- * All Natural
- * Non-toxic
- * Biodegradable





OIL GATOR_®

Natures Way to Bioremediate Hydrocarbons

Oil Gator is an "ALL NATURAL" biocatalyst. Oil Gator does NOT contain any manmade, cultured or genetically altered micro-organisms. Oil Gator contains all the natural ingredients necessary to accelerate the indigenous microbes to a point where they will rapidly degradate unwanted hydrocarbons. Oil Gator uses nature's methods and materials to control and remediate hydrocarbons. No harm will ever be done to the environment by the use of Oil Gator.

BENEFITS

- Comes in a 30 pound bag for ease of handling and storage.
- Absorbs up to six times its weight in oil or oil-based products.
- Lightweight which will lower the cost of transportation.
- Ground cleaning by accelerating bioremediation.
- Stops leaching of spills into the soil or groundwater.

APPLICATIONS

- 1. Fuel, Oil and Grease Spills. Apply Oil Gator directly to new or old spills in soil. Area will turn light color and vegetation will resume growth in 4 to 6 weeks.
- 2. Volatile Liquid Spills. Apply Oil Gator directly to spill to suppress VOC'S.
- **3. Landfarming.** Oil Gator will assist bioremediation of fuels, oils, and greases while providing maximium groundwater protection.

USE DIRECTIONS

- **1. Spills in Soil:** Till or rake Oil Gator directly into the spill until area is light colored. Let sit 12 hours then thoroughly wet down with water. Keep area moist for 120 days.
- 2. Surface Spills: Completely cover volatile liquid spilled to suppress vapors. Do not sweep until Oil Gator has absorbed liquid.
- **3. Bioremediation:** Normally one bag per cubic yard/meter. Please contact your sales representative for application protocol based upon the contaminant.

Distributed worldwide by Gator International, www.gatorinternational.com and supported by:



A private/public partnership of the Alternative Agricultural and Research Commercialization (AARC) Corporation, a wholly-owned government Corporation of the U.S. Department of Agriculture. For more information please call: