

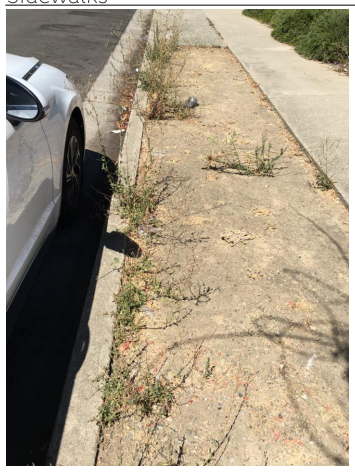
Why Compost at Home

MAKE GREEN AROUND PROGRAM

Presented by: God's Promise

As you know, California has seen drought and the Soil has been dried up.

Sidewalks



Sidewalks

This kind of soil can not absorb water easily.
As of 2023, California is prone to flooding.

Many Apartment and home owners have stopped watering the yard to conserve water.

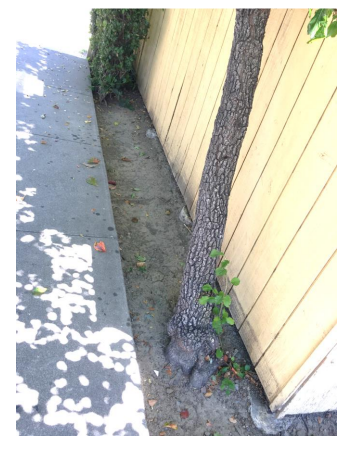
Apartment's Common Areas



- Apartment'sCommon Areas
- House FrontYard

Because we DO maintenance, landscapers have cleaned up leaves and dirt from the ground surface.

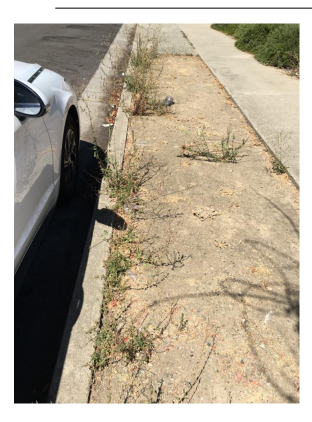
Just Grow Nothing Style





Just GrowNothing Style

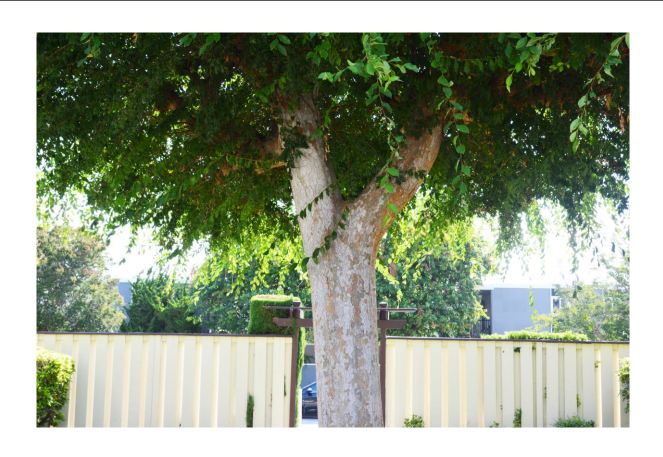
But, Are They? Good for the Environment?





- The Soil CAN'T absorb water.
- When it rains, the Land cannot absorb the water.
- It is **not permitting** plants to grow, which is **not Green.**

By the way, this is where I live



I give Topsoil to the barren ground. I give vegetable and fruit scraps to the soil.











I add #Microbes so the good bacteria will multiply in number creating no odor.

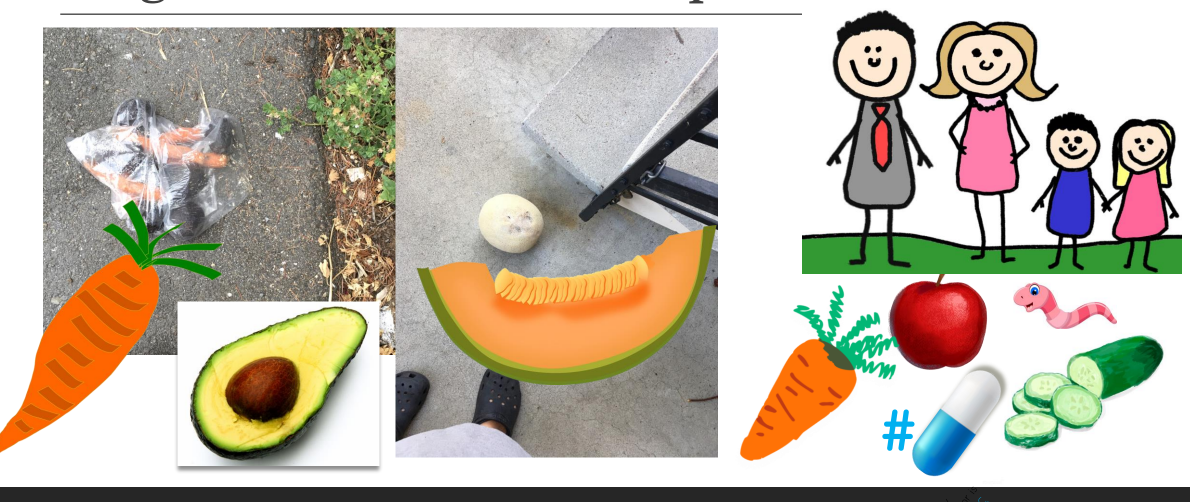




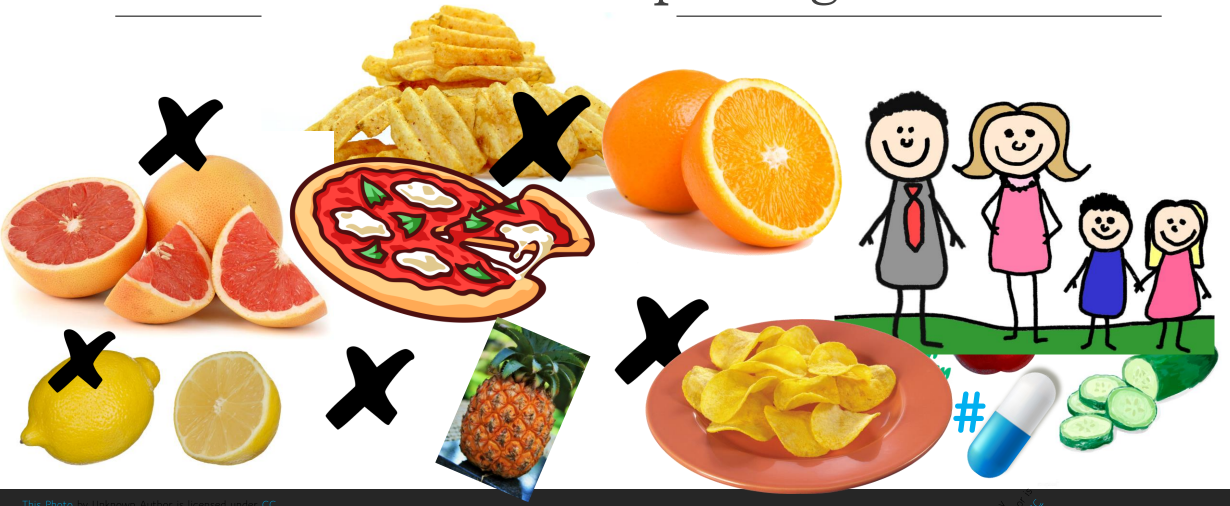




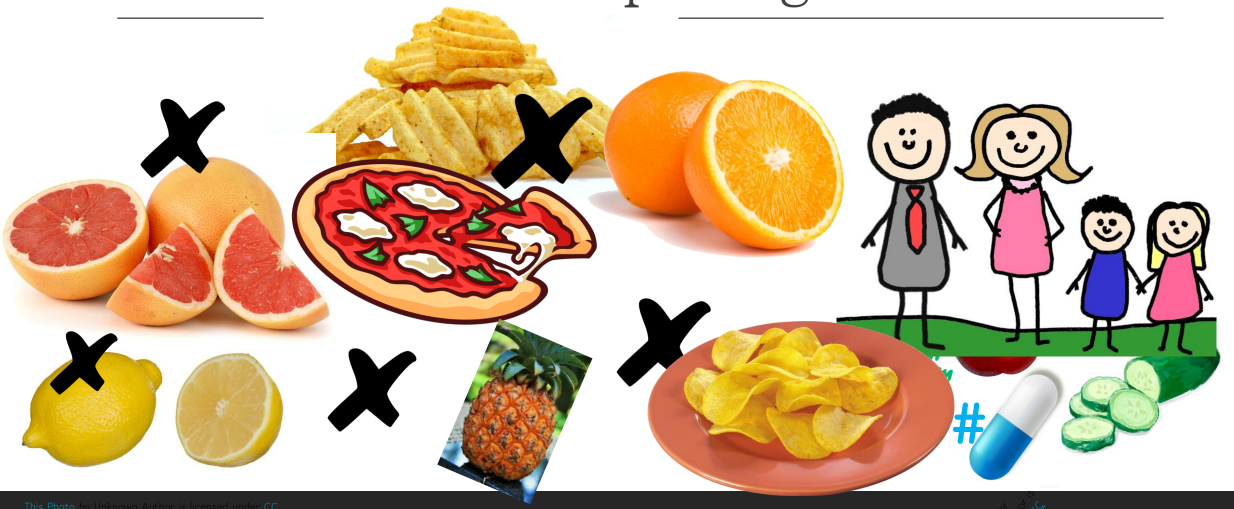
My Neighbors Are Contributing with their Vegetable and Fruit Scraps.



Sometimes My Neighbors Bring Items that can't be used for composting.

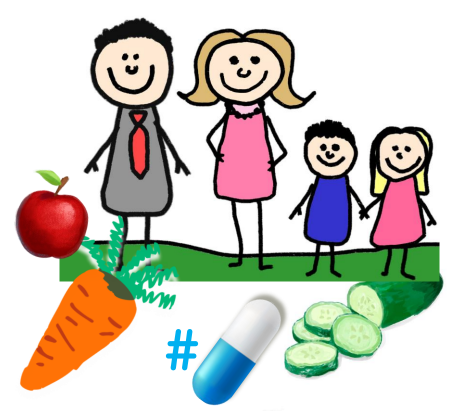


But that's Okay. I can just teach them what can be used for composting.



I prepare my kitchen scraps for #composting.





Restore the Rich #Soil being at Home. Using what we have already.

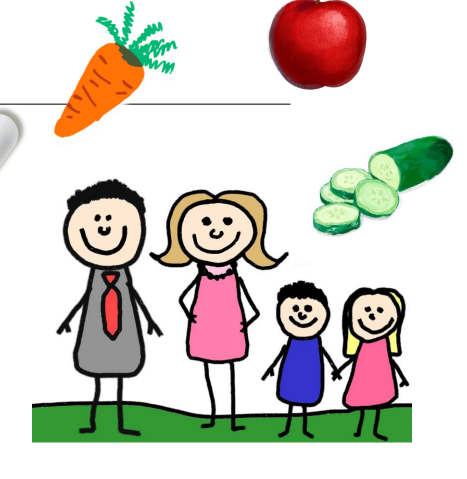






Options:

- You can enjoy grass in rainy seasons by scattering seeds.
- •Composting can create community.
- Composting can bring about the germination of many vegetables & fruits.

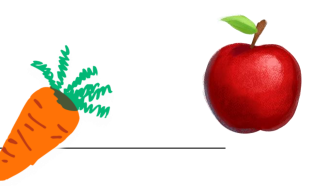


Composting produces good & healthy soil.

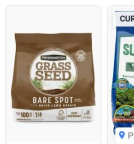
Then, Why Not? The Time is Now.

Other images as reference:









Expert

\$8.87

Pennington Bare Spot... \$4.97

Amazon.com

Edward Tools Heavy Duty... \$19.95

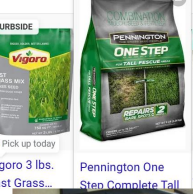
Pruning Shears - Stainless... \$1.39 Amazon.com Temu



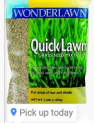
Gardener Sun ... \$10. Hom Walmart











Barenbrug Wonderlawn..



Jonathan Green (10820...



Scotts Turf Builder Grass... \$13.49 Amazon.com



Creeping Thyme Seeds ... \$3.99 Seed Store



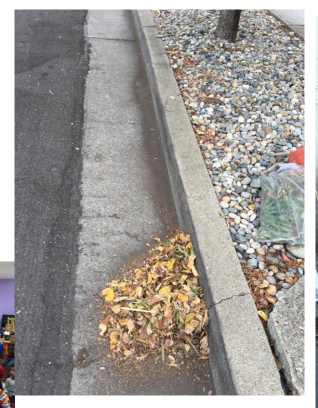


I was teaching at a preschool 12 years ago for recycling more.

Other images as reference:



Rain Barrels, Rainwater Capture





Request for Funding: per 100 participants



Top Soil (1cubic foot) \$4 x 100 = \$400

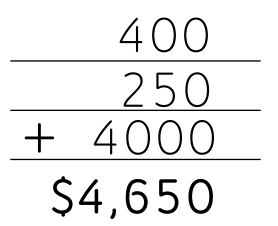




Microbe / Good Bacteria for Soil Health 5 capsules per 1 cubit foot soil 500 capsules = \$250



20-inch Plastic Planter $$40 \times 100 = 400



Request for Funding: per 100 participants



Top Soil (1cubic foot) \$4 x 100 = \$400





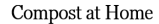
Microbe / Good Bacteria for Soil Health 100 bags \$16 x 100 = \$1600



25 Gallon Grow Bag x 100 \$30 x 20 orders = \$600

400
1600
+ 600
\$2,600

Comparison;



Request for Funding: per 100 participants



Top Soil (1cubic foot) \$4 x 100 = \$400







Microbe / Good Bacteria for Soil Health 5 capsules per 1 cubit foot soil 500 capsules = \$250



20-inch Plastic Planter \$40 x 100 = \$400 400 250 + 4000 \$4,650

Compost at Home

Request for Funding: per 100 participants



Top Soil (1cubic foot) \$4 x 100 = \$400



Microbe / Good Bacteria for Soil Health 100 bags \$16 x 100 = \$1600



25 Gallon Grow Bag x 100 \$30 x 20 orders = \$600 400 1600 + 600 \$2,600

Microbes for 100 Participants: Container:

\$250 or \$1,600 (different brand) \$4,000 or \$2,600 (different style)

Conclusion

- Compost at Home program reduces

 the emission of greenhouse gases thus supporting
 California's SB 1383.
- It's good for the environment.
- It creates Community.

Thank you so much for your support.