

1) Determine contaminated site boundaries and excavate test soil.

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



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

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



 Excavate soil and set up windrows.



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



**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.

