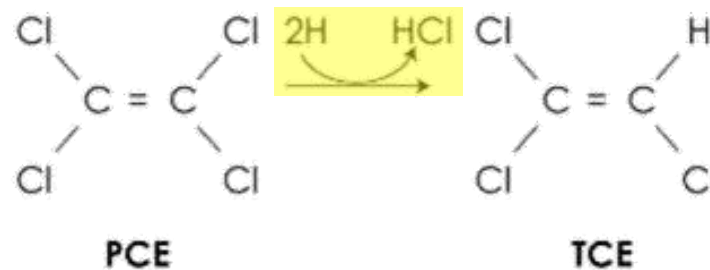


- pH of 6.0-8.5 is generally required for dechlorination to ethene*
- pH 6.8-7.5 is considered optimal range, 7.5 is best*
- Sites with low pH more likely to accumulate cDCE/VC

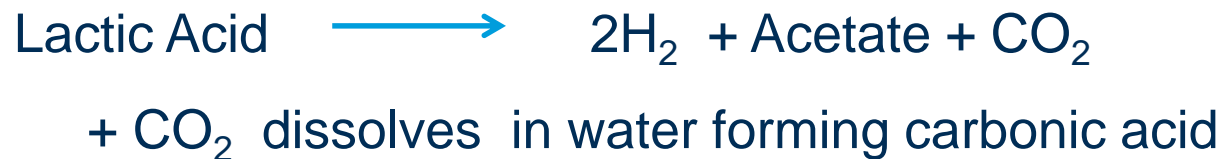
*Rowlands, 2004 (Slide Courtesy of SiREM)

Why is low pH so Common?

- Some sites have intrinsic groundwater pH in the 5.0-6.0 range
- Reductive dechlorination produces hydrochloric acid



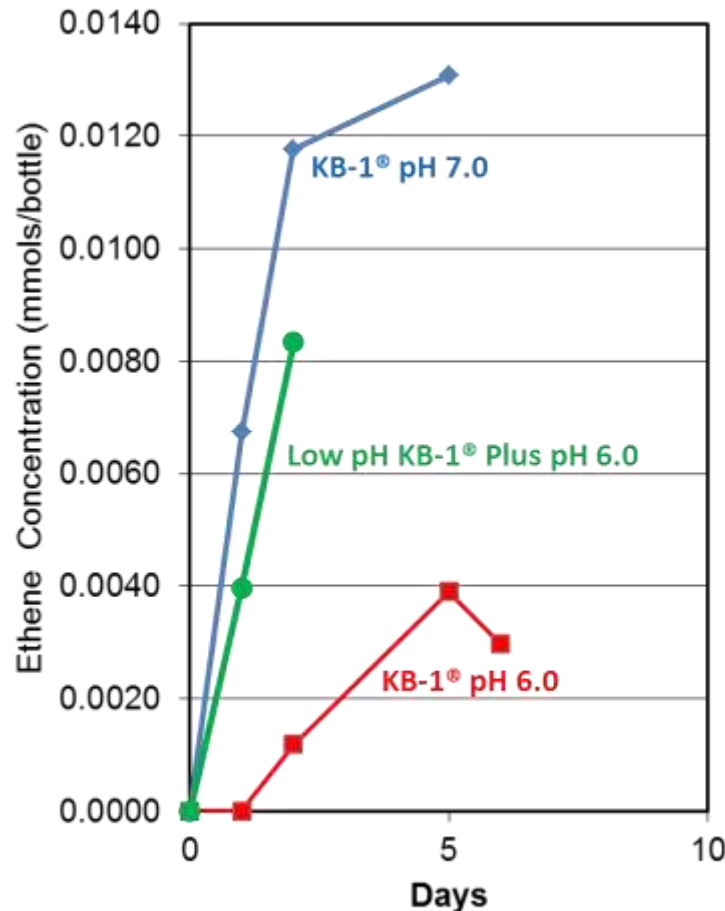
- Fermentation of **many** electron donors produces acidic by products such as acetic acid



Acid Generation
During
Bioremediation

Slide Courtesy of SiREM

Ethene Production using KB-1[®] and Low pH KB-1[®] Plus at pH 6.0 and pH 7.0



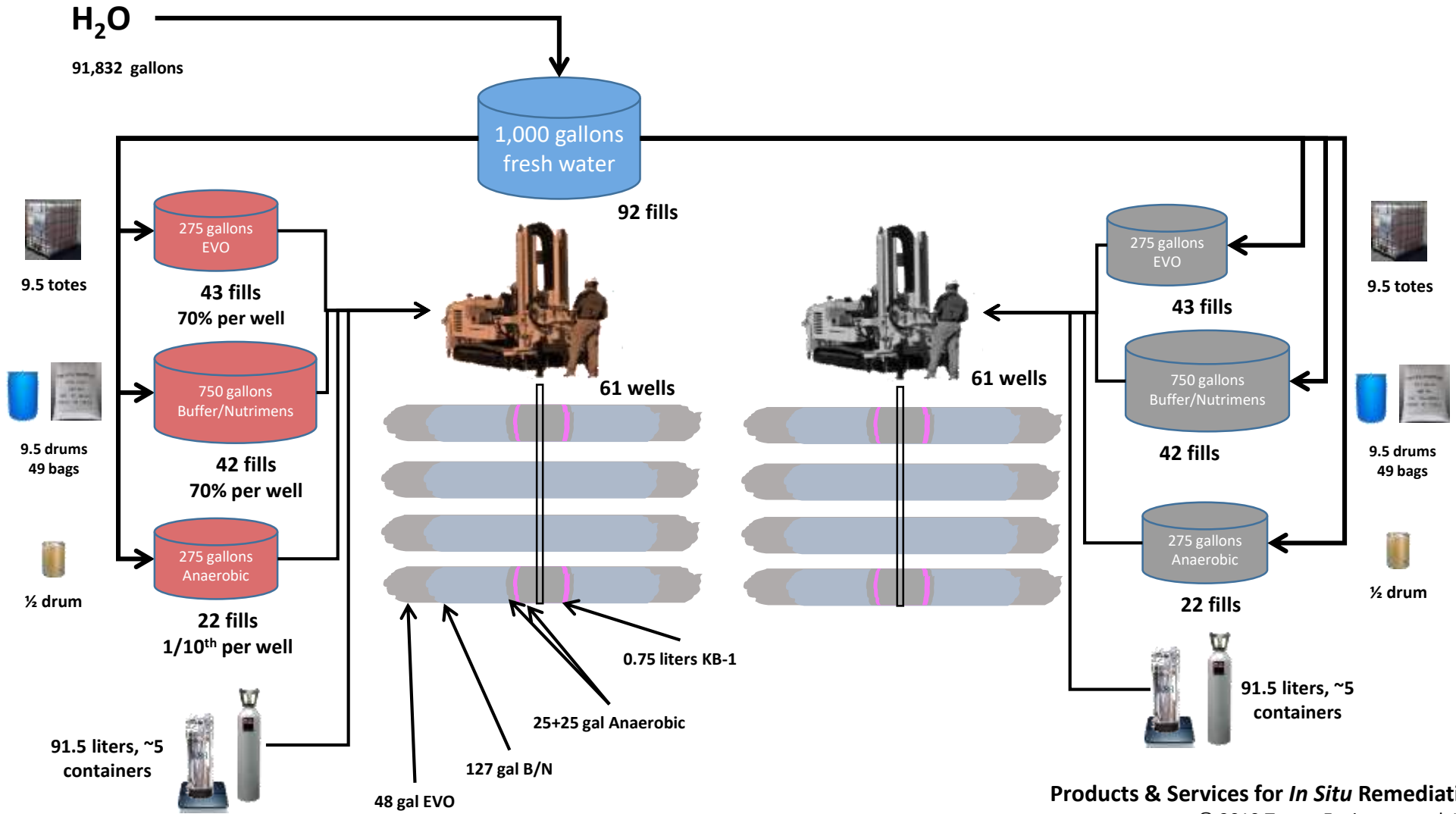
Ethene production rate of low pH KB-1[®] Plus is 5 times higher than standard KB-1[®] at pH 6.0

Slide Courtesy of SiREM

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Project Approach



Field Application

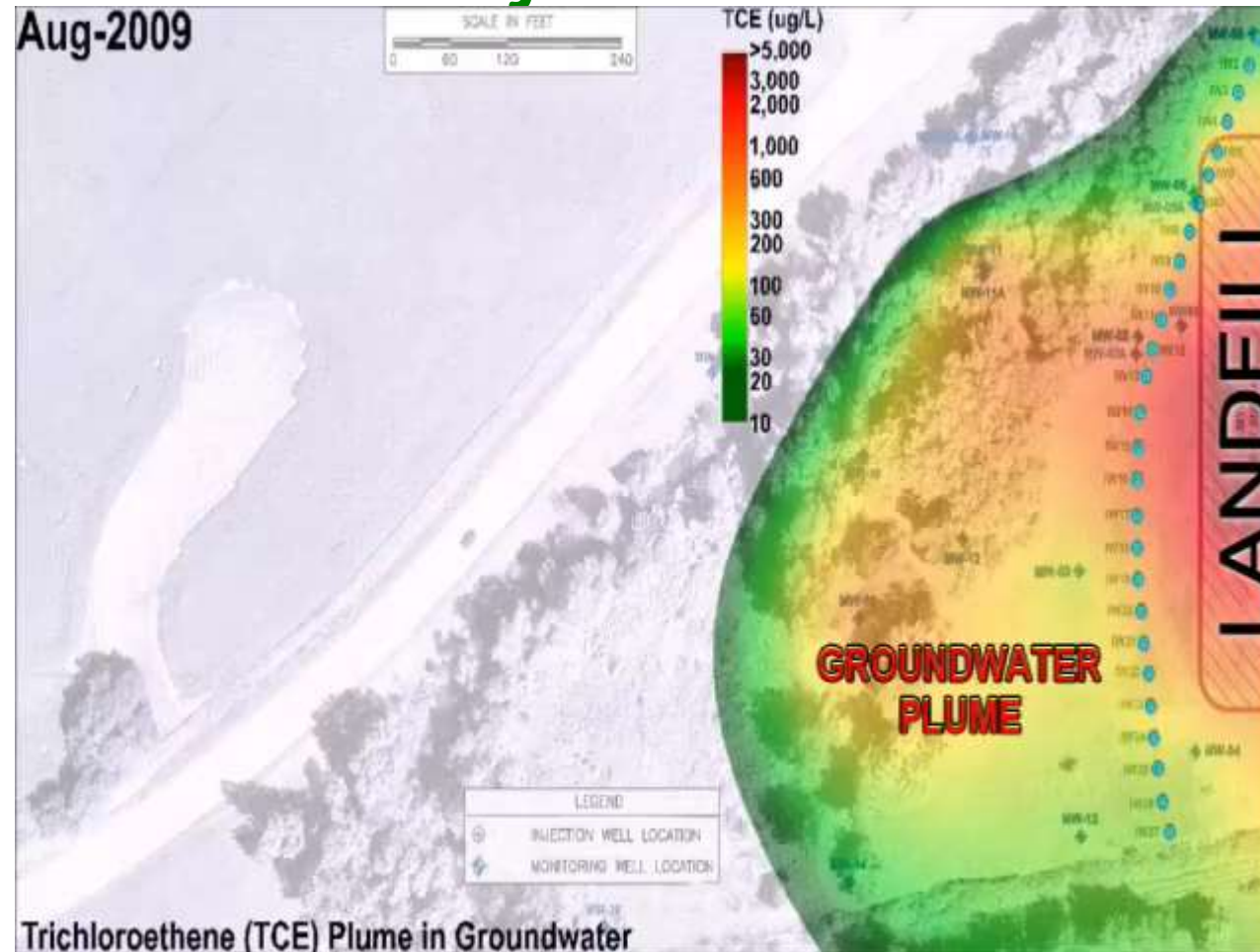


EDS-ER™ Injections Using Water Powered Chemical Dosing Pump



Video courtesy of Jim Depa, 3D Visualization Group Manager
St. John-Mittelhauser & Associates

Time Lapse Animation of the Dechlorination of a TCE Plume After Injections of *EDS-ER*TM



Video courtesy of Jim Depa, 3D Visualization Group Manager
St. John-Mittelhauser & Associates

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Interested in a Site Evaluation?

www.tersusenv.com/support

Immediate response:

Sherri Scott

919.453.5577 x2003

919.527.9781 (mobile/text)

sherri.scott@tersusenv.com

- Options, Purpose & Due Date
- Tell Us About Your Site
 - Controlling Contaminant
 - Project Approach
 - Treatment Zone Physical Dimensions
 - Treatment Zone Hydrogeologic Properties
 - Aquifer Geochemistry
 - Natural Attenuation Parameters (not all applicable for each site)

Sales and Technical Support



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