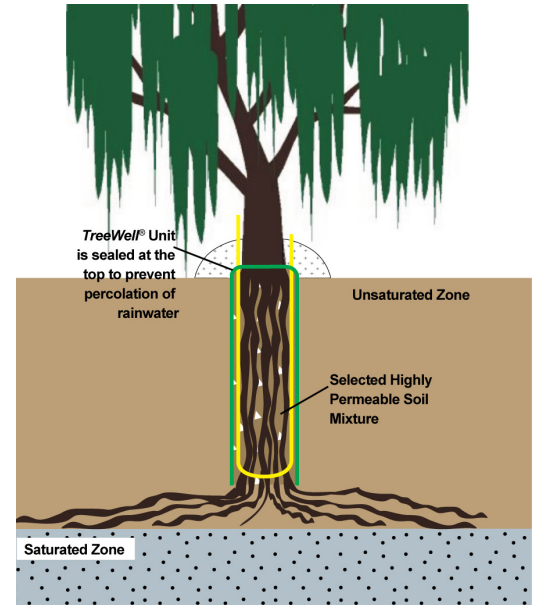


EnPhySysSM

ENGINEERED PHYTOREMEDIATION

RemQuest takes a unique engineered approach to phytoremediation that we call EnPhySysSM. Typical phytoremediation systems simply rely on the vagaries of natural root development, which may limit the extent of the remedial effect. However, EnPhySysSM incorporates a patented technology called the *TreeWell*[®] system. This system is unique in that it manipulates the vegetation by promoting aggressive root development to the targeted area of concern.

Numerous implementations of engineered phytoremediation projects have been developed over the last ten years in the United States and Canada with outstanding results. The EnPhySysSM system is a unique and highly adaptable approach to phytoremediation that optimizes the inherent advantages of plant-based remediation.



ADVANTAGES

- Treats contaminated soil and groundwater to depths of 30 feet (or more)
- Affects plume migration by hydraulically controlling groundwater at depths of 30 feet (or more)
- Treats specific horizons of soil and groundwater
- Treats DNAPL and similar contaminants by combining remedial strategies, such as adding EZVI to the TreeWell[®] System
- Cost effective
- Environmentally friendly - aesthetically appealing
- Approved by regulatory agencies
- Appropriate for most geographical locations
- Easily quantifiable
- Low maintenance
- Innovative, yet proven "green" technology