SB1383

Reduce Organic

Wastes

from

Landfill

Community Compost Garden

Presented by: God's Promise

California 501(c)(3) nonprofit organization

www.godspromisehumanitarianoutreach.org

Request for Funding

(Each Community Compost Site)



10 25-Gallown Grow Bag = \$80





1 cubic ft Topsoil x 30 = \$120



10 bags of Compost Starter/Microbes 30x10= \$300



Total: \$500 per site



10 20-inch Planters = \$400



1 cubic ft Topsoil x 30 = \$120



10 bags of Compost Starter/Microbes 30x10= \$300



Total: \$820 per site

What we want to do:	Wo hat we do to thank you:
1. Place 25 gallon Grow	1. You can keep the
Bags (10 pieces) in a	compost that was
bright shade location.	created. Up to 250
2. In the grow bag, we will	gallons of good nutritious
fill in 10 gallons of Top	soil for your garden.
Soil and a handful of	2. We do not use water
#Microbes.	for this project.
3. We want to add	3. Please allow two
vegetable and fruit scraps	persons to come to work
to make compost or	on the compost three
organic nutritious soil.	times a week.
4. We want to use the	
compost to revitalize the	
soil where it's needed.	

The Benefit of Community Compost Garden

- Reduce organic waste from landfill, which meets the state goal SB1383, <u>reducing the greenhouse gas</u> <u>emissions.</u>
- 2. Educational for the community and children.

What is SB1383?

SB 1383 aims to reduce **methane** by 2025. Food waste produces **20% of California's methane**, a greenhouse gas **84 times potent than carbon dioxide.**

Memo: