

# FISH FARMING FREE TIPS STEPS



## STEPS TIP

### STEP 1.

You need A LAND. After acquiring the land, then you need to decide which culture system you want to use.

#### Types of culture system:

- Pond.
- Concrete tanks.
- Vats.
- Cage.
- Pen.

If you will use a pond, the land should not just be any land. The soil on that land should be clayey, or most importantly, it should be such that can hold water.

On this land, you will either have A POND, OR A CONCRETE TANK. If you want to go into Grow-out production, you can use both the concrete tanks and the earthen pond. But if you want to go into fingerling production, you will have to use the concrete tanks. You

may want to ask if you can't use the earthen ponds for fingerling production. Yes you can, but for proper management reasons, you cant. You will get to understand the management reasons as we go along. So, your earthen pond should be constructed by experts who can do the job properly. In selecting your pond site, avoid areas that are usually flooded and ensure the area is such that you can drain your water easily.

Your pond should be constructed in an area where there is availability of water because **NO WATER, NO BUSINESS AND INCONSISTENT WATER SUPPLY = FRUSTRATION IN BUSINESS**. So, water is one major factor to consider when choosing your site location. In constructing your site, get an expert and not just anybody who can just dig the ground for you.

**Experts should be familiar with the following:**

1. The land has to be properly cleared of its weeds and hard roots.
2. After excavating, the dike with a gentle slope should be built in such a way that the water will not seep into the soil.
3. The inlets and outlet should be built.
4. The pond dike should be protected.
5. The pond should be fertilized before filling it with water.
6. The pond should be left for about a week before stocking with fish so that the water condition will be in its normal state and natural food production will have evolved for the fish to feed on.

**STEP 2.**

When your pond is set, purchase your juvenile or jumbo sized fish and then stock. Ensure you cover your pond with net to prevent predators from coming in to eat up your fish and for those that can not eat up your fish, they will compete with your fish for food and this means your fish will not grow as they ought to because their food is been limited.

Get someone to construct your concrete tanks for you. **For proper management**, it should not be too big. And after constructing your concrete tanks, you will have to wash off cements. In doing this, you will have to spread farm yard manure into your tank for at least 3 days, the manure will decompose and reduce the effect of the cement.

Clean and wash out the pond with water, then stock. Or you could just fill the tank with water and leave it for 1 week, flush the water out after one week, wash and fill with water again for another one week, flush and then stock your fish with a fresh water.

**[CLICK HERE TO DISCOVER HOW TO START](#)**

If you serous and want to start. Order the full copy of **Catfish feasibility Study and The Starter kits** its also come with Videos as bonuses.

**TOPICS COVERED INCLUDE:**

*-Catfish culture system design construction and management,*

*-Catfish feed, feeding practices and production*

*-Catfish fingerling production*

*-Catfish disease control/prevention*

*-Catfish Production management*

*-Fish Farm Records*

*-Finance and Marketing Catfish in Nigeria*

*-Staff Management In Fish Farming Business*

*-Water Quality In Aquaculture*

Etc...



For more details visit : [www.naijaopportunity.com/catfishy/](http://www.naijaopportunity.com/catfishy/)

Facebook : Click the link [Live Stock Guide](#)

Email : [farmbiz7@gmail.com](mailto:farmbiz7@gmail.com) , Phone No : 08058499904 ...

**CATFISH**  
**GUIDE**  
**FOR BEGINNER**



ALBERT HENRY