

Complete breakdown of ROCKET fuel compounds in Bordeaux France

Two months treatment with Xcelbio to remediate rocket fuel (ammonium perchlorate) in soil. The contamination was reduced from 90+mg/kg to <1mg/kg.

These results are from phase one of a ten hectare remediation project. Contaminated soil was excavated and blended with compost, plus a sufactant, and Xcelbio.



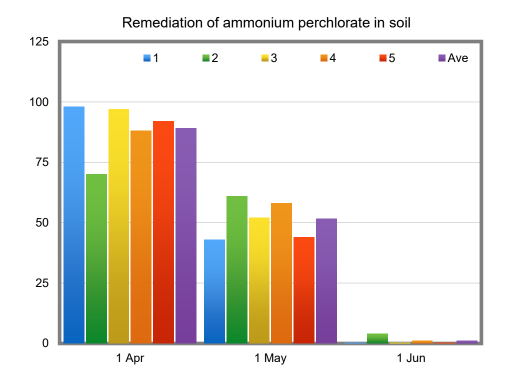
At the time 25 litres of Xcelbio 8% solution with 0.05% surfactant was sprayed per cubic meter of soil. The material was turned periodically (circa four to six weekly) and additional applications of Xcelbio 8% solution with 0.05% surfactant were made at 25 litres per cubic meter of soil. After two months of treatment there was virtually no trace of the contaminants in the soil. Phase two will becompleted in the near future, when funds are availabale.

Complete breakdown of ROCKET fuel compounds in Bordeaux France



Two months treatment with Xcelbio to remediate rocket fuel (ammonium perchlorate) in soil. The contamination was reduced from 90+mg/kg to <1mg/kg.

These results are from phase one of a ten hectare remediation project. Contaminated soil was excavated and blended with compost, plus a surfactant, and Xcelbio.



At the time 25 litres of Xcelbio 8% solution with 0.05% surfactant was sprayed per cubic meter of soil. The material was turned periodically (circa four to six weekly) and additional applications of Xcelbio 8% solution with 0.05% surfactant were made at 25 litres per cubic meter of soil. After two months of treatment there was virtually no trace of the contaminants in the soil. Phase two will be completed in the near future when funds are available.