

Calculate your potential savings with an **A-Maize-Ing Heat Furnace!**

Gallons of Propane each year: _____
Price you paid per gallon: X _____
Your annual heating cost = \$ _____

Total gallons of propane per year: _____
Heating capacity of Propane X **91,000**
BTU per gal. _____
Total BTU required per year = _____

Total propane BTU's required: _____
Divide by 8,000:
(wood pellets equal 8,000 btu per lbs.)
Total pounds of wood pellets required
annually = _____ **lbs.**

Divide by 2000 for Tons
of pellets required = _____ **tons**

Multiply by cost of pellets per ton X _____
Cost for Wood pellets per year = _____

Total cost for Propane per year \$ _____
Total cost for pellets per year - \$ _____
TOTAL SAVINGS
PER YEAR FOR YOU = \$ _____

Natural Gas = 100,000 BTU/therm

Propane = 91,000 BTU/gal

Fuel Oil = 140,000 BTU/gal

Electric = 3,412 BTU/kwh

Corn = 9,000 BTU/LBS.



A-Maize-Ing Heat

NATURE'S RENEWABLE PRODUCTS | MARSHFIELD MO

