Design of an aquaponic system run on solar power for a family business in Chad

Dolores Tous Zamora a, Francisco de la Rosa Sánchez a, Eva M. Sánchez Teba a*, Manuel Cordero Tous b, Rubén Ruiz Campos c

a Departamento de Economía y Administración de Empresas. Universidad de Málaga (Spain)
b Investigador Instituto Universitario de Domótica y Eficiencia Energética. Universidad de Málaga (Spain)
c Grupo de Investigación de Recursos Naturales. Universidad de Málaga (Spain)

Received 02 February 2019; accepted 11 June 2019

Abstract This article describes the design of a single-family aquaponic system powered by solar energy. This technique called “aquaponics” is an activity that blends aquaculture (farming aquatic species) and hydroponics (growing plants in a water-based environment) into one integrated system. A description is given of the elements in the aquaponic circuit, which is sized to scale for a family business, in addition to the budget required for its implementation in Chad. The use of renewable energy offers the possibility of implementing sustainable farming in underdeveloped countries. The objective of this system is to maximize the production of fish and vegetables, taking into account their limitations (20 kg of fish can be produced for every 1,000 liters of water while 8 liters of water are necessary to grow each plant). The fish farmed in this case will be tilapia, as it is technically feasible and has a flavor that is acceptable to the inhabitants of Chad. The cultivated plants include all types of fruits and vegetables, as well as aromatic plants.
Introduction

The environmental challenges facing the world have evolved over the past few decades as the population continues to grow, creating an onslaught of problems; it is therefore becoming increasingly important to develop new techniques for harvesting resources to feed humans in a sustainable way.

This article explains the design of a single-family aquaponic system powered with solar energy that is still not very widely used in Spain. This technique called “aquaponics” blends aquaculture (farming aquatic species) and hydroponics (growing plants in a water-based environment) into one integrated system. Aquaculture products (generally fish) are permanently or periodically linked to hydroponic cultivation (vegetables) through a single water circuit. In this system, the metabolic waste generated by the fish and the leftover food are used by the plants and transformed into organic plant material (Somerville, C. 2014).

A valuable product is thereby generated by means of a disposable sub-product, with the added advantage of the water (free of nutrients) being available for reuse by fish and other aquatic species. This is what we call the solar aquaponics cycle, since the entire system functions with solar energy. Based on these reasons, aquaponics meets the criteria of environmental, social and economic sustainability (López. 2016).

This article explains the design of a single-family aquaponic system powered with solar energy that is still not used very extensively in Spain. This technique called “aquaponics” is an activity that blends aquaculture (farming aquatic species) and hydroponics (growing plants in a water-based environment) into one integrated system. This technology can boost the environmental, social and economic sustainability (López. 2016)

The objective of this system is to maximize the production of fish and vegetables; however, there are limitations as 1,000 liters of water are needed for 20 kg of fish to live and grow, which means that 10,000 liters of water are required for this project (2 tanks of 2,000L and 6 tanks of 1,000L) for a total production of 200 kg of fish. For the hydroponic part of vegetable production, approximately 8 liters of water are needed for each plant, for a total of up to 1,200 plants.

Antecedents

This technique was already used in the Far East, Egypt, and in Aztec civilization. In regard to recent references, the first studies published on aquaponics are from the 1970s, which show that the metabolic waste produced by fish could be used as nutrients for cultivating plants using hydroponic methods (Wolfe, Zweig. 1977); (Lewis et al. 1978); (Naegel. 1977); (McLarney. 1972).

But it wasn’t until the 80s when aquaponic cultivation systems began to be used with closed circuits and sand filters, and the Speraneo system offered a major advance in separating the fish and plant areas (Bender. 1984); (Burgoo, Baum. 1984); (Rakocy. 1984), (1987), (1989); (Jensen, Collins, 1985) (Rennet, 1989) (Sanderson, McMurty. 1988); (Zuckerman, et al. 1989). In the 90s, concrete data applicable to commercial production began to be obtained (McMurty.1993); (Clarkson, Lane. 1991) (Álvarez. 1999) (Masser. 1999) (Rakocy.1993), (1997); (Thomas. 1998); (Clarkson. 1991); (Resh. 1995) (Costa-Pierce. 1998); (Guterstam. 1996); (Hochheimer. 1998); (Losordo. 1999); (Rakocy. 1993). In the beginning, cultivation beds with different substrates were used, such as sand or gravel. Although these systems are still in use today, they are not usually applied on a commercial scale, and having been substituted by other more appropriate systems including “root floating” and “nutrient film” techniques (NFT) (Rakocy 2004)(2006); (Bijo. 2007); (Conolly. 2010); (Diver. 2006); (Ramírez. 2013); (Bañuelos. 2017).

At the present time, every continent has aquaponic experiences and systems, especially the United States, Australia, Canada, Barbados, Nicaragua, China, Bangladesh, Japan, and, more recently, Europe. A few initiatives exist in Spain, with great potential for development (Bakiu. 2014); (Boutwell, 2007); (Caló. 2011); (Duning 2012); (Gómez. 2015); (Intagri. 2017); (Candarle. 2015); (Iturbide. 2008); (Ramos. 2006); (Range. 2005); (Jchapell. 2008); (Nueno, 2011); (Hernández y Mancebo, 2016), (Barros, Hernández, y Martín, 2017).

Methodology

First, a review was conducted of the existing literature.

This is an innovative production system, since there are only two real case studies in existence in Spain: one in Malaga (a small family facility) and another in Murcia (a large-scale facility, currently in the installation phase). In Europe, there is only one of these systems fully operational in Germany. Given the scarce implementation of this production system, it was necessary to consult with researchers who are experts in this field, specifically from Aula del Mar (Giacosa, Mazzoleni y Usai, 2018).
Neither of the two facilities that are currently in operation in Spain use solar energy, which is what we propose in this paper.

**Location**

Chad is located in the center of the African continent, and is twice the size of Spain. It has approximately 12 million inhabitants, 80% of which live off what they cultivate/breed. This region could greatly benefit from the use of aquaponic crops grown with renewable energy, since the area has no electricity network and the conditions for cultivation are rather difficult. The city we have chosen is Kélo, located in the southwestern part of the country, specifically the area of Bayaka, home to more than 3,500 orphan children who face serious problems of survival.

A brief climate study of the area is necessary in order to install the circuit, which is shown below in the table of temperatures and precipitation:

| Parameters          | Units | Water input |
|---------------------|-------|-------------|
| pH                  | -     | 7-8.5       |
| Alkalinity (KH)     | ppm   | 660         |
| Hardness (GH)       | ppm   | 300         |
| Ammonia             | Mg/l  | <1          |
| Nitrites            | Mg/l  | <1          |
| Nitrites            | Mg/l  | 5-150       |
| Transparency        | -     | Adequate    |
| Temperature         | °C    | 28-31       |
| Dissolved oxygen    | Mg/l  | >5          |

**Description of the required equipment**

**Tanks**

The aquaculture production will take place in the tanks. There are multiple types according to size, shape and material. For this project, we will use IBC (Intermediate Bulk Container) tanks with a maximum capacity of 3 m³. They are transportable, rigid or flexible, made of plastic or metal, and are the most affordable tank of this type. The top surface will be cut open so that the fish tanks will be uncovered in order to put the fish in and take them out. The pipes will be installed by drilling on the sides of the tank, avoiding dead zones in order for the water to circulate as much as possible.

**Pipes**

The pipes will be of various diameters, based on the part of the circuit where they are located. The material used for the pipes is polyethylene, which offers the following advantages: unaffected by soil movement, odorless and tasteless, insoluble, resistant to chemical agents, low friction factor, thermal insulation, durable, requires little to no maintenance, flexible, and lightweight.

---

Table 1 Temperatures and precipitation in Chad.

| Location          | Units | Water input |
|-------------------|-------|-------------|
| North of Moundou  |       |             |
| GHI: 2300kWh m^2  | ppm   | 660         |
| DNI: 1800 kWh m^2 | ppm   | 300         |

Table 2 Required water conditions.

| Parameters          | Units | Water input |
|---------------------|-------|-------------|
| pH                  | -     | 7-8.5       |
| Alkalinity (KH)     | ppm   | 660         |
| Hardness (GH)       | ppm   | 300         |
| Ammonia             | Mg/l  | <1          |
| Nitrites            | Mg/l  | <1          |
| Nitrites            | Mg/l  | 5-150       |
| Transparency        | -     | Adequate    |
| Temperature         | °C    | 28-31       |
| Dissolved oxygen    | Mg/l  | >5          |
An average of 1,500 liters/hour will be required to recirculate the water from the tanks. The water speed will be 0.5 m/s with a diameter of 0.0325 m. The speed must be greater for the 1,000 L in the hydroponic part, used for drip irrigation of 39 vertical tubes with 30 plants per tube, since the load losses in the valves for drip irrigation are greater. The optimal speed in this part of the circuit is 0.8 m/s, with a diameter of 0.02099 m. The collecting pipes of the tanks, which receive the discharge of the 32 m pipes, are associated with 4,000 liters in tanks, and therefore must have the capacity to evacuate 4,000 liters/hour. For the hydroponic part of vegetable production, the relationship has been estimated at 8 L per plant, allowing for the cultivation of up to 1,200 plants. The speed of evacuation will be less, fixed at 0.3 m/s. The diameters of the other pipes in the circuit are as follows:

| Section                        | Q in circulation (L/h) | V in m/s | DN (mm) | Normalized DN |
|-------------------------------|------------------------|----------|---------|---------------|
| Propulsion pumps-distribution | 4,000                  | 0.5      | 73.3    | 75            |
| Distribution - tanks          | 1,500                  | 0.5      | 0.03    | 32            |
| Tank outlets-main manifold    | 1,500                  | 0.3      | 0.04    | 50            |
| Main manifold - tank          | 4,000                  | 0.3      | 0.06    | 75            |
| Manifold hydroponics          | 1,000                  | 0.8      | 20.0    | 20            |
| Propulsion pumps-hydroponics  | 1,000                  | -        | 75      | 75            |
| Propulsion pumps-hydroponics  | 1,000                  | 0.8      | 20.0    | 20            |
| Hydroponics-main tank         |                        |          | 5       | 5             |
| Propulsion pump-filter        | 500                    | 0.1      | 0.03    | 32            |
| Propulsion pump-UV filter     | 1,500                  | 0.5      | 0.03    | 32            |

In addition to water flows, it is necessary to comply with certain pressure values, which are shown in the table below:

| Normalized diameter PE (mm) | Normalized pressure (Kg/cm²) | Water volume (m³/h) |
|-----------------------------|------------------------------|---------------------|
| 16                          | 2.5                          | 0.4                 |
| 20                          | 2.5                          | 0.6                 |
| 25                          | 4                            | 1.8                 |
| 32                          | 4                            | 3.5                 |
| 40                          | 4                            | 5                   |
| 50                          | 4                            | 8                   |
| 63                          | 4                            | 15                  |
| 75                          | 4                            | 22                  |

**Biological filter**

This filter controls the amount of nitrites and nutrients that circulate from the aquaculture production to the hydroponics. It is essential in order to produce the aquaponics phenomenon. For this study, we will create our own filters, layer by layer, which are even more effective and with a total cost that is 5 times less expensive. Also, as they are gravity-based filters, they are easier to manufacture and install.

The order of the filtering stages is as follows: The first layer is a perforated rectangular plastic box that distributes the water flow falling throughout the entire filter in the form of rain. The flow will be controlled using a shut-off valve. Next, the water passes through 2 layers of mesh, each 3 cm thick, in order to eliminate the larger sediment particles. Next, there is a layer of Perlon fiber (physical filter), which is a filtering material consisting of numerous tiny balls of synthetic fibers. Finally, there is a layer of arlita, a very lightweight expanded clay aggregate. In addition to acting as a filter, arlita also favors bacteria nesting, which is a necessary process in order for the aquaponic process to occur. Hence, the filter is complete.

The filter has 3 phases: mechanical, physical and chemical. The chemical part is the hydroponic area for plants. It works through gravity, and the water must reach this part at low speed, essentially as it would naturally fall, which is achieved through manual regulation of the shut-off valve connected to this part of the circuit, which must filter 500 l/h at low speed. The measurements of the initial boxes are 40x20 cm. 3.5 cm-wide holes will be made in the boxes in order for the water to fall through the filter to the subsequent phase in the form of rain.

Just below the previous distribution box, 2 rectangular polypropylene mesh layers, measuring 40x20x3, will serve as the mechanical part of the filter. This phase eliminates the larger sediment particles.

Next is a layer of Perlon fiber (physical filter). This material consists of spheres of synthetic fibers, which are 0.5 cm in diameter. It is durable, resistant to wear and tear, inexpensive, and has high elasticity.

The last layer is made of arlita, a very lightweight expanded clay aggregate. This material is ideal as it has excellent filtering properties and favors the bacteria nesting process, which is necessary in order for the nitrification phenomenon to occur. During this process, which can take days, the nested bacteria help the oxidation of the ammonium, which is converted into nitrate, and eventually nitrite.

All of these phases are installed in the boxes as mentioned above.

Tous Zamora, D., de la Rosa Sánchez, F., Sánchez Teba, E. M., Cordero Tous, M., Ruiz Campos, R. (2019). Design of an aquaponic system run on solar power for a family business in Chad. European Journal of Family Business, 9(1), 39-48.
D. Tous Zamora, F. de la Rosa Sánchez, E. M. Sánchez Teba, M. Cordero Tous, R. Ruiz Campos

Vertical tubes

This vertical aquaponic design requires 39 vertical PVC tubes, which are 2 meters long and have a diameter of 75mm each. They are used to grow 36 plants per tube, with holes perforated every 10 cm, installed on the 4 “sides” of each tube so that there are 9 plants per side. A small container will be installed in each hole, from the inside of the tube, containing the substrate where the plants will grow. The water from the fish tanks will go to the higher part of these tubes, falling along all of these internal containers. The harvested plants will grow towards the outside of the tube, pushing through the holes.

These tubes will be screwed into harvesting tubes that are larger in diameter, which bring the water to the hydroponic manifold chamber. The water with the nutrients collected from the plants is pumped from this chamber to the aquaculture tanks.

Aerator

An aerator will be installed in the main tank in order to maintain the levels of oxygen above 5 mg/l. Since the objective is mass production of fish, the selected aerator will have a capacity of 140L/min of air, 100 W, 240V, with a 20mm tube incorporated in order to introduce air at a pressure of 0.42 bar.

Ultraviolet filter

1,500 liters per hour will pass through this filter, pumped by Pump 1. The circuit has a total quantity of 12,000 liters of water, therefore requiring a 55 W filter to work with a system of 20,000L.

Auxiliary elements

These elements are shown in the table below:

| Element                                      | Diameter (mm) | Measurement (unit) |
|----------------------------------------------|---------------|--------------------|
| Elbow fitting: female PVC 90º                | 75            | 7                  |
|                                              | 32            | 10                 |
|                                              | 20            | 7                  |
| T’s: female PVC                              | 75-32         | 15                 |
|                                              | 20            | 6                  |
| Ball valves: body and ball in PVC, EPDM joints, Teflon stop ring, PN10 | 75            | 6                  |
|                                              | 32            | 20                 |

Pumps

Five pumps will be used in this case, four of which receive water from the main tank. The water volume from the secondary pump will be controlled with a gate valve. The required pumps do not have high flows and are not very tall, which means that they must be very powerful. They are therefore feasibly powered with photovoltaic energy.

The theoretical water flow to be pumped is 24,000 L/h, and the design of the pumping unit is as follows:

PUMP 1: H-01. Submersible pump with a capacity of 14,000 L/h, 7 meters high, 120W, 50Hz, 230V. Measurements: 208x138x158mm and weighing 3.7kg. It will feed four 1,000-liter tanks and the UV filter in two branches at the entrance to the main tank. This pump will be in continuous operation.

PUMP 2: H-02. Submersible pump with a capacity of 9,000 L/h, 8.5 meters high, 140W, 230V. It will feed two 2,000-liter tanks and the mechanical filter in two branches at the entrance to the main tank. This pump will be in continuous operation.

PUMP 3: H-03. Submersible pump with a capacity of 7,500 L/h, 7 meters high, 80W, 230V. It will feed two 1,000-liter tanks and one recirculation branch to the main tank. This pump will be in continuous operation.

PUMP 4: H-04. Submersible pump with a capacity of 2,000 L/h, 3 meters high, 55W, 230V. It will feed the hydroponic part of the circuit. This pump will be in continuous operation.

PUMP 5: H-05 Submersible pump with a capacity of 2,000 L/h, 3 meters high, 55W, 230V. It will be used to return the water coming out of the hydroponic part. This pump will be operated when the water from the collection chamber reaches a certain level, which will be controlled with a buoy.

The load losses in the circuit are as follows:

| Type of singularity | K     |
|---------------------|-------|
| Fully open valve    | 0.2   |
| Half-open valve     | 5.6   |
| 90º Elbow           | 1     |
| 45º Elbow           | 0.4   |
| Pipe outlet          | 1     |

The most unfavorable case is when there is increased speed, and when the constant has a value of 1 (pipe outlet or 90º elbow). One of these areas is in the elbow fitting at the outlet of the propulsion of the hydroponic part, where the load loss is 0.0326 m.
As the pumps have a minimum pumping height of 3 meters, these losses represent 1% of the total height; considering that there is not a long stretch of pipe to flow through, the load losses in the circuit are concluded to be negligible.

**Photovoltaic circuit**

The power supply for the mechanical equipment will be installed in a photovoltaic energy circuit, which functions as follows: the sun hits the photovoltaic panels, which creates a potential difference in the silicon crystal, which generates a continuous current that passes through the regulator, which then determines how much current is necessary for our consumption, and how much can be directed to the accumulation or battery system, thereby avoiding excessive charges/discharges. All of the consumption elements for this project use 220V with an alternating current, therefore making it necessary to install an adaptation system for currents or inverters, which must have the capacity to support the full power of the system, taking into account the simultaneity coefficient for all uses of the circuit. This electronic circuit transforms the continuous current into an alternating current, and also changes the voltage required for said consumptions.

In order to calculate this circuit, the following steps are necessary:

**Determination of the total power consumed by the system.**

The consumption of active power must be defined and the simultaneity coefficient must be applied, based on the number of hours per day that the equipment will be in operation.

### Table 7: Power consumption.

| Element        | Voltage (W) | Coefficient | Total |
|----------------|-------------|-------------|-------|
| Pump 1         | 120         | 1           | 120   |
| Pump 2         | 140         | 1           | 140   |
| Pump 3         | 80          | 1           | 80    |
| Pump 4         | 55          | 1           | 55    |
| Pump 5         | 55          | 0.7         | 38.5  |
| Aerator        | 100         | 1           | 100   |
| UV Filter      | 55          | 1           | 55    |
| LED lights     | 4 X 30      | 0.5         | 60    |
| Auxiliary electrical outlet | 3600 | 0.1 | 360 |
| **Total**      |             |             | **1,008.5** |

The total required potential is multiplied by 24h, obtaining the consumption in Wh per day, which is 2,4204 Wh/day. This type of installation has a yield of 75%, making it necessary to use oversized equipment, which means that the total energy required is 32,272 Wh/day.

**Estimated local solar radiation.**

The program PVGIS is used to obtain this figure, which requires the following inputs:

- **Latitude:** 32°30' 0" N
- **Longitude:** 3°41' 29" E
- **Nominal potential of the Photovoltaic System:** 1kWp
- **Slope of the modules:** 35 deg.
- **Orientation (azimuth) of the modules:** 0 deg.

Resulting in the following table:

| Month     | Em | Ed  | Hd  | Hm  |
|-----------|----|-----|-----|-----|
| January   | 134| 4.32| 5.56| 172 |
| February  | 138| 4.92| 6.37| 178 |
| March     | 170| 5.48| 7.36| 228 |
| April     | 152| 5.07| 6.98| 209 |
| May       | 151| 4.86| 6.81| 211 |
| June      | 144| 4.81| 6.86| 206 |
| July      | 148| 4.77| 6.95| 215 |
| August    | 149| 4.81| 6.97| 216 |
| September | 137| 4.57| 6.48| 195 |
| October   | 145| 4.67| 6.39| 198 |
| November  | 135| 4.51| 5.92| 178 |
| December  | 128| 4.14| 5.27| 163 |
|           | 144| 4.74| 6.49| 197 |

**Table 8: Radiation in Chad.**

Where:

- **Ed:** Average daily electrical energy production of the system (kWh)
- **Em:** Average monthly electrical energy production of the system (kWh)
- **Hd:** Daily average amount of overall irradiation by square meter received by the modules of the system (kWh/m²)
- **Hm:** Monthly average amount of overall irradiation by square meter received by the modules of the system (kWh/m²)

The month with the least amount of radiation (lowest Hd) is December, with 5.27 kWh/m², and therefore the system will be sized for this amount of radiation in order to ensure that the system will cover the demand for power in the circuit throughout the entire year.

A voltage of 1kW/m² is used to calibrate the modules. The radiation obtained is then divided by this value, and the value of peak hours of sunshine (HSP) are required, which are 5.27 HSP.

This figure represents the number of hours of sunshine equivalent to the sun shining with a voltage of 1,000 W/m², since the intensity of the
sun’s radiation varies throughout the different hours of the day.

Calculation of the number of photovoltaic modules.

Polycrystalline photovoltaic panels are used, which are installed in the ground, minimizing the cost of installation. It is very important to understand how variations in temperature can effect the electrical voltage and the current. Small variations in temperature can cause a great variation in intensity, while the voltage will continue to be practically constant. Since there are considerable variations in temperature in Chad, it is important to keep this in mind when selecting the appropriate panel.

To calculate the number of modules required, it is necessary to estimate the yield for the modules due to the orientation, dirt in the environment, installation, etc. This value varies from 0.7 to 0.8. It is also necessary to know the peak power value of the modules to be installed. This value varies from 180 to 250 Wp. By selecting the lowest yield and the average peak power, the number of modules required is obtained: 44 200W modules for power supply in the least favorable month.

The voltage will be determined by the batteries that must be connected to the panels to store the energy collected during the day in order to work at night and recirculate the water at night. The SV 260 Poly model photovoltaic panel was selected as it fits the required profile.

The basic parameters for the design of the rest of this circuit are:

- Intensity of short circuit (Isc): 8.94 A
- Open circuit voltage (Voc): 34.8 V
- Maximum power (Pm): it can supply a maximum of 194.4 Wp per module.
- Maximum voltage (Vm): 28.5 V.
- Maximum current (Im): 6.76 for the selected panel.
- Form factor (FF): The relationship between the maximum power (or the product of the current and the voltage at the point of maximum power) and the product of ISC and VOC. The better the cell, the higher the value.
- Efficiency: 15.51%

The corners of the selected model are reinforced with ASA (a highly resistant hard plastic), which helps a lot in transportation as well as stability once it has been installed. The cells are connected in a series, surrounded by an EVA encapsulation (plastic), which seals the panel. It also has a Tedlar cover (another type of plastic), which makes the cells water tight, in addition to a glass cover.

Calculation of the capacity of the accumulation batteries.

In order to design the batteries’ capacity, it is necessary to estimate the desired value of autonomy in order for the system to work on cloudy days or when there is little sunshine. The system will be in operation 7 days a week, 24 hours a day, and the estimated time without any sunshine is 6 days. Therefore, the capacity will be 13446.67 Ah (c100). The depth of battery discharge is estimated at 60%, and the voltage for each module will be 24 V. C100 means that the calculation is valid for charging cycles of 100 hours, which is the value that is usually estimated for the electrification of isolated facilities. The charging and discharging periods should therefore be moderated, since the system will always be in operation.

The selection of the battery system is a critical point for the facility, since it is the part that usually breaks down in this type of photovoltaic systems. Replacement battery equipment must be on hand, since the shelf life of these batteries may be reduced due to low intensity charges or overloads.

The selected model is OPZS, with 2V cells, specifically a Pc-Ac battery (lead acid) with liquid electrolyte. Since it has 2V cells, it is necessary to form a battery bank of 12 units in order for the system to operate on 24V.

The selected model is Ecosolar Blue 2000W 24V.

Installation and start-up

We will need 2–3 weeks to install the system, with two workers working full-time. The circuit must be installed indoors or under some type of greenhouse or roof, since the fish and plants will not survive in the desert climate of Chad if exposed to the elements.

These steps should be followed for start-up:

1. Fill the main tank, keeping the potable water supply always connected.
2. Check the photovoltaic electrical supply, and the configuration of the inverter.
3. Fill the aquaculture tanks by pumping.
4. Circulation of water through the hydroponic part by pumping.

Tous Zamora, D., de la Rosa Sánchez, F., Sánchez Teba, E. M., Cordero Tous, M.,... Ruiz Campos, R. (2019). Design of an aquaponic system run on solar power for a family business in Chad. European Journal of Family Business, 9(1), 39-48.
5. Circulation of water through the filter and the UV filter.
6. Turn on the aerator.

Maintenance

A worker is recommended to be on-site 24 hours a day since, if the circulation stops even for a few hours, it could have catastrophic consequences on the fish and plant population. The worker’s tasks are as follows:
- Monitoring the water circulation through all of the parts of the circuit.
- Draining the tanks for cleaning.
- Unclogging the holes where water comes out.
- Harvesting fish, embryonated eggs and plants.
- Monitoring the fish population.
- Changing broken parts (valves, elbow fittings, Tee’s...).
- Solving problems related to the photovoltaic system.
- Filling out the weekly control form.

Overall system budget

This is the price of the supply of the equipment used for the project. Approximately 15% additional cost should be added for assembly. The price of the system will vary depending on the country where it is installed. With labor included, the budget may reach 10,000 euros.

Conclusions

The design of this system powered with solar energy is a viable solution for the problems of famine plaguing many underdeveloped countries. The sustainable cultivation of fish and plants responds to the population’s needs of self-supply and is feasible in hostile environments for the development of conventional farmlands, especially in landlocked countries. This paper is a proposal for action, describing the necessary elements for an aquaponic circuit

### Table 9 Overall system budget.

| Item | Units | Measurement | Price | Total |
|------|-------|-------------|-------|-------|
| 1. Hydraulic circuit |  |  |  |  |
| 1.1 Tanks |  |  |  |  |
| 1,000L IBC Aquatic Tanks | unit 2 | | 160 € | 320 € |
| 2,000L IBC Aquatic Tanks | unit 5 | | 220 € | 1,100 € |
| Total 1.1 |  |  |  | 1,420 € |
| 1.2 Pipes |  |  |  |  |
| PE 100 Ø 75 mm PN 16 distribution pipe | ml 10 | | 180 € | 1,800 € |
| PE 100 Ø 50 mm PN 16 outlet collecting pipe | ml 50 | | 180 € | 9,000 € |
| PE 100 Ø 32 mm PN 16 distribution and propulsion pipe UV filter | ml 10 | | 180 € | 1,800 € |
| PE 100 Ø 20 mm PN 16 exterior pipe hydroponic circuit | ml 20 | | 180 € | 3,600 € |
| Total 1.2 |  |  |  | 16,600 € |
| 1.3 Pumps |  |  |  |  |
| Submersible pump: 14,000 l/h, 7 meters high, 120W, 50Hz, 230V Grech model CTP-14000 or similar | unit 1 | | 834 € | 834 € |
| Submersible pump: 9,000 l/h, 8.5 meters high, 140W, 230V Grech model CPP-16000F or similar | unit 1 | | 896 € | 896 € |
| Submersible pump: 7,500 l/h, 7 meters high, 80W, 230V Grech model CPP-1000F or similar | unit 1 | | 882 € | 882 € |
| Submersible pump: 2,000 l/h, 3 meters high, 55W, 230V Sun Sun model HGB-2500 or similar | unit 1 | | 231 € | 231 € |
| Total 1.3 |  |  |  | 1,928 € |
| 1.4 Aquaponic filter |  |  |  |  |
| Plastic perforated box 40x20 cm water distribution | unit 1 | | 15 € | 15 € |
| Rectangular mesh filters PP 40x20x3cm | unit 10 | | 105 € | 1,050 € |
| Physical filter: Perlon fiber layer 10 Kg | unit 10 | | 259 € | 2,590 € |
| Arlita filter: bacteria nesting 10 Kg | unit 10 | | 625 € | 6,250 € |
| Total 1.4 |  |  |  | 8,576.54 € |
| 1.5 Hydroponic tubes |  |  |  |  |
| PVC Tubes Ø 15 cm x 2 meters high for automation | unit 40 | | 114.50 € | 4,580 € |
| Total 1.5 |  |  |  | 4,580 € |
| 1.6 Hydraulic elements |  |  |  |  |
| Renu LP-100 aerator or similar with capacity of 140 l/min of air, 100 W, 240 V | unit 1 | | 152 € | 152 € |
| Sun UV Filter or similar CUV-155 55W, 240V | unit 1 | | 89.90 € | 89.90 € |
| 90° PVC female elbow fitting Ø 75mm | unit 7 | | 78.00 € | 546.00 € |
| 90° PVC female elbow fitting Ø 32mm | unit 7 | | 260 € | 1,820 € |
| 90° PVC female elbow fitting Ø 20mm | unit 7 | | 120 € | 840 € |
| PVC female Tee Ø 75-32 mm | unit 15 | | 214.70 € | 3,220.50 € |
| PVC female Tee Ø 20 mm | unit 6 | | 75.00 € | 450 € |
| Ball valves Ø 32mm body and ball in PVC, EPDM joints, Teflon stop ring, PN10 | unit 25 | | 597 € | 14,925 € |
| Ball valves Ø 20mm body and ball in PVC, EPDM joints, Teflon stop ring, PN11 | unit 6 | | 350 € | 2,100 € |
| Total 1.6 |  |  |  | 16,020 € |
| 2. Photovoltaic circuit |  |  |  |  |
| Solar World photovoltaic panel or similar 60 x modules 260 Wp, 24 V CC, Isc 8.94 A, Efficiency 15.41% | unit 1 | | 180 € | 180 € |
| 2V Hopppecke battery cells 8 OPZS 800 or similar | unit 1 | | 335 € | 335 € |
| Regulator with maximum power solar tracker, Bluesolar MPPT 75/15 A or similar | unit 1 | | 92.57 € | 92.57 € |
| Ecosolar Blue Inverter 2000W 24V or similar with input 24V CC and output 230 V CA | unit 1 | | 348 € | 348 € |
| Total 2 |  |  |  | 4,640.57 € |
| Total budget |  |  |  | 8,576.54 € |
sized to scale for a family business, as well as the budget for its implementation in Chad.
It is necessary to ensure the electrical power supply for this system, as it is essential to preserve the production. The use of solar energy and an accumulation or battery system is therefore necessary for the system to operate on cloudy days or when there is little sunshine. The system will be in operation 7 days a week, 24 hours a day, with an estimate of periods without sunshine.
The maintenance of this type of system is vital since, if the circulation stops even for a few hours, it could have catastrophic consequences on the fish and plant population.
The production limitations are 20Kg of fish per 1,000 liters of water per plant for the hydroponic part of vegetable production. The cultivation of fish and vegetables must be planned taking these limitations into account.

Bibliography
Álvarez Torres, P. (1999). Desarrollo de la acuacultura en México y perspectivas de la acuacultura rural.
Baneguil Palacios T.M, Barroso Martínez, A. y Tato Jiménez, J.L. (2011). Profesionalizarse, emprender y aliarse para que la empresa familiar continue. Revista de Empresa Familiar, 1(2), 27-41.
Bañuelos Jaúregui, J.R. (2017). Acuaponía: parámetros básicos de diseño. Monografía. Torreón, Coahuila. Universidad Antonio Narro. México.
Bakiu, R., Shehu, J. (2014). Aquaponic system as excellent agricultural research instruments in Albania. Albanian Journal of Agricultural Sciences, 385.
Barros, I., Hernangómez, J. y Martín Cruz, N. (2017). Familiosidad y socioemotional wealth in Spanish family firms: An empirical examination. European Journal of family business. 7, 14-24.
Bender, J. (1984). An integrated system of aquaculture, vegetable production and solar heating in an urban environment. Aquacultural Engineering, III(2), 141-152.
Bijo, P. A., Thorarensen, H., Johannsson, R., Jensson, P. (2007). Feasibility study of a recirculating aquaculture system.
Boutwell, J. (2007). Aztecs aquaponics revamped. Napa Valley Register.
Burgoon, P.S., Baum, C. (1984). Year-round fish and vegetable production in a passive solar greenhouse. Paper presented at the Sixth international congress on soilless culture, Lunteren, Holanda.
Caló, P. (2011). Introducción a la acuaponía. Centro Nacional de Desarrollo acuicola (CENADAC). Ministerio de Agricultura, Ganadería y Pesca. Argentina.
Candarle, P. (2015). Técnicas de acuaponia, Centro Nacional de Desarrollo agrícola, (CENADAC), Dirección de acuicultura.
Carney, M. (2005). Corporate governance and competitive advantage in family-controlled firms. Entrepreneurship Theory and Practice, 29(3), 249-265.
Clarkson, R., Lane, S.D. (1991). Use of small-scale nutrient film hydroponic technique to reduce mineral accumulation in aquarium water. Aquaculture and fisheries management, XXII, 37-45.
Connolly, K.T., T. (2010). Optimization of a backyard aquaponics. BREE 495, Design 3, Bioresource Engineering, Faculty of Agricultural and Environmental Sciences - McGill University.
Costa-Pierce, B.A. (1998). Preliminary investigation of an integrated aquaculture-wetland ecosystem using tertiary-treated municipal wastewater in Los Angeles Country, California.
Diver, S. (2006a). Aquaponics-Integration of hydroponics with aquaculture: Attra.
Diver, S. (2006b). Aquaponics-Integration of hydroponics with aquaculture: Attra - National Sustainable Agriculture Information Service.
Duning, R. D., Losordo, Thomas M and Hobbs, Alex O. (2012). A Spreadsheet Tool for the Economic Analysis of a Recirculation Tank System: Southern Regional Aquaculture Center.
Giacosa, E., Mazzoleni, A., & Usai, A. (2018). Business Process Management (BPM) How complementary BPM capabilities can build an ambidextrous state in business process activities of family firms. Business Process Management Journal.
Gómez M., R.C., Ortega L., N.E., Trejo R., L.I. (2015). La acuaponía: Alternativa sustentable y potencial para producción de alimentos en México. Agroproductividad. 8(3), 60-65.
Guterstam, B. (1996). Demonstrating ecological engineering for wastewater treatment in a Nordic climate using aquaculture principles in a greenhouse mesocosm. Ecological Engineerin, VI, 73-97.
Hernández, F y Mancebo, E. (2016). Conditional mediation of competitive strategy and environment in international entrepreneurial orientation of family business. European Journal of family business. 6, 86-98.
Hochheimer, J.N. Wheaton, F. (1998). Biological filters: trickling and RBC design. Paper presented at the Proceedings of the Second International Conference on Recirculating Aquaculture, Roanoke, VA.
Iturbide D, K. (2008). Caracterización de los efluentes de dos sistemas de producción de tilapia y el posible uso de plantas como agentes de bioremediación. Universidad de San Carlos de Guatemala.
Jchapell, J. A; Brown, T. W y Purcell, T. (2008). A demonstration of tilapia and tomato culture utilizing an energy efficient integrated system approach. 8th International Symposium on Tilapia in Aquaculture 2008. pp 23-32
Jensen, M.H., Collins, W.L., (1985). Hydroponic vegetable production. Hort. Rev. 7:483-558.
Lewis, V. M., Yopp, J. H., Scharamm, H. L., Brandenburg, A. M. (1978). Use of hydroponics to maintain.
López Jaime, J. (2016). Manual de Acuaponia, cultivo sostenible de peces y plantas. Málaga: Aula del Mar.
Losordo, T. (1999). Recirculating Aquaculture Tank Production System: A Review of Component Options: Southern Regional Aquaculture Center.
Mclaren, W. (1972). Irrigation of garden vegetables with fertile fish pond water. New Alchemy Agricultural Research Report (2).
McMurtry, M. R., Sanders, D. C., Nelson, P. V. (1993). Mineral nutrient concentration and uptake by tomato irrigated with recirculating aquaculture water as influenced by quantity of fish waste products supplied. Journal of Plant Nutrition, XVI(3), 407-409.
McMurtry, M. R., Sanders, D. C., Cure, J. D., Hodson, R. G., Haning, B. C., St. Amand, P. C. (1997). Efficiency of water use of an integrated fish/vegetable co-culture system. J World Aquacult Soc 28:420-428.
Masser, M. P., Rakocy, J. E., y Losordo, T. M. (1999). Recirculating aquaculture tank production systems: management of recirculating systems. Southern Regional Aquaculture Centre Publication No. 452. Southern Regional Aquaculture Centre, USA.
Naegel, L. C. A. (1977). Combined production of fish and plants in Aquaculture, X(1), 17-24.
Nueno, P. (2011). Iniciativa emprendedora y empresa familiar: Emprendiendo a través de las generaciones. Universia Business Review, cuarto trimestre, 96-101.
Rakocy, J. E., (1984). A recirculating system for tilapia culture and vegetable hydroponics. In: R. C. Smitherman and D. Tave (Eds.), Proceedings of the Auburn Symposium on Fisheries and Aquaculture, Auburn University, Auburn AL., pp. 103-114.
Rakocy, J. E., Nair, A. (1987). Integrating fish culture and vegetable hydroponics: Problems and prospects. Virgin Islands Perspect, 19-23.
Rakocy, J. E. (1989). Hydroponic lettuce production in a recirculating fish culture system. Univ. Virgin Island Agric. Esp. Station, Island perspectives 3, 4-20.
Rakocy, J. E., Hargreaves, J. A., Bailey, D. S. (1989). Effects of hydroponic vegetable production on water quality in a closed recirculating system. J. World aquat. Soc., XX(1), 64A.
Rakocy, J. E., Hargreaves, J. A., Bailey, D. S. (1993). Nutrient accumulation in a recirculating aquaculture system integrated with vegetable hydroponic production. In: J.-K. Wang, Ed. Techniques for Modern Aquaculture. American Society of Agricultural Engineers, St. Joseph, MI, pp 148-158.
Rakocy, J. E., D. S. Bailey, K. A. Shultz and W. M. Cole. (1997). Evaluation of a commercial scale aquaponic unit for the production of tilapia and lettuce. Pages 357-372 in K. Fitzsimmons, ed. Tilapia Aquaculture: Proceedings of the Fourth International Symposium on Tilapia in Aquaculture, Orlando, Florida.
Rakocy, J. E., J. Shultz, R. C., Bailey, D. S. y Thoman, E. S. (2004). Aquaponic production of tilapia and basil: comparing a batch and staggered cropping system. Acta Horticulturae (ISHS) 648:63 69.47.
Rakocy, J. E., Masser, M. P. y Losordo, T. M. (2006). Recirculating Aquaculture Tank Production Systems: Aquaponics—Integrating Fish and Plant Culture. Southern Regional Aquaculture Centre Publication No. 454. Southern Regional Aquaculture Centre, USA.
Ramírez Ballesteros, M. (2013). Evaluación del crecimiento de tilapia, acocil y lechuga en un Sistema de recirculación acuapónico en condiciones de laboratorio. Universidad Autónoma de México.
Ramos, C. (2006). Aquaponics Guadalajara. Aquaponics Journal., 40, 12-13
Range, P. Range B. (2005). Aquaponics helps to feed students, staff at orphanage in Reynosa, México. Aquaponics Journal., 39, 18-19.
Rennet, B (1989). The possibility of combined fish and vegetable production in greenhouse. Advanced Fish Science., 19-27.
Resh, H. M., (1995). Hydroponic food production: a definitive guidebook of soilless food-growing methods. Woodbridge Press Publishing Company, Santa Barbara, CA.
Sanders, D., McMurtry, M. R. (1988). Fish increase greenhouse profits. American Vegetable Grower, 32-33.
Somerville, C.; Cohen, M.; Pantanella, E.; Stankus, A. & Lovatelli, A. (2014). Small-scale Aquaponic Food Production. Integrated Fish and Plant Farming. FAO Fisheries and Aquaculture Technical Paper No. 589. Roma, FAO. 262 p.
Thomas M. Losordo, Michael P. Masser y James Rakocy. (1998). Recirculating Aquaculture Tank Production Systems: An Overview of Critical Considerations. Southern Regional Aquaculture Centre Publication No. 451. Southern Regional Aquaculture Centre, USA.
Wolfe, J., Zweig, R. (1977). Summary of fish culture techniques in solar aquatic ponds. Journal of the New Alchemist.
Zuckerman, B. M., M. Bess Dicklow, G. C. C., L Roberto (1989). Suppression of plant parasitic nematodes in the chinampa agricultural soils. Chemical Ecology, XV(6).