

Portable Farms® Aquaponics Systems ©2017

Colle Davis, CEO, PFAS LLC, a Virginia Based LLC, EMAIL - 804-467-1536 (EDT) M - F - 8 AM to 5 PM

- Your email address was added to our email list.
- We publish a monthly newsletter, and **YOU CAN OPT OUT AT ANY TIME**. No questions asked, just click the link at the bottom of the newsletter instantly and securely unsubscribe.
- Our monthly Portable Farms® newsletter has been requested by more than 60,000 subscribers worldwide and is filled with cutting-edge information about aquaponics and FUNNY JOKES.
- Please add our email address to your contacts or safe sender list.
- We will NEVER share your name or email with anyone THAT'S OUR PROMISE.

All PF Kits our students receive have the same components as the commercial kits. Each PF Kit will support up to 200 sq ft of Grow Table Space. You can build any size Grow Table from a tiny 3' x 6' one to the 6' x 32' commercial size using the exact same components.

Number of Modules	Price Effective February 15, 2019
1 Portable Farms® Kit and training in Aquaponics University for 1 Module Outline for Portable Farms® Aquaponics Systems Course©	US\$2,500 Free Shipping in US \$140 shipping chargeoutside the US SOLAR Portable Farms® Kits are Same Price. Please notify us of preference.
2 to 10 Portable® Farms Kits and training in Aquaponics University for 2 to ten modules Outline for Portable Farms® Aquaponics Systems Course©	US\$1,200.00 each Free Shipping in US \$140 shipping chargeoutside the US SOLAR Portable Farms® Kits are Same Price. Please notify us of preference.
For the purchase of more than 10 Portable Farms Kits, contact us for more information. <u>EMAIL</u> or 804-467-1536 (EDT) M - F 8 AM to 5 PM	

For more information about enrolling in our aquaponics course: CLICK HERE.
Learn more about Aquaponics University and Portable Farms Aquaponics Systems.

Yearly Production of Portable Farms® Aquaponics Systems

- 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.



One completed module of a Portable Farms® Aquaponics System

Here's a list of what IS included in the Portable Farms® Kit and below that is, what is NOT included

One Portable Farms® Kit is required to build One Module (module image above) and DOES Include following: (Solar options includes these same items and offers a 12 volt DC option):



- 1. Training for building and operation of a Portable Farms® Aquaponics System if offered online. After the satisfactory completion of the course, the Portable Farms® Kit is shipped the graduate.
- 2. FREE shipping for the Portable Farms® Kit when shipped to US addresses. The fee for shipping Portable Farms® Kits outside the US is US\$140.00.
- 3. The CAD Pump (the technological 'heart' of the system)
- 4. Automatic Trip Valve
- 5. Large Air pump to make the magic of Portable Farms® work and keep the fish healthy
- 6. Smaller air pump to assure the water heavily oxygenated
- 7. Two air stones
- 8. Air tubing used to connect components
- 9. Electrical control panel to maintain the operation of the system at all times

- 10. FF Mineral Rock Dust and FF Organic Worm Castings to ensure the health of the plants and the fish as well as providing trace elements for growing blooming plants (Available only for US addressed due to issues related to customs regulations.)
- A Technology License is included as part of the Portable Farms® Kit, similar to a software license; you have the right to use the technology for the number of modules you have purchased.

Portable Farms® Kits DO NOT include any of the following items and are generally purchased locally in your area.



- Fish Tank(s) sized to 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): a plastic 30 or 55-gallon drum.
- Heaters and insulation for the fish tanks
- The fish
- Fish food
- Seeds and growing medium to plant the seeds
- Simple building materials (lumber, PVC pipe, gravel, shade cover, etc.).
- Solar panels, battery, controller, nor converter.

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 Portable Farms® technology works if properly constructed and operated as taught in the Course. The builder of this system should have the skills and tools to build and install a cabinet.

PFAS LLC accepts PayPal, VISA, MasterCard, Discover Card, Bank Checks, Cashier's Checks, Wire Transfers, Money Orders, Gold, and Cash. We do not accept silver, Bitcoin, or American Express.





(left) A newly constructed Portable Farms® Aquaponics System before planting or installing the fish in the fish tanks.

(right) 40 days after the seedlings were planted in the Grow Tables and the fish were installed in the fish tanks.

Colle Davis, CEO, PFAS LLC, a Virginia Based LLC, EMAIL - 804-467-1536 (EDT) M - F - 8 AM to 5 PM