What happens to your Yard Trimmings?



After the material is cured and screened, the result is a nutrient-rich compost used in farming, gardening and landscaping.



The windrows are turned occasionally. Internal temp reaches approximately 130° F.

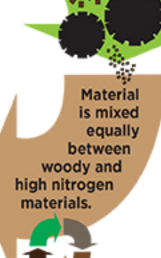


Material is sorted

for contaminants.

and screened

Material is moved into long piles or "windrows."



Material

is shredded to

increase rate of

decomposition.

DID YOU KNOW?

- · Compost conserves water by increasing the water holding capacity of soil.
- · Compost stabilizes soil pH and reduces soil erosion and runoff.

Sources: http://www.calrecycle.ca.gov/publications/Documents/1377%5C2011013.pdf http://compostingcouncil.org/wp/wp-content/uploads/2010/09/ Compost-and-Its-Benefits.pdf

http://www2.epa.gov/sustainable-management-food/ reducing-impact-wasted-food-feeding-soil-and-composting#benefits



Proud to be your service provider for the collection of Recyclables, Food Scraps, Yard Trimmings & Garbage.