

Snow

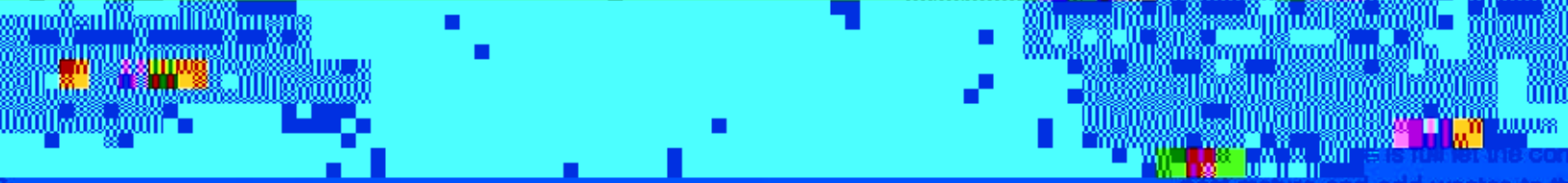
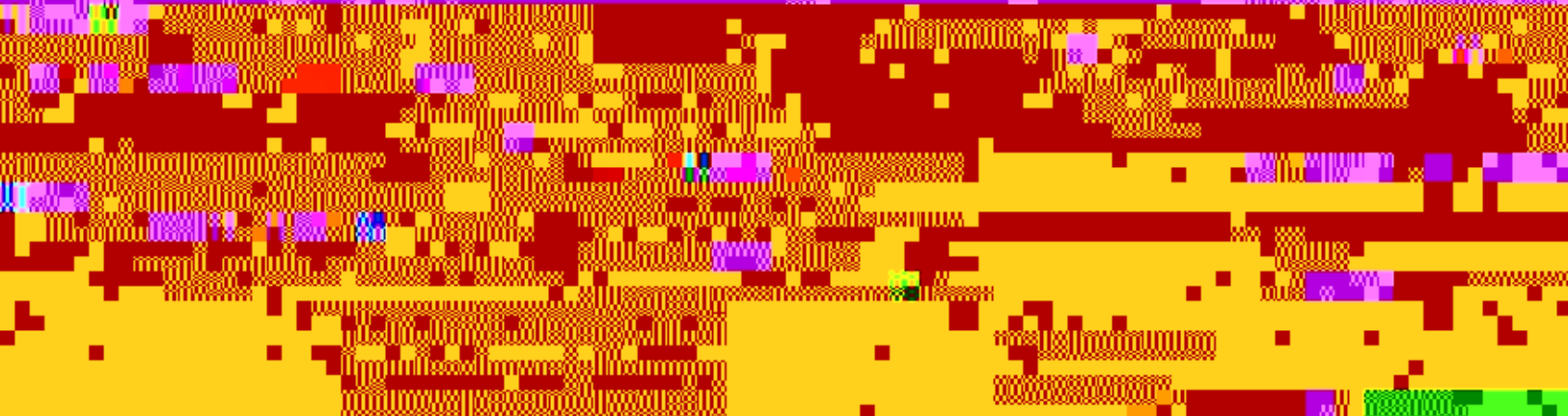
A snow retention bin is simple to make. It works best when it is properly installed and supported.



100 100 100 100

100





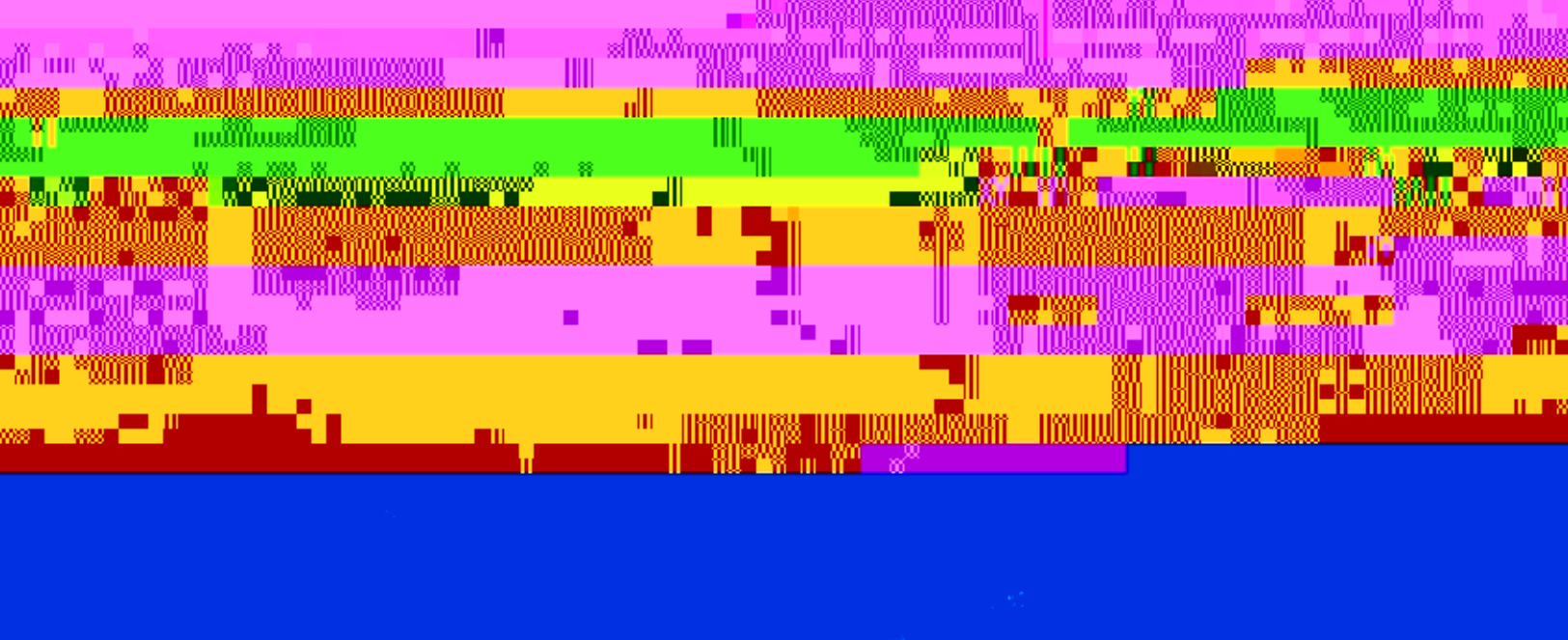
... is for the com
post mature and add wastes to th

see  www.woodbox.com



Wire Mesh Bin

...closing the bin disk... for a chi... wire bin, but mat... edge to ensure safe handling... when opening and



JUST PILE

no wastes to be... moved holding unit, adding the ma... the material at the... become compost sooner... Continue this... what to use the co... at the bot... the top of the bin is ready.

What You Need

Materials

- 12 1/2 feet of 36-inch-wide 1-inch

As you keep add... wire mesh bin... bottom will

...foot wooden board... pile. Then... use a pitchfork to...

...the bottom of the pile by... Although you do not need to turn this pile, make sure it is moist during dry spells. Compost... in about one year.



- heavy-duty wire or tin snips
- pliers

Tools

Compost Mound

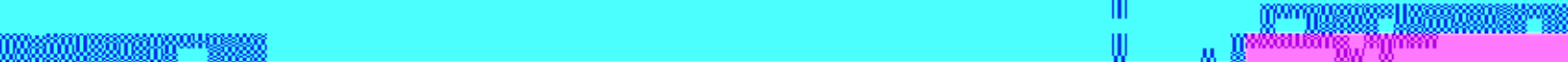
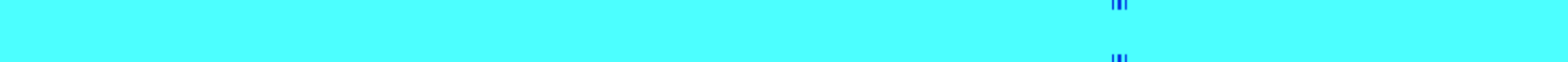
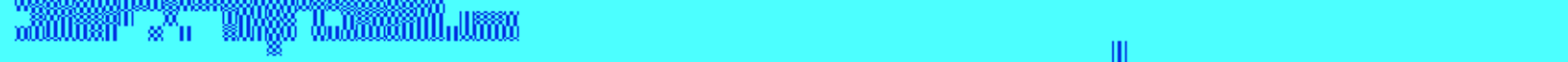
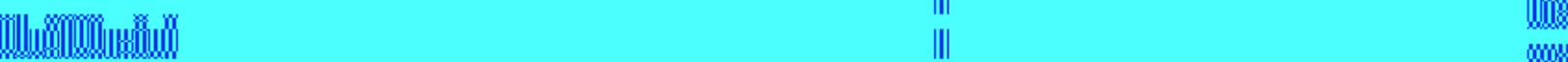
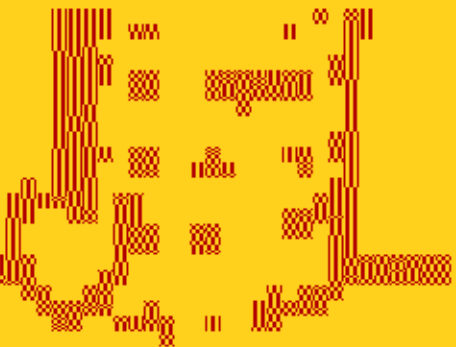
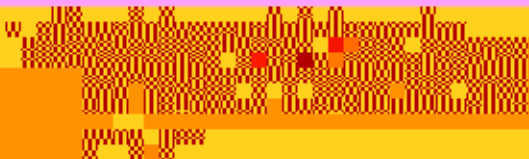
Compos

can be composted
u do mind the

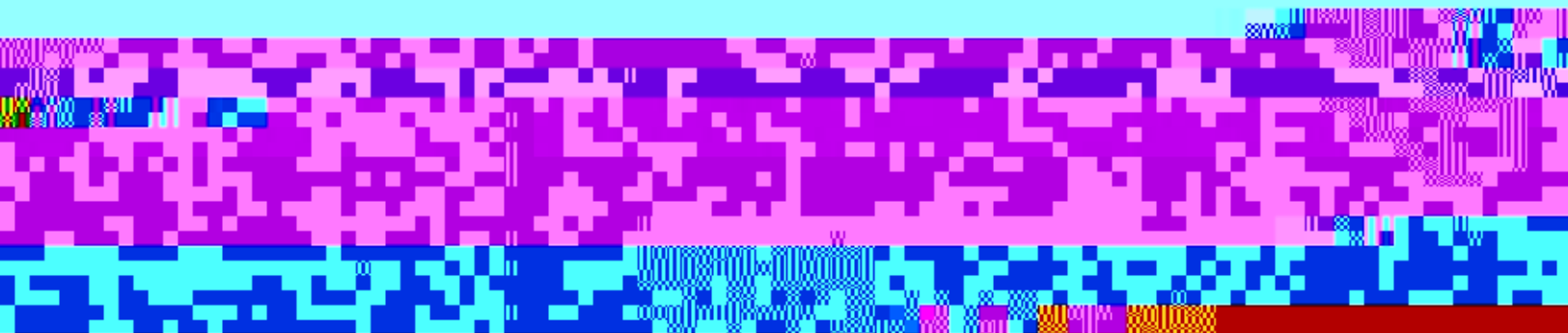
Yard wastes
without a bin if yo
appearanc

containing contained
compost mound in your yard. The
only costs are





Cinder Block Dig

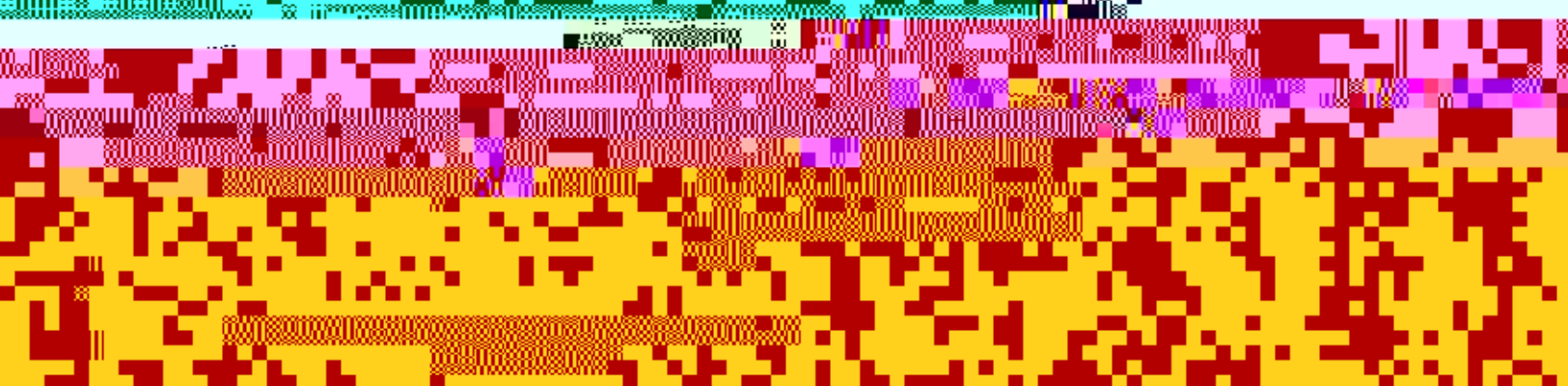


the ground perpendicular at one end of the trench making a square corner, but 1/2 inch between

rows. Lay the blocks across the back of the enclosure and 3 on each side

when the first unit is full let the compost mature and add wastes to the second unit.

row along the top of the enclosure. It is important to leave about



Compost Pockets

This is an easy composting shortcut. You bury your fruit and vegetable wastes in small pockets in your garden, and let the worms do the work.

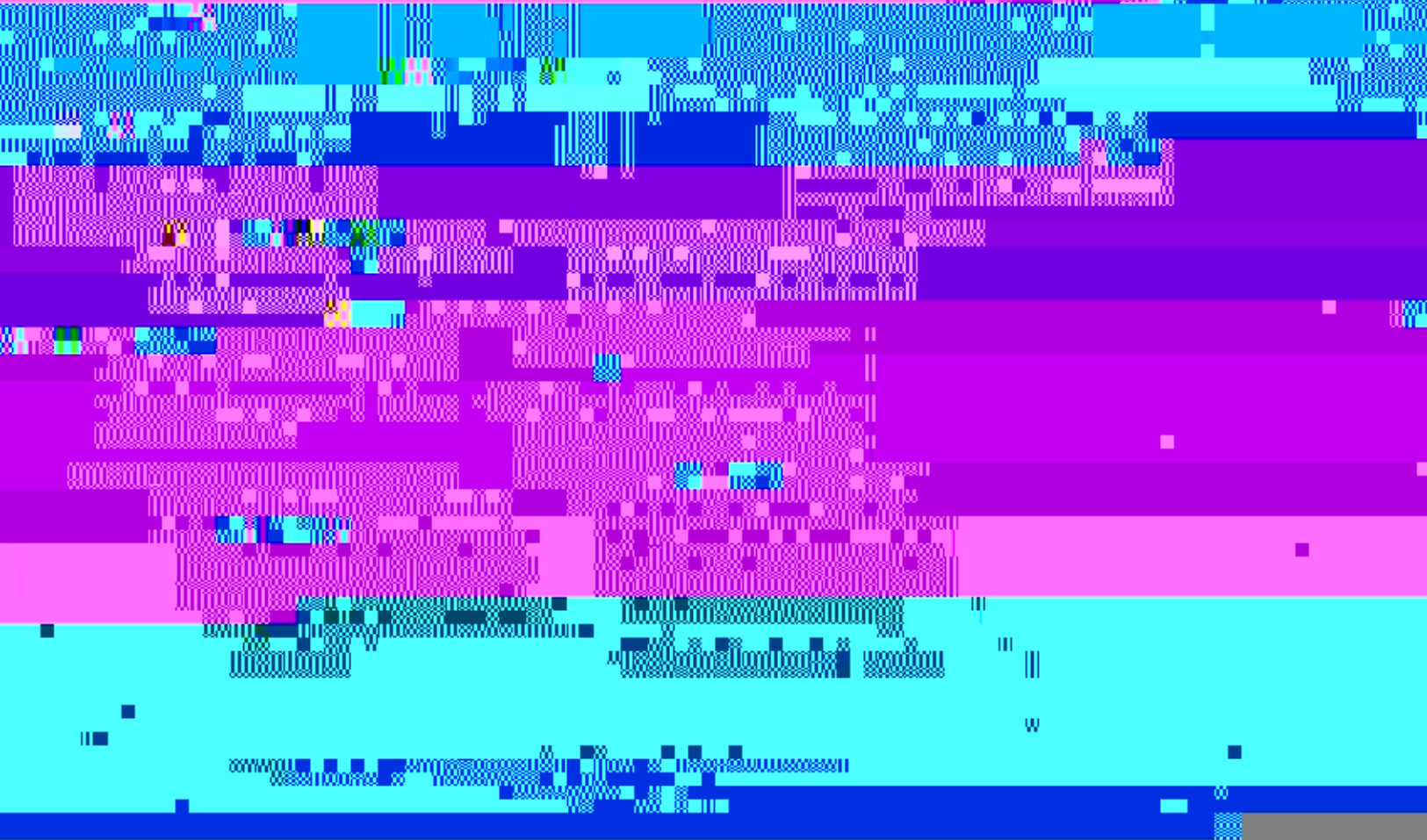
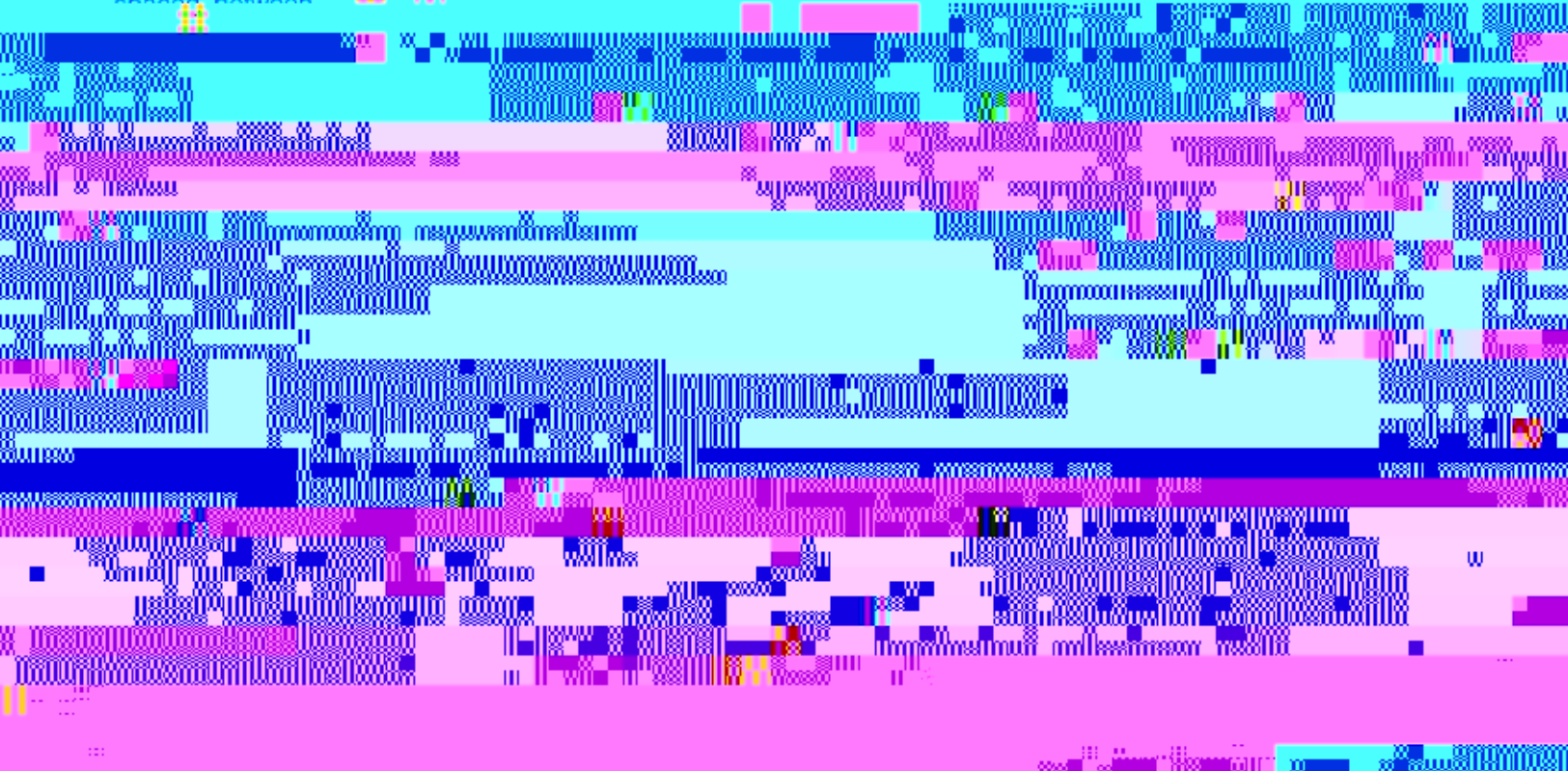


Wood and Wire Three-Bin Turning Unit

A wood and wire three-bin turning unit can be used to compost large amounts of yard, garden, and kitchen wastes in a short time. Although not as expensive as a commercial unit, it is sturdy, attractive, and should last a long time.



two dividers on end of each 9" by 9" bin. The 4" dividers are placed
they are parallel to and evenly spaced between
on the top and the outside edge
add wastes as they become available with this system. Collect



Center Block Turning Unit

1. Turn the center block.

2. Turn the center block.

3. Turn the center block.

4. Turn the center block.

Turning Unit

5. While the same way, place a center block between each block.

6. Turn the center block.

7. Turn the center block.

8. Turn the center block.

9. Turn the center block.

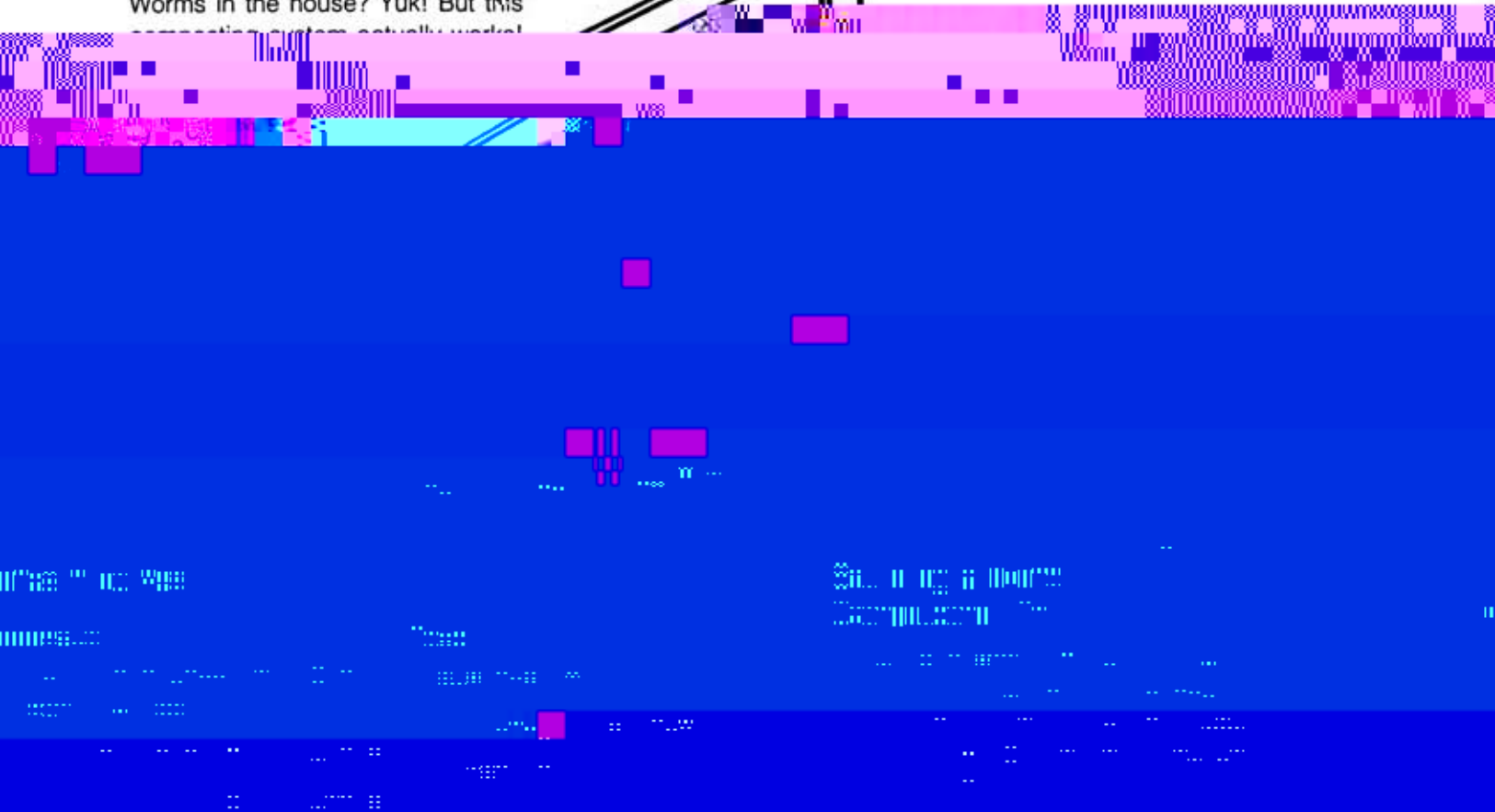
10. Turn the center block.

11. Turn the center block.

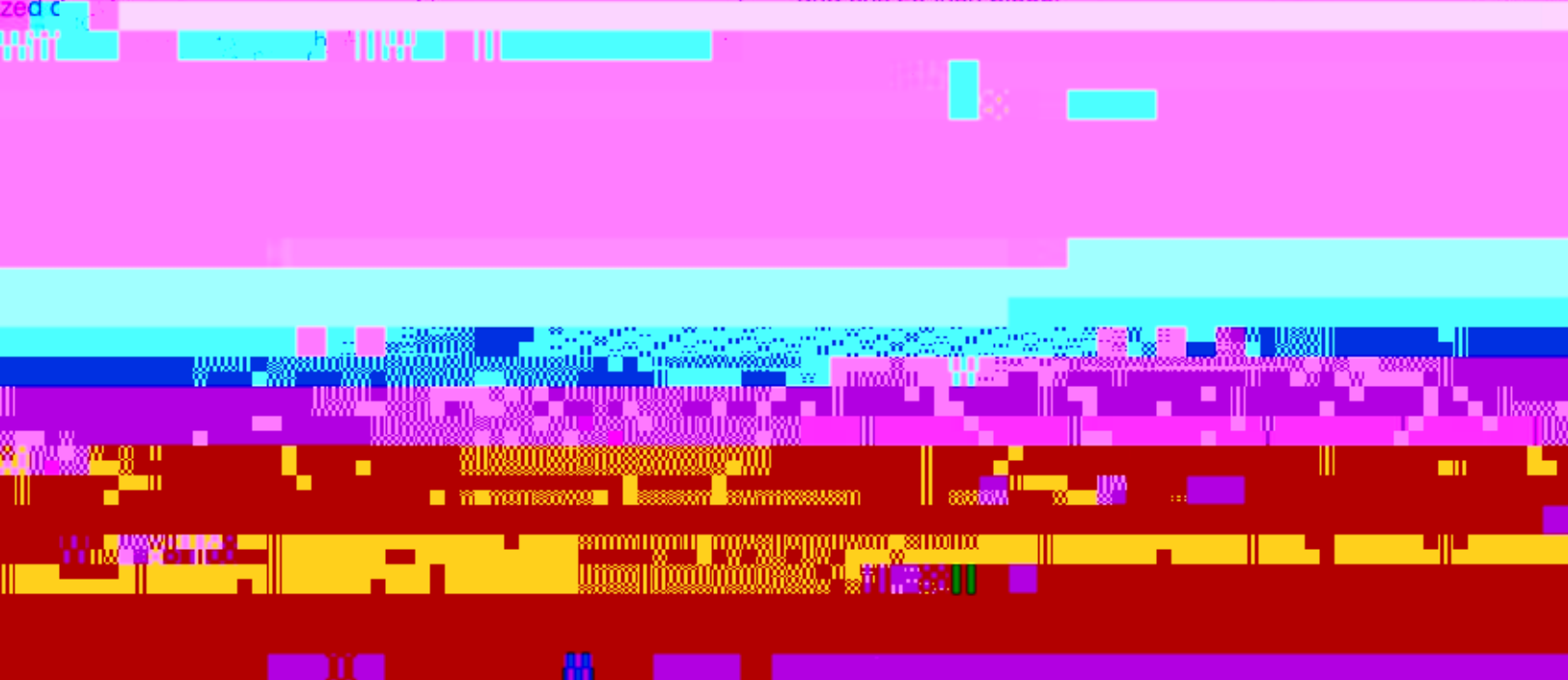
12. Turn the center block.

Worm Composting Bin

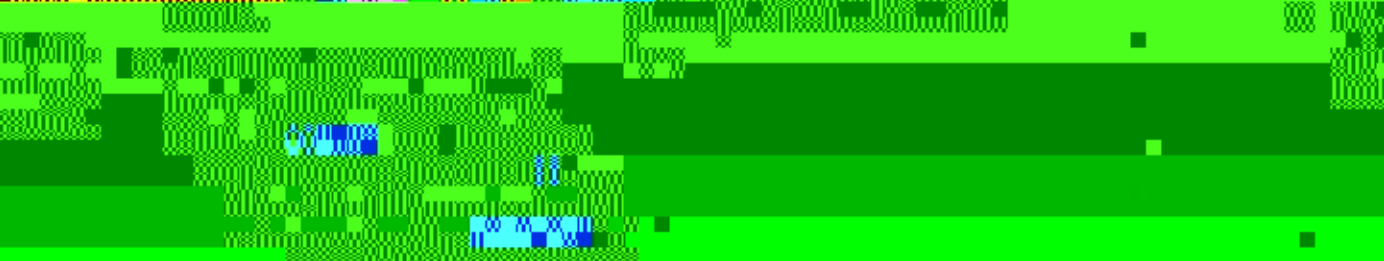
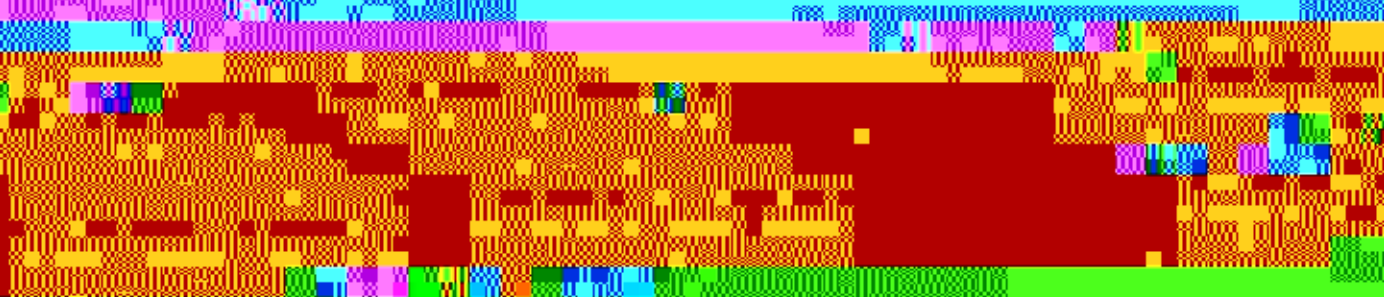
Worms in the house? Yuk! But this composting system actually works!



- 1 1/2 galvanized steel sheets
- 1 1/2 galvanized nails
- 1 1/2 galvanized c
- long straight-edge or chalk snap
- 2. Cut the 12-foot length of 2 x 4 lumber into five pieces: two 39-inch pieces, two 23-inch pieces, and one 20-inch piece.
- 2 galvanized



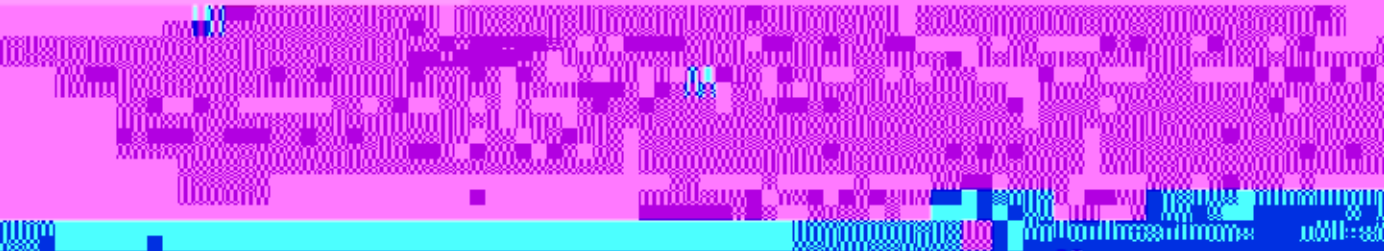
4. Nail the 23-x-42



placing it in a 5-gallon bucket bin. In going to the worms! Leave the lid open for

when it is placed per inch of the lid. Every three to six

Adding Your Waste



is placed on top of the soil in
ens or around trees to suppress



Mulch
garden

