# HOW HARVEST QUEST ELIMINATES ENVIRONMENTAL POLLUTANTS



# RETHINKING REMEDIATION



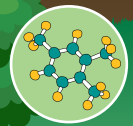
Sustainable and economically viable processes to treat contaminated soils and sludges from all types of industries as well as E&P waste from the oil and gas industry.

#### **POWERFUL BACTERIA**



Custom blends of actinomycetes can degrade even the most persistent manmade chemical compounds—organochlorines, carbamates, and organophosphates.

#### **PRECISE PROCESSES**



The Harvest Quest remediation processes can alleviate issues with pH, EC and SAR and efficiently degrade TPH and BTEX into CO2 and H20.

## FORMULATION



**PROPRIETARY** 

Harvest Quest creates proprietary blends of microbes which are able to target specific compounds and deliver precise remediation solutions.

### **MIGHTY FUNGI**



Fungi metabolize hydrocarbons through partial transformation reactions and provide complete degradation by using them as a carbon source for growth.

## ON-SITE SOLUTION



On-site treatment removes environmental risk, reduces truck traffic and produces a soil amendment suitable for the rapid establishment of vegetation.

## **TESTED AND PROVEN**



After years of real-world application, numerous independent labs have confirmed that many pollutants are indeed neutralized using Harvest Quest remediation.