



PrairieFire Grain Energy™



Prairie Fire \$3095
Multi Fuel Stove

Selkirk Direct Temp
Venting

Main Level \$278
Corner \$385
Basement \$572

*All prices are subject to applicable taxes.
Prices may change without notice.*

"The Prairie Fire"
Multi Fuel Stove



SAVE ON HEATING BILLS! BURN GRAIN OR WOOD PELLETS AND ENJOY THE COMFORT AND ATMOSPHERE OF A PRAIRIE FIRE MULTI FUEL STOVE.

PRAIRIE FIRE MULTI FUEL STOVE MODEL PFG 060			
HEIGHT	39"	SIDE CLEARANCE <i>(SERVICE PANELS MUST BE ACCESSIBLE)</i>	10"
WIDTH	33"	REAR CLEARANCE	2"
DEPTH	27"	FRONT CLEARANCE	48"
EXHAUST FLUE	3"	ABOVE CLEARANCE	16"
INTAKE FLUE	6 ^{5/8} "	EXHAUST VENT SYSTEM CLEARANCE	0"
WEIGHT <i>(INCLUDING BASE)</i>	320 LBS	ELECTRICAL RATING	120V/60HZ/ 3AMPS
<i>TRIM AVAILABLE IN BRASS OR STAINLESS</i>			

See more online at:
WWW.GRAINENERGY.CA

Energy Price Vs. Energy Yield*

Grain Energy Source

Energy Source	\$Cost/Unit ¹	\$Cost/lb	Energy Content (Btu/lb)	Appliance Efficiency % ²	\$Cost/Million Btu
Peas	4.11/bu	0.0685	7993	90	9.52
Rye	3.50/bu	0.0673	7245	90	10.32
Triticale	3.50/bu	0.0673	7852	90	9.53
Wheat	4.50/bu	0.0803	7894	90	11.31
Corn	5.40/bu	0.0965	7690	90	13.94

Other Energy Sources

Energy Source	\$Cost/Unit ¹	Energy Content	Appliance Efficiency % ³	\$Cost/Million Btu
Propane	0.61/litre	18952 Btu/litre	85	37.87
Electricity	0.108/kwh	3414/Kwh	100	31.63
Natural Gas ⁴	0.5323/m ³	35375 Btu/m ³	85	17.70
Wood Pellets	0.32/kg	8882 Btu/lb	90	18.16
Heater Fuel	1.069/litre	36681 Btu/litre	85	34.29
Wood	200/cord	16,464,000 Btu/cord	60	20.24

Renewable.
Reliable.
Natural Energy.



YOUR LOCAL PRAIRIE FIRE DEALER:

Delmer & Janet Hering
 Box 250, Bruno, SK S0K 0S0
 Ph: (306) 369-2825
 Fax: (306) 369-2351
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¹ Unit costs of different energy sources may vary due to market conditions.

² Efficiency is a estimated maximum

³ These are typical efficiencies. Actual efficiencies can vary.

⁴ Price based on 20% proposed increase. Intended for comparison purposes only

* The above data was developed by the following professionals at the University of Saskatchewan Department of Agricultural & Bioresource Engineering, for Prairie Fire Grain Energy Inc.TM :
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Mr. Bill Crerar, and Dr. Shahram Emami. This information is not to be duplicated or used in any manner without previous written permission. Prairie Fire Grain Energy Inc.TM is not responsible for any inaccuracies that may exist.

Please note that this information is for comparative purposes only and reflects research data from October 2007– October 2008