



**Contact:** Marketing Director, [marketing@magnumheat.com](mailto:marketing@magnumheat.com)

**For Immediate Release:**

Magnum introduces the new step top Winchester series stove and insert  
*The Winchester is a new corn/bio-mass stove that can burn 100% corn, switch-grass pellets, wood pellets, wheat, and a variety of pelletized fuel - it burns renewable energy!*

**Hutchinson, Minnesota—February 6, 2007**

American Energy Systems Inc. the manufacturer of Magnum corn, wood pellet and agri-fuel appliances is proud to announce the new Winchester corn/bio-mass stove. This is a new step top stove with a European design that compliments the other stoves and inserts in the Magnum line. It is offered as a free standing stove with a pedestal and optional legs for added height and appeal. The Winchester is also offered as an insert that can turn drafty, inefficient wood burning fireplaces into efficient corn/bio-mass burning appliance that can heat your home. The stove and the insert are offered in AC and DC SKUs and can operate on electricity from solar energy, wind power, batteries or a generator.

Burning renewable energy such as corn, wood pellets, grass pellets, wheat, cherry pits and other grains/pellet fuel in the Winchester can save home owners hundreds of dollars on their annual heating bill—in many cases more than a thousand dollars! The Winchester stove goes up to 45,000 BTUs, has a 68 pound hopper, and a burn time of up to 56 hours. It has multiple heat settings for your comfort and can be used with a thermostat for maximum comfort and fuel savings.

The Winchester step top stove and insert have an arched door with a large viewing area of the fire offered in a gold, nickel, gun metal black, or black door. Other options include Queen Ann legs, grills in different finishes, etched glass (deer, pheasant and eagle), and an automatic ignition system. The Winchester has an improved heat exchanger with a wrap around air shell for more heat.

For more information on American Energy Systems, the Winchester, burning with corn, bio-mass fuel for home heating, or to find a dealer near you visit our website at [www.magnumheat.com](http://www.magnumheat.com).

