FOGGING CAULDREN

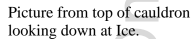
http://www.rontye.com/Projects/fogging_cauldron/cauldron_how_to.htm

Fogging cauldron. The important thing is to get fog from the fogger to pass through a pile of ice cubes, making it colder, wetter and heavier than standard air.



Fog rises through 4" drain pipe filled with ice. Enters caldron through hole in bottom and spills over the top.



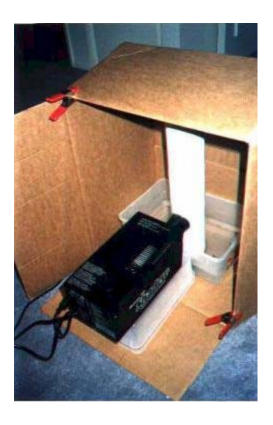






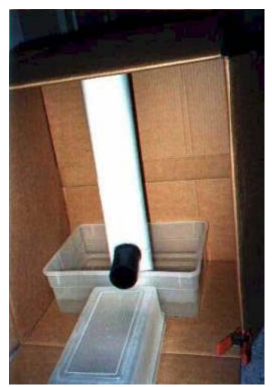
Black cloth removed from stand. Plastic on back of box "seals" fogger and fog in box, forcing it to rise up the drain pipe through the ice and into the cauldron

onnected to 4" drain pipe with a pipe. Plactic box under 4" pipe.



Fogger connected to 4" drain pipe with 2" abs drain pipe. Plastic box under 4" pipe catches water as ice melts. Plastic box under fogger lifts fogger above waste water box (Kmart plastic shoe boxes \$1 each)

boxes \$1 each)



Fogger removed to show 4" chiller pipe and 2" connector (hot melt glued together). Just stick fogger nose in 2" pipe, no need to glue or seal it (that's why box is "sealed" with clear plastic)



Chiller pipe

Every thing fits into box that is the stand





All packed up and waiting (ever so impatiently) for next season.