

Pipe and Plastic Greenhouse

Materials:

- Rebar, lengths at least 3'. (18 in. above ground)
- 6 in. long pieces of angle iron
- 30' sections of pipe, at least 3/4 in. bore to arch for ribs
- 1x6 boards to run length of greenhouse SIDES to support Agralock channels
- 2x4 board to run length of greenhouse TOP to hold pipe ribs in place
- Pipe bolts and nuts for roof junction

- U-bolts and nuts for angle iron assembly
- Agralock channel (or other poly fastener) to secure roofing plastic
- Greenhouse plastic roofing sheet
- Exhaust fan with thermostat
- 2 ends built of lumber, plastic or metal designed to include doors and fans
- gravel and drains
- Electricity and water
- Tables

