Hungry Mother Organics, an aquaponic facility in Minden, NV, is taking positive steps to reducing their carbon footprint. Aquaponics is a system of aquaculture in which waste produced by farmed fish supplies nutrients for plants to grow hydroponically, which in turn purifies the water.

Hungry Mother Organics installed a WoodMaster Commercial Series CS300 and CS500 to reduce their heating costs and keep their business sustainable.

They installed a 30 ton silo to allow for bulk pellet delivery.

The WoodMaster Commercial Series boilers will heat the 21,750 square foot facility and displace their natural gas usage.

**PROJECT SUMMARY:**

**Boiler:**
WoodMaster CS300 & CS500

**Output:**
2,270 mbh

**Annual Fuel Use:**
TBD

**Fuel storage capacity:**
30 tons

**Fuel Displaced:**
Natural gas

**Building Square footage:**
21,750 sq. feet Aquaponic facility

**Completion Date:**
Fall 2016

**Fuel:**
Wood pellets

**Dealer/Installer:**
WoodMaster