

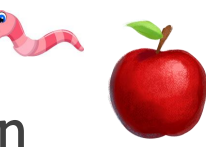
Compost at Home & Urban Agriculture Club

MAKING BALANCE AND

PRODUCE FOOD

Presented by: God's Promise

Request for Funding



Compost at Home Per Person



Top Soil (1cubic foot) x 2 = 15 Gallons $4 \times 2 = 48$





Compost Starter containing Microbes; Good Bacteria to Multiply; 3LB \$20

| | 8 | |
|---|----|--|
| | 20 | |
| + | 8 | |
| | | |



One 25-Gallon Grow Bag: \$8 Breathable and Light Weight

\$36 per person

Step 1. Into the Grow Bag, Pour All the Topsoil in. Step 2. Into the same bag, Pour All the Compost Starter and Mix Well

Step 3. Add Kitchen Scraps

Now You Are Turning Food Waste Into

Nutritious Garden Soil







Step 4. Make Sure the Greens Are Completed Covered with Brown ingredients.



Food Waste Stinks If Thrown Into a Trash Bin

But Properly Managing Food Wastes creates

No Odor. Not even being in a city.

Compost also becomes Necessary When One Is Producing Edibles, for

It is Nutritious and Retains Water Well.

Then, Why Not Compost At Home? The Time is Now.

Request for Funding

Urban Agricultural Club: Per Person



Organic Potting Soil Fool-Proof: 1.5 CF \$ 38 We use free compost from city, too.





\$10 Cash toward the purchase of seeds Or seedlings: We encourage you to grow food. 38



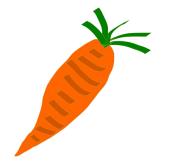
One 20-inch Plastic Planter \$45

| 10 | |
|--------|--|
| 45 | |
| | |

\$93 per person

Purposes of Urban Agriculture Club

- 1. Individuals Will Get a Chance to Start Growing.
 - 2. Individuals Will Start Composting for Good.
- 3. Individuals Start Exchanging Harvests with Neighbors Promoting Community & Connection.





It's Environmentally Friendly And Sustainable.



Compost at Home & Urban Agriculture Club

Conclusion

- 1. Individuals Will Learn To Grow His or Her Own Food.
- 2. Individuals Will Learn to Exchange Food with Others.
- 3. Composting Becomes a Norm to Produce More Organic Food.
 - 4. We Create a More Sustainable Society and Future, where more people will have a surer access for food while

transforming the environment green.

Thank you so much for your funding and support.



I gave presentations at a preschool 12 years ago for recycling more.

Other images as reference:



Rain Barrels, Rainwater Capture



