Thank you for requesting the Price List for the Portable Farms® Aquaponics Systems. We trust the information below will be valuable to you.

- Your email address has also been added to our email list. We generally publish a monthly newsletter but **YOU CAN OPT OUT AT ANY TIME**. No questions asked. You simply click the link at the bottom of any email we send to instantly and securely unsubscribe.
- Our monthly Portable Farms® newsletter has over 50,000 subscribers and it’s FILLED with good information about aquaponics and JOKES. [If you’d like to read previous newsletters: CLICK HERE]
- How can you ensure our email gets to you? You can help us reach your inbox every time by taking a few seconds right now to add our email address to your contacts or safe sender list.
- Is my information secure? We **value your privacy** and use a variety of security measures to protect your personal information. We will NEVER share your name or email with anyone – **THAT’S OUR PROMISE**.

<table>
<thead>
<tr>
<th>Number of Modules</th>
<th>Price Effective January 1, 2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Portable Farms Kit for 1 Module w/ Portable Farms™ Aquaponics Systems Course©</td>
<td>US$2,500 SOLAR Kits Same Price Please notify us of preference</td>
</tr>
<tr>
<td>2 to 10 Portable Farms Kits</td>
<td>US$1,400 each</td>
</tr>
<tr>
<td>For larger numbers of Portable Farms Kits please contact us.</td>
<td></td>
</tr>
<tr>
<td>For 20 or more Portable Farms Kits ordered the Aquaponics University Portable Farms Aquaponics Systems Course© in included in the price of the PF Kits</td>
<td>Included in Course Check for pricing for blocks of additional seats</td>
</tr>
</tbody>
</table>

**Yearly Production of Portable Farms® Aquaponics Systems (patent pending)**

- One acre [four 90’x 120’ sq. ft. units] of Portable Farms® Aquaponics Systems produces 240,000 to 800,000 vegetables and up to 92,000 pounds of fish per year.
- A single 90’ x 120’ unit produces 60,000 to 200,000 vegetables and up to 23,000 pounds of fish per year.
- A 20’ x 30’ unit produces 3,600 vegetables and 1,400 pounds of fish per year.
- A 10’ x 20’ unit produces 1,100 vegetables and 400 pounds of fish per year.
The Portable Farm’s Kit – Do-It-Yourself Backyard Portable Farms® Aquaponics System

- **One** Portable Farms® Kit for one module of a Portable Farm is shipped to graduates of the Portable Farms® Aquaponics Systems Course®. This online correspondence course teaches users how to assemble and operate a Portable Farms® Aquaponics System (patent pending). The cost is $2,500.00. This one full sized module will feed 8 people FOREVER. **Please read the sections regarding what IS included and what is NOT included** in the Portable Farms® Kit on pages 2 and 3 of this document. Shipping and postage are included to addresses in the US only, BUT for all order outside the US there is a US$140 shipping and handling charge.

- Portable Farms® Aquaponics Systems (PFAS) are ‘modular’ and can be added and customized to match the available space in a climatically adapted greenhouse or structure for the Portable Farm.

- We only sell the Portable Farms® Kits as part of our exciting NEW ONLINE Portable Farms® Aquaponics Systems Course®. After satisfactory completion of the ONLINE Portable Farms® Aquaponics Systems Course®, additional Portable Farms® Kits may be purchased with qualifications.

- A rule of thumb for sizing your Portable Farms® Aquaponics System for your family or the market is: A Portable Farms® Grow Table yields enough surface vegetables to feed one adult for every 25 sq. ft. (2.3m²), year around. Plus, provides them with a 4-oz fillet of fish, twice a week.

- Whoever builds your Portable Farms® Aquaponics System must be an excellent builder because you are buying a Do-It-Yourself Kit. This is not like an IKEA Kit with everything pre-packaged for fast assembly; you are building a system that requires a level of skilled carpentry to do a good job. If a builder can build and install a quality kitchen cabinet, they can generally build a Portable Farm.

**PLEASE READ:** What IS included in the Portable Farms® Kit and what is NOT included . . .

One Portable Farms® Kit is required to build One Module (module image at top of next page) and **DOES Include** (note the SOLAR option includes the same items):

1. The CAD Pump (the technological ‘heart’ of the system)
2. Automatic Trip Valve
3. Large Air pump – to make the magic of Portable Farms work and keep the fish healthy
4. Smaller air pump to keep the water heavily oxygenated
5. Two air stones
6. Air tubing used to connect components
7. Electrical control panel to keep the system operating at all times
8. FF Mineral Rock Dust and FF Organic Worm Castings to insure the health of the plants and the fish as well as providing trace elements for growing blooming plants (ONLY US ADDRESSES)
9. Materials List of everything you’ll need for building the Module(s).
10. Shipping to US addresses.
   - Included as part of the Portable Farms Kit is a Technology License which is similar to a software license; you have the right to use the technology for the number of modules you have purchased.
Image of One Module of a Portable Farms® Aquaponics System (patent pending) “Yes, a Portable Farm is that simple.”

The correct use of the information provided by the ONLINE Portable Farms® Aquaponics Systems Course® teaches the user how to build and operate a productive Portable Farms® Aquaponics System.

PFAS LLC did not invent aquaponics; we simply put the system ‘in a box’ and patented it, and made it more efficient by making it modular, easy-to-build and operate for year round food production in any climate and it works like well-made clock or an old Chevy truck.

Portable Farms Kits® DO NOT Include:

- Fish Tank(s) - sized to your system. For example, you will need one gallon of water for each fish in your system. We recommend livestock-watering stock tanks for the fish tanks made of food grade plastic/poly stock tanks that are generally available at ‘feed and grain’ supply stores
- Clarifier or settling tank(s). We include the information about how to convert a plastic 30 or 55 gallon drum into a clarifier/settling tank
- Heaters and insulation for the fish tanks which are incredibly important in cool climates
- The fish
- Fish food
- Seeds and growing medium to plant the seeds
- And any building materials (lumber, PVC pipe, gravel, shade cover, etc.).

Warranty

The only warranty implied or expressed for the Portable Farms® Kits are for the electrical and mechanical components which carry a full one-year warranty from date of shipment. The PFAS technology works if properly constructed and operated as taught in the Course. Please use talented builders with several years of experience whom you trust to build your installation. Shipping is paid by purchaser and not included in the prices listed in this document.
The PFAS Modules are Expandable

- A one Module Portable Farms® Kit package works for Grow Tables as small as 4 x 6’ (1.2 x 2m) or as large as 5’ x 40’ (1.6m x 12.2m) or 6’ x 32’ (1.8m x 9m). The equipment provided for each size is exactly the same regardless of the Grow Table length up to 42 ft. (13m). We suggest you build the largest Grow Tables possibly to fit the space you have available and you can expand (lengthen) an existing module at any time without buying any additional or larger pumps. The longer the Grow Table, the more food you can grow. The more modules you have, the more food you can grow.
- A Unit (building) that can accommodate more than one module has the same expandability built into it. A two-module unit can be as small as 10’ x 20’ or as large as 20’ x 50’.

Please request details for PFAS LLC to install 20+ Modules:

- Please contact PFAS LLC for details for having PFAS LLC install the Modules in Commercial Installations. The Return on Investment (ROI) for a commercial-sized Portable Farm (24+ Modules) is generally between 2 ½ and 5 years (depending on the initial cost of the greenhouse, your crop varieties/markets and the operator’s abilities).

Cost examples for commercial aquaponics growing:

Every owner (or designated staff member) must take the Portable Farms® Aquaponics Systems Course© regardless of the projected size of their installation; there are no exceptions. The owner can designate who the participant(s) will be for the Portable Farms® Aquaponics Systems Course©.

- Ordering 32 Portable Farms® Kits will cost US$41,600 plus shipping, and the cost for the online Course is included for free, plus shipping. Please note, this amount is in addition to the site preparation, installation of a climatically adapted greenhouse and having reliable electrical power and potable water to the building.

Order Today – 804-464-3532 or EMAIL Colle Davis

- Additional enhancement for your PFAS Units such as grow lights, organic trace minerals, access to fish breeders, and consulting services (with paid retainer) are also available from PFAS LLC.
- The Portable Farms® Kits are only available after the Portable Farms® Aquaponics Systems Course© has been completed. Once the course has been satisfactorily completed, the graduate receives the requested number of Portable Farms® Kits to install in a climatically adapted structure. PFAS Modules can be operational as soon as they are completed.

PFAS LLC accepts most currencies, PayPal, VISA, Master Card, Cashier’s Checks, Wire Transfers, Money Orders, Cashier’s Checks, Gold and Cash, but not silver or American Express.