

Eco Burn Fact Sheet

What makes Eco-Burn a good value?

1) Eco-Burn pellets burn hotter than most premium wood pellets. Many Eco-Burn users have to turn their stove setting down a notch or two. This saves them money by reducing fuel consumption.

Most hardwood pellets produce approximately 8000 to 8400 BTU/lb.
Eco-Burn pellets produce 8900 to 9200 BTU/lb.

2) The primary ingredients are annually renewable which means a consistent supply. We are not reliant on other industries for the by-products we use for manufacturing Eco-Burn Pellets.

3) The primary ingredients are a by-product of our manufacturing process. We pass on this low cost by-product to the consumer.

Low initial cost combined with reduced fuel consumption equals a great value to Eco-Burn Pellet Fuel customers. The fact that we go to great efforts to efficiently use every portion of the products we produce shall prove to be an inspiration to other industries to increase sustainability.

A Small Compromise

Consumers will need to empty their ash pans more frequently. Due to the all-natural make up of Eco-Burn Bio-fuel it does produce more ash than premium wood pellets.

Once customers are aware of the fact that they can save more than 30% annually it's not too hard of a decision to switch to Eco-Burn Pellet Fuel.

Specifications:

BTU/lb: 8900 – 9200
Moisture Content: 6-8%
Ash: 1-2%
Bulk Density: 40 lbs. per cubic foot

Tip!

Pellet stoves that have independent air & feed controls we suggest turning the **feed setting to low** and **leaving the fan setting at medium or high** when using **Eco-Burn Pellet Fuel**.

Also, don't forget to do your annual maintenance.