

LOMI COMPOSTING GUIDE

HELP FERTILIZE THE LOVELY CALTECH GARDENS BY TURNING YOUR FOOD WASTE INTO DIRT WITH THE LOMI TABLETOP COMPOSTER!

COMPOSTABLE



Food leftovers

Coffee grounds and filters, tea bags and tea leaves

Cheese and yogurt, starches (bread, pasta, rice, oats)

Soft shells (eggs, shrimp), nuts and nut shells (except walnut shells), houseplants or flowers

Fruit and vegetable scraps, including fruit rinds (cut up large pieces like broccoli stems)

✓ ✗

✗ ✓

NOT COMPOSTABLE



Hard bones, fruit pits (like avocado pits, peach pits, etc.), hard nut shells (like walnut shells)

Cooked potatoes, cooking oil / grease, liquids, alcohol

Metal (including tea bag fasteners), plastic, plastic bags, produce netting, glass, foil wrap, cigarettes, Styrofoam, fruit label stickers

Lomi makes composting easy



FILL

Add your compostable food scraps, coffee grounds, and other food waste to the Lomi. Please follow the guidelines posted here!



TRANSFORM

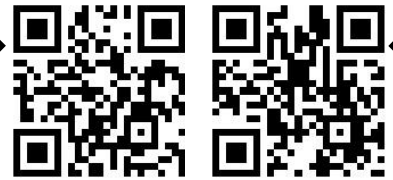
Green Labs colleagues will run the Lomi (~5h cycle) twice a week for the duration of our pilot to break down our food waste!



RECLAIM

Green Labs colleagues are collaborating with Caltech gardeners to use the dirt Lomi makes to fertilize the Caltech grounds!

Check out the Green Labs website for more tips and tricks to make your lab more sustainable!



Check out the Lomi website here for more information on Lomi or to take a look at the manual.

