

“What can we do today to reduce both carbon emissions and our dependence on foreign oil?”

Biomass heating fuels offer a unique opportunity for immediate progress in our nation’s efforts to take advantage of renewable energy resources.

Proven Benefits

Biomass heating fuels are made from forest and agricultural by-products that will ultimately return the same amount of CO₂ to the atmosphere through decomposition as if burned for energy.

One million American homes use biomass heat today, providing:

- **Lower Carbon Emissions** – Biomass heat eliminates 75 percent of the carbon emissions generated by fossil fuel based heating systems.
- **Energy Independence** – America has ample annually renewable biomass resources to displace all heating oil use in the country.
- **Economic Development** – The use of biomass heating fuels provides local jobs in forestry and manufacturing, while improving our trade balance

Pellet Stove



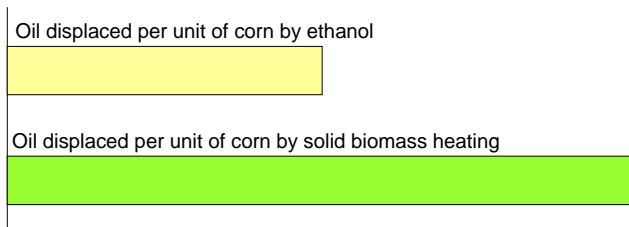
Biomass Pellets



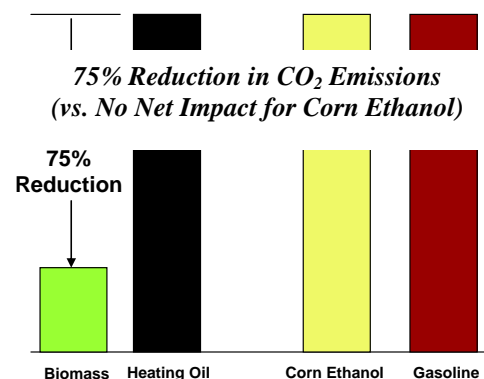
Compelling Impacts

This renewable energy solution provides substantial carbon savings, and substantial reductions in imported oil – **today**.

Twice the Reduction in Imported Oil as Ethanol



Comparison of Carbon Emissions
Fossil Fuels and Green Alternatives



For Further Information:

WoodPellets.com at www.WoodPellets.com or 1-800-PELLETS

The Pellet Fuels Institute at www.PelletHeat.org