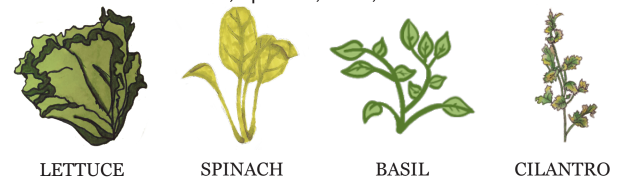
GOODNIGHT EARTH



GOODNIGHT EARTH is a project put together by the BuzzLab teen internship program based at the Plains Art Museum, developed in conjunction with fiber artist Quill River. These individual seed pillows were crafted and installed by interns with the intent to interrupt the expanses of cement in our community that have already interrupted the wildlife that lived here. Pollinators, specifically bees, can only travel up to 5 miles to locate food, water, or rest. This growable blanket intends to provide space for pollinators to do just that. If left to grow, over the next few weeks you will see not only a mix of wildflowers, but also edibles such as lettuce, spinach, basil, and cilantro.



the soil. Water and care

for as needed.

seed beneath the mulch about 1/2 an inch under

When ready to plant, snip 9 small "X"s in the

STEP 6

gardening mesh in a grid formation. Bury

Sew the open side shut. STEP 5

the seeds can grow through it.

with dry soil, then pat it so it lays flat. The layer

of dirt should be about

2 inches thick.

inside out. Lay flat with

Flip the rectangle

STEP 3

the mesh side up. Fill



mulch on top of the soil poke holes through the mesh or stitches. Lay it oose enough so that av a small layer of being careful to not

STEP 4



☐ Sewing machine

heavy duty thread OR needle and

Step-by-step guide illustrated by Quill River

Illustration above by Jireh Bell

back page

*Fold along lines, cut along dotted line to create zine

□ Mulch

seeds

☐Pollinator friendly

000 00

☐ Potting soil

□1 yard of

unbleached muslin

□1 yard garden mesh

YOUR OWN SEED

PILLOW

HOW TO MAKE

MATERIALS

and along the sides. works just fine.) Pin workspace (the floor each other in an open muslin flat on top of together the corners Lay your mesh and

STEP 2

stitches along 3 of the edges. Make sure to so that dirt won't spill Sew with straight wider than ½ an inch make the stitches no