What I will need to grow trees: I have about 2,000 seedlings.

ltem	Purpose	How many/much I need	Cost:each	Total Cost
22 Inch Large Planter	About 35 seedlings can grow their till they develop long strong roots.	10 planters = 350 seedlings have a good chance for survival	\$50	\$500
soil	To fill one 21-inch planter	3 1 cubic bag 1 indoor bag each	\$8x3=\$24 \$10 \$34 for each planter	\$340
			Total	<mark>\$840</mark>

With \$840, I can save 350 trees.

Items to accommodate 35 Trees \downarrow

Costs \$84

22 inch planter	1 cubic foot organic soil	indoor plant soil
	<text></text>	<text></text>
\$50 each	\$8/bag x 3 = \$ 24	\$10/bag x 1
Home Depot	Target / Home Depot	Target / Home
		Depot

Each planter can grow 35 seedlings in congregation developing strong roots.

Once the seedlings have strong enough root systems, we can replant them into their individual pots.



Images of Seedlings in a large planter developing strong root systems:



When the seedlings are a little more grown up than the ones in the picture, we replant them to their individual pots.



Right now, there are more than 1,000 seedlings that are waiting for the large planter. They are in a tiny pot needing to grow. But we don't have soil. We don't have pots.

If you could donate \$84 to save 35 seedlings.

If you could donate more, that could save more seedlings.

Thank you so much in advance!

Yuko Shima

12/9/2023

God's Promise

www.godspromisehumanitarianoutreach.org

10195 Park Circle West Apt 3 Cupertino, CA 95014

(510) 461-8761

Option 2: From the planter to individual pot We need soil again. And pots, too.



The picture shows right after replanting seedlings from a large planter to individual pots.

The seedlings should be good to stay there in full sun the next 1 year or so.

ltem	Purpose	How many/much I need	Cost:each	Total Cost
Deep Roots Pots	To grow seedlings that are 10 months old and up with strong root systems developed.	50 pots come in one order from Amazon	50 cents	\$23
soil	To fill one Deep Roots Pot	1/4 bag of a soil bag from Back to the Roots	1/4 of \$8 = \$2	
			<mark>\$2.50</mark>	

With \$2.50, we can replant ready-seedlings to individual pots.

Could you donate \$25 to save 10 Trees?

Or, could you donate \$50 to save 20 Trees?

Or, could you donate \$100 to save 40 Trees?



What I have learned so far is that seedlings do grow with better nutrition.

When the soil is poor, seedlings don't grow.

When you give ideal nutrition and soil, they grow better than their counterpart.

In our nursery, there are more than 2000 seedlings of all different sizes, even though they were born in the same month of the same year. Just because some received better care, some are growing more than others.

When the nutrients deplete from soil, we give soil amendment or additional soil so it will be fed. For additional nutrient on depleted soil, we use Dr. Earth's organic potting soil mix.

Lastly but not least, thank you for reading our request for funding.

I would appreciate your any amount of donation. Thank you!

God's Promise www.godspromisehumanitarianoutreach.org