



**The Future of Fuel  
Is Here. Now.**

***Biodiesel: Future of Fuel in Use Now!***

- Run biodiesel in existing diesel engines and equipment.
- Use biodiesel for your fleet or farm equipment.
- Use biodiesel to replace home heating oil.
- Look for products and companies that use biodiesel.

**Learn more about clean-burning biodiesel  
at [www.biodiesel.org](http://www.biodiesel.org)**



P.O. Box 104898  
Jefferson City, MO 65110-4898  
888-BIODIESEL (246-3437)

The National Biodiesel Board is the nonprofit trade association coordinating the biodiesel industry.

Website: [www.biodiesel.org](http://www.biodiesel.org)  
E-mail: [info@biodiesel.org](mailto:info@biodiesel.org)





## Biodiesel, America's advanced biofuel.



- Reduces dependence on foreign oil by replacing more than 500 million gallons of petroleum
- Only alternative fuel to fully meet testing requirements of the Clean Air Act
- Biodiesel is the safest fuel to use, handle and store
- Reduces emission compounds linked to cancer by as much as 90%

**Biodiesel is a cleaner burning fuel made from readily available, renewable resources. It is a domestic, sustainable, diesel fuel replacement that meets strict quality standards.**

**BIO DIESEL  
AT WORK**



*"We were already a leader in using other renewable fuels when biodiesel started gaining popularity in 2006. We wanted to gain experience with biodiesel, so we launched a 5 percent blend at one location in about 40 vehicles. It performed extremely well, so we decided to go citywide with B5 in 2007."*

– Spiro Kattan, Supervisor of Mechanics, New York City Department of Sanitation



*"Motor vehicle emissions are recognized as a source of environmental pollutants that cause respiratory disease, asthma and lung cancer. Over 70 percent of adverse air emissions are produced from older on and off-road vehicles. The American Lung Association of the Upper Midwest works to help the public recognize the benefits of using biodiesel as cleaner burning renewable fuel, which also helps to reduce these harmful emissions."*

– Angela Tin, Vice President of Environmental Health, American Lung Association of the Upper Midwest



*"This investment to biodiesel follows our commitment to our customers and our business to use our fleet to help grow the clean fuel market. By embracing alternative fuels and engine technologies they have greater opportunity to become commercially viable."*

– Lee Broughton, Director of Corporate Sustainability for Enterprise Holdings.