

Bioheat

Bioheat has undergone both laboratory in-the-home testing and is now being delivered by Oilheat companies. In virtually every instance, a bioheat blend has proven to be better at achieving cleaner and improved combustion results for heating than use of conventional heating oil alone. Fuel and combustion odors diminish with the use of this blended fuel.

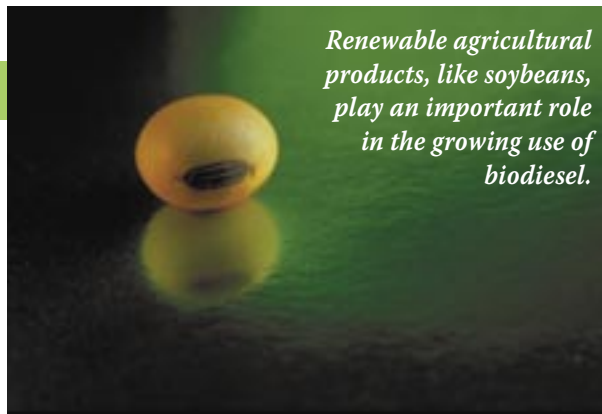
The availability of bioheat has been gradual, but is starting to grow. Most homeowners begin by adding a fairly small portion of biodiesel to heating oil, in the realm of five percent.

Given the acceptance and acclaim bioheat has received, use of bioheat is destined to grow significantly. The many positive attributes that bioheat brings to your home, your health and the environment are well worth its long-term use.

Bioheat may add a few pennies to the cost of heating oil. However, that is the case with almost all new applications for a natural resource, and the benefits of this premium product outweigh the costs.

That said, biodiesel is not a replacement for heating oil. It should be viewed as a component that makes today's Oilheat even better.

Bioheat represents a devoted effort to bring you a cleaner, renewable fuel resource as a valued ingredient to your heating comfort.



Renewable agricultural products, like soybeans, play an important role in the growing use of biodiesel.

Oilheat...
now with "biodiesel" added to create bioheat for your home.



If you'd like to learn more about bioheat and biodiesel in general, please visit the website of the National Biodiesel Board at

www.biodiesel.org.

That organization maintains the largest library of biofuel information available.

This project funded in part by the USDA Biodiesel Education Program.



greystone



Bioheat
cleaner, healthier &
better for your home



A new era arrives for Oilheat!

Introducing "Bioheat" as a portion of the heating oil you consume.

We'd like to inform you about a renewable fuel resource that helps heating oil burn cleaner, making it healthier for the environment and for your home heating system.

The fuel is heating oil mixed with biodiesel fuel to create "bioheat." Biodiesel comes from soybean oil, other renewable products, or from the technologically advanced recycling of other fats and vegetable oils.



- » Bioheat helps heating oil burn cleaner within your boiler or furnace, which is better for the environment.
- » Oilheat with biodiesel added is a lot better for your heating system too, because of its cleaner burning properties. That can help extend the life of your heating system.
- » It's a natural, renewable resource.
- » Biodiesel in pure form is non-toxic and biodegradable.
- » Since biodiesel is grown and produced domestically, bioheat can do its part to lessen our reliance on foreign oil.
- » Biodiesel is a widespread and uniformly accepted fuel throughout the nation. Hundreds of major fleets use biodiesel, such as all four branches of the U.S. military, dozens of school districts, and the National Park Service
- » Bioheat can be delivered to your storage tank in the customary manner.
- » Once blended with today's lower sulfur heating oil, the resulting product burns just as reliably and efficiently as conventional Oilheat in your present heating system. Any modification, if needed, is likely to be as simple as a technician replacing a seal or gasket.