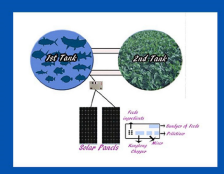
### THE TECHNOLOGY

The Circles of Life Technology is composed of two (2) circular tanks: Tank 1 holds the water for fish culture while Tank 2 for kangkong, eggplants, gabi and other vegetables. The aquaculture system from Tank 1 is fed to another system in Tank 2 where the by-product like nutrients and the water is then re-circulated back to the aquaculture system.

The re-circulating water is solar powered connected to the water motor on a re-circulating system with venturi technology.



# WHAT ARE THIS TECHNOLOGY'S STRONG POINTS?

- . Sustainable food production system
- . Fish waste becomes nutrients for the crops
- . Easy access to low-cost, organic and locallyproduced food



## MATERIALS' SPECIFICATIONS

Size: 30 ft diameter

Height: 3 ft Height of Water: 2.5 ft

Area: 706.86 ft<sup>2</sup> or 65.75 m<sup>2</sup>

Fish Stocking Density: 45 pcs/m<sup>2</sup> 2 Solar Panels: 0.5hp



## **BENEFITS**

- 1. After four (3.5) months, the fish and the vegetables are readily available.
- 2. Additional family income.
- 3. Maximizes limited resources such as water, electricity, space and time.
- 4. Produce organic tilapia and vegetables within your reach.
- 5.Empowers households to have a direct access to production of fish cum vegetables



# PROJECTED SIMPLE COST AND RETURN OF THE TECHNOLOGY CIRCLES OF LIFE

### **Assumptions:**

Volume of Water: 50 m<sup>3</sup>
Water Depth: 2.5 ft
Number of Tank: 1

Initiall Weight of Fish: 50-100g

(All Male Tilapia)

Stocking Density: 3,000/tank
Total Number of Fish Stock: 3,000 pcs
Ave. Weight of Fish at Harvest: 310 grams
Culture Period: 3.5 months

#### **Operating Expenses:**

Particular Quantity Unit Price(PhP) Cost (PhP)

 Tilapia
 150 kg
 50.00
 7,500.00

 Feeds
 1,871.52
 73,484.91

 Family Labor

 Depreciation
 7,414.01

TOTAL 88,398.92

#### Harvest Data

Total Fish Stock 3	3,000.00
Total Number of Fish Harvested 2,	850 pcs.
Survival Rate	95%
Ave. Weight at Harvest 3	10 g
	83.5 kgs.
Selling Price (Organic)	nP 160.00

### **Simple Cost and Return**

GrossSales (Tilapia and Vegetables)	143,360.00
Less:	

Expenses: 88,398.92
Net Income: 54,961.08

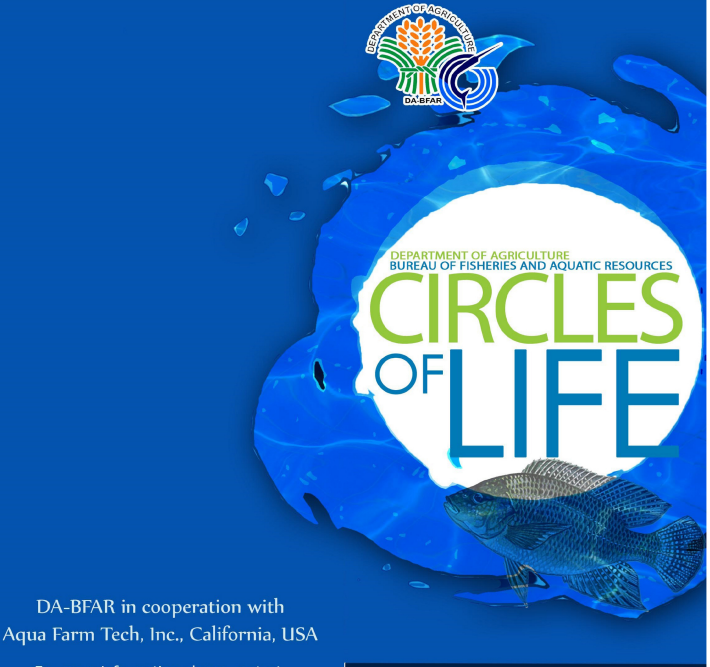


Follow us on instagram @bfarph

Follow us on twitter **@bfarph** 

Subscribe on youtube @bfarph

Reproduced by: **BFAR Regional Office 8** 3rd Flr. SDC Bldg., Brgy. 77, Marasbaras Tacloban City



For more information please contact BFAR- NFFTC at (044) 456 -0670 or email us on nfftc@yahoo.com

DEPARTMENT OF AGRICULTURE BUREAU OF FISHERIES AND AQUATIC RESOURCES PCA Bldg., Elliptical Rd., Diliman, Quezon City, Philippines www.bfar.da.gov.ph