

Worksheet for Cold Frame

1. Measure the sash.

_____x_____

2. Determine the height of frame. Ideally it should be 6" higher in the back than in the front. Good height is 18"x12". Think of lumber resources. What width lumber?

What combinations will you use and what thickness lumber will you use?

Mark you pieces for cutting using a builder's square.

3. Cut you lumber using a skill saw (circular), miter saw, hand saw, etc. (Hint: Cedar is easy!) Cut your diagonal piece with a circular saw or a jig saw. Remember Anderle's will cut your pieces for \$15.00. Just make sure you give them the right dimensions of your sash.

4. Assemble your window.

Materials List

Placement of cold frame.

Soil

Seeds or plants

Good reference for starting seeds: <http://aggie-horticulture.tamu.edu/extension/ornamentals/seedlings/seedlings.html>
"Timely Tips on Starting Seedlings at Home"