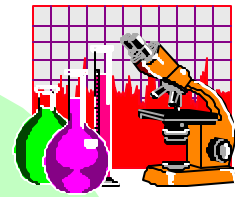
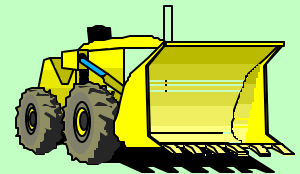


1) Determine contaminated site boundaries and excavate test soil.



2) Conduct laboratory tests with “mini-Microenfractionator” and determine best course of treatment.



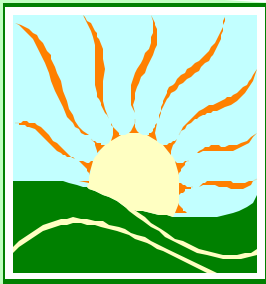
3) Excavate soil and set up windrows.



4) Mix micronutrients and Crystal Simple Green into soil using full-scale Microenfractionator. Continue monitoring soil and repeat treatment as necessary to reach required lowered level of contamination.



5) Once required contaminant levels are reached, have soil independently tested to verify results.



6) Replace and compact soil into excavated hole and restore topography as required.



**THE
REMEDIATION
CYCLE**
**Recalcitrant
Hydrocarbons**
A simple explanation of the
“Triangle Approach”
consisting of
**H&H micronutrients,
Simple Green, and the
Microenfractionator®**