

# COMPOST PROCESS



## 1 | Mixing Building

Incoming feedstocks are brought inside the Mixing Building, where we blend the different materials together. The air in the building is filtered through the biofilter, removing odors before being released.



## 2 | Active Composting

Mixed feedstocks spend about 2 months in our covered aerated static piles. Like an air hockey table, these piles are built with aeration holes underneath that constantly push fresh air into the piles. This maintains the ideal conditions for the microbes breaking down the material, greatly reducing the time it takes to make compost and controls odors.



## 3 | Stabilization / Curing

The compost could be used at this point, but we cure it to let it further age and cool down before selling it. This makes a higher quality product that can be used directly in gardens and in fields without risking damaging the plants.



## 4 | Screening

Some of the wood that we add in the beginning doesn't completely break down. We screen our compost before selling, which removes wood. The wood that is removed is recycled and reused again at the beginning of the process.