







After your compost is picked up by your Dirtrider, it's weighed, sorted, and deposited into one of our compost piles. These piles are carefully maintained to speed up the decomposition process and create high quality, nutrient rich fertilizer.

Mas formed in 2013. To date, we have diverted 50,906 lbs of compost from landfills!

> Food scraps are combined with brown matter (leaves, mulch, etc) to provide a mix of Carbon and nitrogen. We consistently turn our piles, which allows enough airflow for alrobic bacteria to thrive and do their work.



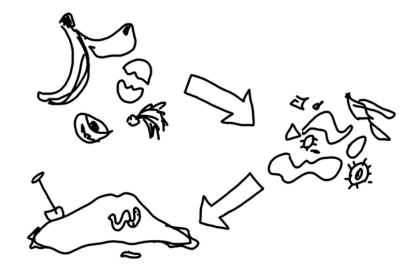
Why Compos

• DIVERTS food waste from landfills, where it would otherwise create methane gas · Compost application on farms increases crop yield and health, and decreases agricultural energy and water demand

·Sequesters CO2, removing it from the atmosphere

· Reduces the need for chemical fertilizers, herbicides, and pesticides ·Crops grown in high quality soil have greater levels of vitamins and MINERAIS

· Creates a Closed-loop, sustainable System within our community!



MICCODES are responsible for most of the decomposition in compost, and play a vital role in sequestering vitamins and minerals into the soil, making it better for growing healthier, more nutrient-dense crops.

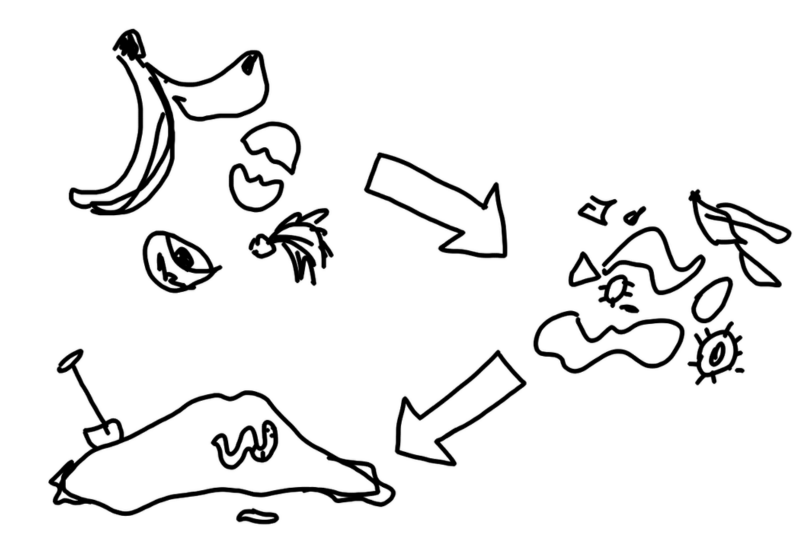




After your compost is picked up by your Dirtrider, it's weighed, sorted, and deposited into one of our compost piles. These piles are carefully maintained to speed up the decomposition process and create high quality, nutrient rich fertilizer.

Food Scraps are combined with brown matter (leaves, mulch, etc) to provide a mix of Carbon and nitrogen. We consistently turn our piles, which allows enough airflow for al robic batteria to thrive and do their work.





Microbes are responsible for most of the decomposition in compost, and play a vital role in sequestering vitamins and minerals into the soil, making it better for growing healthier, more nutrient-dense crops.



formed in 2017. To date, we have diverted 906 lbs of compost from landfills1

Why Composity

DIVERTS food waste from landfills, where it would otherwise create methane gas

Compost application on farms increases agricultural energy and water demand

'Sequesters CO2, removing it from

the 2tmosphere

Reduces the need for chemical fertilizers, herbicides, and pesticides 'Crops grown in high quality soil have greater levels of vitamins and minerals

· Creates a closed-loop, sustainable System within our community!





@ivcompostcollective