

Reclamation

Customized solutions through ENTECH solve many industry and agricultural challenges in soil and water restoration.

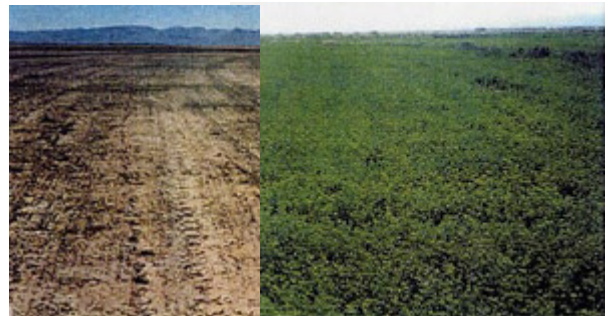
How ENTECH Reclamation works:

ENTECH's Reclamation technology include microbiology and chemistries that are designed to naturally break down hydrocarbons and salts in soils.

Bioremediation Highlight: ENTECH includes developed biological products composed of natural aerobic, anaerobic and facultative bacteria that have been adaptively selected to break down and eliminate the hydrocarbons in soil or sludge (shown in TPH chart below).

Salt Chelation Highlight: Designed to break apart and chelate the salt molecules into an organic molecule that plants can absorb thereby reducing salt in the affected zone.

Using salt chelation to restore soil



Benefits:

- Fast acting / quick results
- Includes natural humic substances
- Reverses environmental hazards
- Restores vegetation
- Cost-effective, enhances agricultural profits
- Easy to apply and environmentally safe

Applications:

- Soil and water impacted by hydrocarbons and salt
- Soil reclamation and re-vegetation
- Agriculture applications
- Oil spills, brine spills , oil field exploration

Performance experienced at TPH site

