REAP's Grow Elgin project, funded by The Climate Challenge Fund, presents: www.reapscotland.org.uk info@reapscotland.org.uk 01542 888070 177 Mid Street, Keith AB55 5BL Scottish Charity No: SC037988

How to make a Recycled Windowsill Propagator





What you will need:

- ✓ A cardboard box here we use one that held packs of printer paper
- ✓ Tin Foil this reflects more light and heat into the pots
- ✓ Recycled plastic wrapping/bag/bubble wrap – to keep it waterproof and snug
- ✓ Scissors Glue Pen/pencil Ruler
- ✓ (Magazines etc. to decorate the outside)



1. Cut your box to shape Mark where you'll cut, using a ruler as needed.



Cut carefully. Note how we leave a good sized 'lip' at the front. OK! Your box is now the right shape and ready to be equipped.



2. Furnishing your box Measure and cut the tin foil, glue the back inside wall of the box and stick it down shiny side up. Cover the sides too.



Cut the recycled plastic 2cm wider than base of the box. Glue the bottom of the box and lay it in.





Voila! The planter is ready to fill up with pots of sown seeds.

Decorate it if you like ☺

3. Position your planter so that your plants are facing outside, and ideally on a south(ish) facing windowsill, so they can capture the most light and grow the best – yay!







