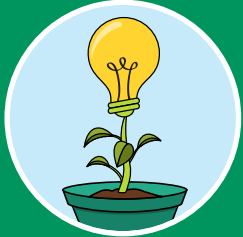


HOW HARVEST QUEST ELIMINATES ENVIRONMENTAL POLLUTANTS

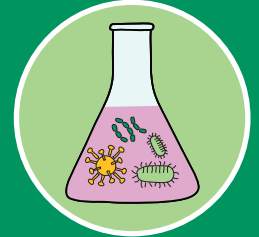


RETHINKING REMEDIATION



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.

PROPRIETARY FORMULATION



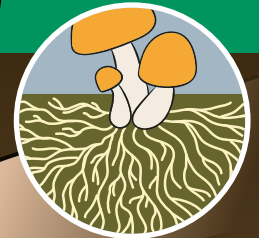
Harvest Quest creates proprietary blends of microbes which are able to target specific compounds and deliver precise remediation solutions.

POWERFUL BACTERIA



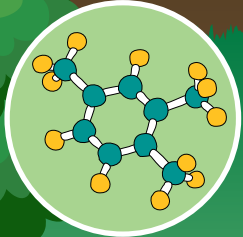
Custom blends of actinomycetes can degrade even the most persistent manmade chemical compounds—organochlorines, carbamates, and organophosphates.

MIGHTY FUNGI



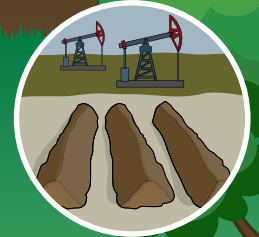
Fungi metabolize hydrocarbons through partial transformation reactions and provide complete degradation by using them as a carbon source for growth.

PRECISE PROCESSES



The Harvest Quest remediation processes can alleviate issues with pH, EC and SAR and efficiently degrade TPH and BTEX into CO₂ and H₂O.

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.