



**USAID | LIBERIA**  
FROM THE AMERICAN PEOPLE

# GUIDE TO LIQUID MANURE

PEOPLE, RULES, AND ORGANIZATIONS SUPPORTING  
THE PROTECTION OF ECOSYSTEM RESOURCES  
(PROSPER) PROJECT

AUGUST 2015

This publication was produced for review by the United States Agency for International Development. It was prepared by Tetra Tech ARD.

This report was prepared for the United States Agency for International Development, Contract No. AID-669-C-12-00004, People, Rules, and Organizations Supporting the Protection of Ecosystem Resources (PROSPER) Project.

**Principal contacts:**

Paul Meadows, Chief of Party, Tetra Tech ARD, Monrovia, Liberia, [Paul.Meadows@tetrattech.com](mailto:Paul.Meadows@tetrattech.com)  
Vaneska Litz, Project Manager, Tetra Tech ARD, Burlington, Vermont, [Vaneska.Litz@tetrattech.com](mailto:Vaneska.Litz@tetrattech.com)

**Implemented by:**

Tetra Tech ARD  
People, Rules, and Organizations Supporting the Protection of Ecosystem Resources (PROSPER)  
19<sup>th</sup> Street and Payne Avenue, Sinkor  
Monrovia, Liberia

Tetra Tech ARD  
P.O. Box 1397  
Burlington, VT 05402  
Tel: 802-495-0282

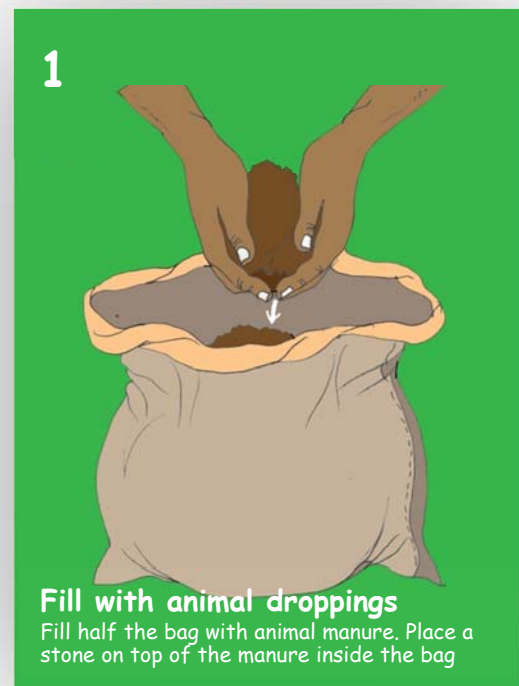
## How to make Liquid Manure?

Materials you can use:

- Fresh animal droppings, e.g. from cows, chickens, goats, pigs
- Container, e.g. jerrycan, small drum, bucket or pot
- Nylon or sisal sack, e.g. rice sack
- String
- One Stick
- Water

### Step 1

- Fill half the sack with manure/droppings
- Put a heavy stone on top to weigh it down

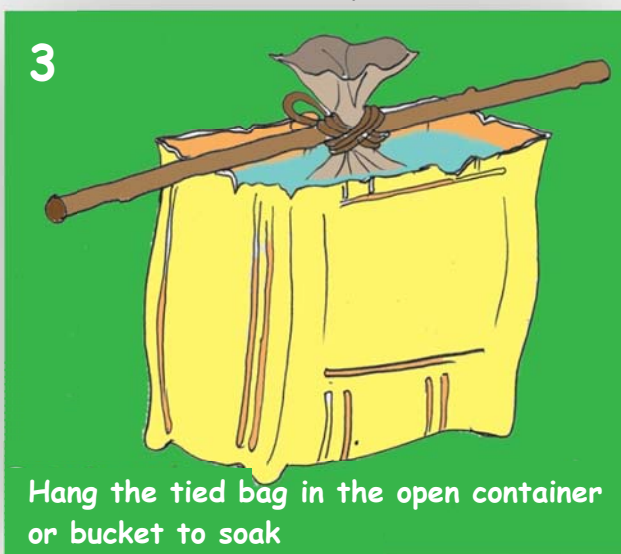




- Fill the container or bucket for over half with water
- The manure is submerged and will over time dissolve partially in the water

## Step 2

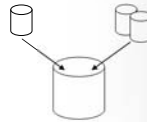
- Tie the bag closed with a string
- Tie the top of the bag to the middle of a stick



## Step 4

- Cover the container or bucket to keep all nutrients in the liquid
- Once a day take the cover off and move the bag up and down to mix and stir the liquid

- After 3 days, apply the brown liquid manure to your plants
- Mix one part of the brown liquid manure with two parts of water. That is one cup liquid manure mixed with 2 cups of water.



Give a "salmon cup" to each plant every week and make sure you have a few containers producing liquid manure processing in different stages to provide liquid manure.

