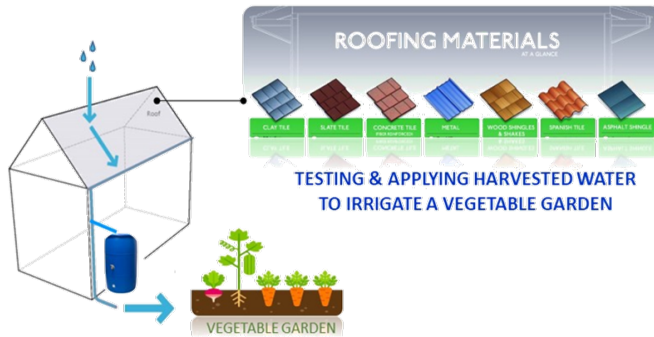




# Rain Barrel Collection Data

All proceeds from UF/IFAS Extension, Broward County, Rain Barrel Program will support the UF/IFAS Extension, Broward County, Master Gardener Volunteer Scholarship Program



## Data

- Home address? \_\_\_\_\_
- Time and date when sample is taken? \_\_\_\_\_
- What style of roof does the house have? (i.e. metal, shingles, wood, vinyl, concrete tile...) \_\_\_\_\_
- Age of the roof? \_\_\_\_\_
- What is being used to transfer the rain from your roof to your rain barrel?  
(ex. gutter, rain chain, hose, free-fall) \_\_\_\_\_
- Solar panels present on your roof? Yes / No
- Any trees hang-over your roof? Yes / No
- Does the yard irrigation system overspray onto your roof or rain barrel? Yes / No
- Do any animals congregate on your roof? Yes / No
- How often are samples collected? (weekly, biweekly, monthly, quarterly...) \_\_\_\_\_
- Size of sampling container? (in oz's) \_\_\_\_\_ oz
- Is the collected rainwater used for irrigation purposes? Yes / No
- How often is collected rainwater used for irrigation purposes?  
(daily, weekly, monthly...) \_\_\_\_\_

## Procedure for Collecting Water Sample

1. Remove cap from sampling bottle.
2. Using spicket on the rain barrel, fill sampling bottle all the way up (trying to leave no room for air)
3. Return cap to sampling bottle and securely close.
4. Keep water sample in refrigerator until transport to testing facility.



For more information, please contact:

- Lorna Bravo, [lbravo1@ufl.edu](mailto:lbravo1@ufl.edu)  
 Anthony Gross, [Anthony.gross@ufl.edu](mailto:Anthony.gross@ufl.edu)  
 Dr. Jiangxiao Qiu, [quij@ufl.edu](mailto:quij@ufl.edu)