

Colle Davis



Inventor, Portable Farms™ Aquaponics Systems (patent pending)

CEO, Portable Farms, Inc.

Background

Colle Davis, the inventor of Portable Farms™ Aquaponics Systems, majored in the field of Renewable Natural Resources in 1972, at the University of California at Davis, and he's been refining Portable Farms™ Aquaponics Systems for the past 38 years. His innovate new farms are now selling worldwide.

After a career as a successful entrepreneur, businessman and consultant, Colle made the time to continue his research to reduce the chronic problems of tank sediments and he discovered a new pumping system that solved all the clogging problems in the fish tank and made it possible for the system to automatically remove the sediments from the fish tank without clogging the pumps to grow healthier fish and vegetables.

This new system made it possible to fully automate the system using all his own unique engineering, so that anyone, anywhere, could raise their own food. In May 2009, Colle Davis received a patent pending for his Portable Farms™ Aquaponics Systems.

Colle Davis is a Rotarian and Paul Harris Fellow, living in San Diego, California. He is a former Navy Seabee, married, with four grown children. He and his wife, Phyllis, share their house near Mission Bay with their Cavalier King Charles Spaniel, Dolly, and their four-inch tall parrot, Shorty.

Colle offers a lighthearted, educational, and **highly entertaining** presentation about his Portable Farms™ Aquaponics Systems.

To book Colle Davis to speak for your group, contact:

Colle Davis

CEO, Portable Farms, Inc.

858-750-2176

cdavis@portablefarms.com

<http://portablefarms.com>



Colle Davis, Inventor, Portable Farms™ Aquaponics Systems

Presents, A 21st Century Solution to Food Security, at Home and Abroad

Portable Farms, Inc. launched their Portable Farms™ Aquaponics Systems (PFAS) (patent pending) in June 2008. PFAS offers a simple and affordable solution **to stop the cycle of poverty and end world hunger** with a non-soil, on-site food production facility that uses minimal water, space, energy and labor. PFAS grows large quantities of organic vegetables and fresh water, warm-water (Tilapia) fish. Colle Davis' company, Portable Farms, Inc. has received interest from 172 countries, and conducted private tours for 5,000 people in the last 12 months.

Food security (access and availability to fresh food) is an important issue facing all organizations and communities in the world today. Portable Farms™ Aquaponics Systems (PFAS) offers an ideal solution to address the issue of food security for organizations by providing a constant **12-month supply of fresh, healthy and nutritious vegetables and home-grown fish** (protein source). Our systems use very little energy to operate and use 90% to 95% less water than farming and in-ground growing.

Yearly Production of the Portable Farms™ Aquaponics Systems

A 90' x 120' unit produces 60,000 vegetables and 23,000 pounds of fish

A 20' x 30' unit produces 3,600 vegetables and 1,400 pounds of fish

A 10' x 20' unit produces 1,100 vegetables and 400 pounds of fish

A 10' x 12' unit produces 500 vegetables and 200 pounds of fish

- No need to water your plants.
- No soil is necessary.
- No weeding is necessary, just regular harvesting and replanting.
- No pesticides, herbicides, fungicides or fertilizers are necessary.
- No antibiotics or hormones are necessary.
- The Portable Farms™ Aquaponics System can be Solar or Wind Powered.

Portable Farms™ Aquaponics Systems are sold and installed worldwide.