



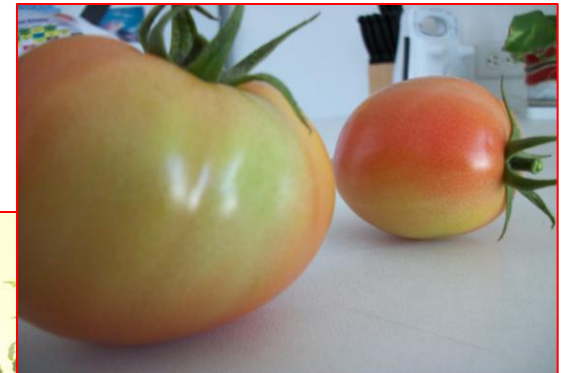
your Garden

Ancilleno O. Davis M.Sc.
24 th April 2010



Combining the two

- Recycling
 - What is it?
 - Why recycle?
- Gardening
 - Benefits
 - Challenges
- Combining the two.
 - Lower cost to you and environment



A Matter of Scale

How big is your footprint?



Lets start with basic tools



- Shovel
- Scissors
- Dibbler
- Pots
- Supports (Sticks / string)
- “Trash” (Plastic bottles, string, nails, glass jars, sticks, sock (cloth), cardboard)

Recycling

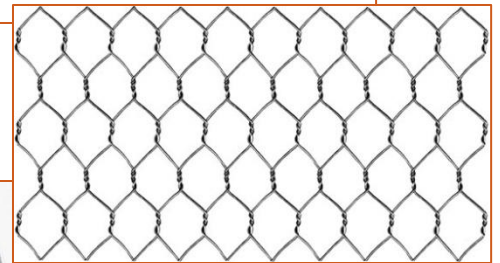


- Materials
 - Metal- durable, hard, rust, heat, reflection, waterproof
 - Wood- porous, rot vs. protection, toxins, decomposing, found wood, structure availability.
 - Plastic- ubiquitous, easy to work with (find/cut), durable, waterproof
 - Cloth- porous, some decompose, absorbency, root penetration
 - Cardboard- cuts easy, decomposes, absorbent



Some Simple Projects

- Foundling planter
 - Wood
 - Nails
 - Chicken wire mesh
- Tools
 - Saw, hammer, nails, shears, measuring tape, gloves





Some Simple Projects



- In and out-Hanging Pot
 - Plastic bottle
 - String or twine
 - Scissors

Some Simple Projects



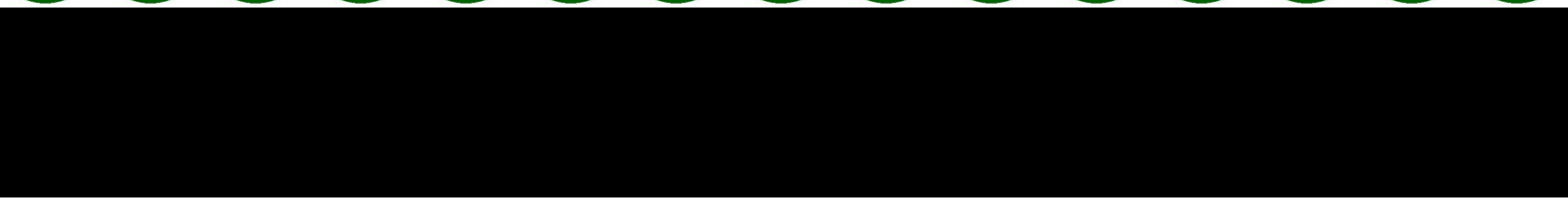
- Once you pop...orchid pot
 - Pringles Can
 - Twine/string
 - Shells
- Tools
 - Gorilla glue
 - scissors



Some Simple Projects

- Not so cheesy piece of cake planter
- String
- Tools
 - Scissors, nail





REUSE 
REDUCE
RECYCLE