

Friendly Aquaponic's Commercial Aquaponics DIY Training

First, this is YOUR DIY training; and you can email us with questions at any time. Because there's SO much material in our Commercial DIY package, we suggest you read it all through AND and watch the slideshows at least twice before emailing us. This is because **everything we know about aquaponics is in this package;** we didn't leave anything out so we could sell it to you as "consultants" later.

A VERY important thing for you to know is that you don't have to be a university professor to understand our explanation of how to do aquaponics; our material is very **easy to understand and put into practice.**

For example: you drive your car every day, don't you? You go to work, take the kids to soccer practice, get groceries. You get benefits from your car without having to know anything technical about it. You certainly don't need to know how to rebuild a fuel injection pump to get the benefits from using your car.

Our aquaponics information is presented on two levels: the level of "driving the car", where you can get all the benefits without having to get technical; AND on the level of "rebuilding the fuel pump", for those who want to know how it all works, so they can understand it better and perhaps come up with something better. In other words, there is some REALLY technical stuff in the manual too, if you're interested in that. But you don't need to know it to run a profitable commercial aquaponics system.

Did you know that you get ALL the slideshows, videos, and technical papers we use to present our live 5-day Commercial Aquaponics and Solar Greenhouse course with, in digital form; AND are allowed to use our copyrighted photos out of them as long as you attribute them to us? (that means put "courtesy Friendly Aquaponics, Susanne Friend, and Tim Mann at the bottom when you use them).

The following lists what our Commercial Aquaponics DIY package explains for you, in simple language anyone can understand; and with simple procedures anyone can implement. Get ready for LOTS of information, and LOTS of images in the 37 PowerPoint slideshows and videos that accompany this package (you'll get a download link to download these from DropBox.com when you purchase):

- What aquaculture is; what hydroponics is, and what aquaponics is: we explain the HUGE differences between them.
- We discuss the water conservation feature of aquaponics; how little water does it actually use?
- Why you can grow vegetables at incredibly close spacings in an aquaponic system, and CAN'T do that in the soil.
- Why aquaponic vegetables have the best flavor you've ever tasted, and shelf life that is three to ten times as long as soil-grown or hydroponic vegetables, and why this is a benefit to you.
- Why aquaponics only requires 1/10 of the space of a regular farm, doesn't require fertile soil, and why the ideal aquaponic farm might be a 3-acre abandoned gravel parking lot on the outskirts of a city.
- What aquaponics gets or does for you.
- Basic definition of "Organic": a quick explanation of why our systems and growing methods, including pesticides and additives, are all organically approved.
- The benefits of organic certification to the small aquaponic grower (don't worry, we do an entire 1-hour presentation on organic certification, finding an organically certifiable farm, and how to get certified, later on Day 5).
- The 4 basic types of aquaponic systems that ALL aquaponics systems derive from, including their benefits and drawbacks.
- The nitrifying bacterial cycle in the ground and in the aquaponic water.
- Where DO the solids go?
- Why do the fish lose money for you? This seems like heresy, until you understand that the ONLY people who do recommend growing lots of fish either make their money from consulting or selling fish tanks.
- Prawns! Everyone loves shrimp, and everyone wants to grow prawns. We did, we'll tell you how, and we'll tell you why they can't possibly be a profitable item on your aquaponic farm unless you have a prawn hatchery nearby.
- Examples of aquaponic systems from 3 square feet up to 7,500.
- The incredible variety of things you can grow in aquaponics, from bananas to taro to bok choy.
- How aquaponic systems eradicate mosquitoes over a huge nearby area.

Advanced Information About Aquaponics:

- What vegetable species and varieties grew well, what didn't, and what you can make money on fast right after you get started (154 specific varieties tested).
- We show you how to grow 4-pound tender and sweet turnips, 5-pound chard plants, heirloom tomatoes, cucumbers, all kinds of melons,

bulbing onions, green onions, leeks, edible flowers, tobacco, watercress, wheat, bananas, taro, basil for leaves and seed, Ong Choy (Vietnamese water spinach), pineapple, and of course lettuce!

- We cover how we went from the “standard” University 1-1/2 holes per square foot of raft area to 4 per square foot through careful experimentation. We show you how we increased that from 4 per square foot to nearly 7, with an easy-to-use special technique.
- “Fish selection: what’s legal, what’s available in your area, what’s profitable on your market; how to find and procure fingerlings. We cover tilapia, catfish, large and smallmouth bass, hybrid striped bass, yellow perch, all kinds of trout, and even koi and PetCo goldfish!
- Basic sprouting and planting systems; how the sprouting tables we invented allow you to water 60,000 sprouts in 3 minutes a day.
- We show you how to combine aquaponics in outdoor troughs, hooked up to the fish tank and pump in your nearby greenhouse, and increase vegetable production during normal growing season at low cost.
- We show you how to get huge yields of organically-certified soil-grown crops in half the time by growing in the ground next to your aquaponic system, using aquaponic water for drip irrigation (we’re the only ones who teach this). Think lemongrass, grape vines, and peach or cherry orchards, because none of these things can be grown in the rafts.
- “Slant” trough layout for outdoors troughs saves grading costs.
- Preliminary market research to figure out what your Test Grow candidates are.
- Why and how to do your Test Grow and record the results; we also explain why you want to continue doing Test Grows indefinitely.
- Vegetable varieties that “cuddle” well, and those that attenuate when you ask them to “cuddle”. (This technique optimizes production)
- How to do raft hole spacing tests (after the Test Grow has established basic information for how the different varieties and species grow in your area) to optimize raft hole spacing for optimized production.

More Advanced Information About Aquaponics:

- How to startup your aquaponics system. The secret to this? You can’t prevent it from starting up unless you do something really bad!
- How to foul up your startup in spite of that! All the possible things that can go wrong to delay your startup and how to avoid all of them!
- How we doubled the planting density in our systems, and doubled the amount of plants harvested, without spending any additional money or time. Susanne invented this technology in 2010; if you’ve seen it somewhere else, this is where it came from. Don’t build twice as much greenhouse, use this system instead!

- EVIL Duckweed and why you should NEVER put any in your aquaponics systems! We also cover crayfish, which are the Shrimp From Hell.
- What pH is, how to measure it, which pH meters and tests work and which aren't worth a darn, and how to adjust pH with the organically approved methods we developed in 2008.
- How to identify iron deficiencies, and how to correct them with the organically approved method we developed.
- Dissolved Oxygen (DO); how to use a DO meter, the different levels of DO that are needed in the fish tank and the vegetable troughs.
- Test strips for Nitrites and Nitrates, how to use them, and what the different levels of nitrites and nitrates mean.
- We explain what "good quality" fish food is, and how it makes clean healthy roots; then compare the consequences of using "cheap" fish food, which creates rotten roots on plants growing poorly.
- How ammonia in your aquaponics system works; how higher levels of ammonia can actually depress nitrifying bacterial action and result in lower levels of nitrites and nitrates.
- What an "ammonia disaster" is, how it can stop your system in its tracks; and how to recover from one within a day or two.
- How organic aquaponic systems can run for months, growing vegetables explosively, but with ZERO measurable nitrates. Some people say we're lying; but they have never operated an organically certified system. We'll show you how, and why it's not a concern.
- How to build and operate a tilapia or catfish hatchery to sell fingerlings to other aquaponic and aquaculture operators.
- How to build small, movable aquaponics systems from 3-1/2 square feet up to 128 square feet in size, for use on rental properties.
- LARGE commercial aquaponic system construction (one of the PowerPoint slideshows in your digital materials download), in which we cover types of fish tanks, plumbing methods, standpipes and UniSeals, air pumps and regenerative blowers for bigger systems, airlines, airstones and tubing, trough construction materials and methods, trough and fish tank insulation, water pumps and filters, off-the-shelf and make-your-own rafts, and much more.
- How to install a weed mat system that REALLY keeps weeds from coming up through it.
- What happens during a loss of aeration, and how to protect your farm from having this happen.
- How to calculate water flow rate and levels for your aquaponics system; including how and where to measure, and how to fix water flow rate if it's too low. How to find clogged pumps and filters and unclog them.
- Step-by-step explanation and slideshow of construction of one of the larger off-grid aquaponics systems in our manual (512 square feet).

Everything You Need To Know To Make A Profit With Aquaponics:

- A slideshow on organic certification, how to find a piece of property that IS certifiable and doesn't have prohibitive boundary exclusions (we explain those, too), how to contact the certification agencies, and how to get certified, including templates and application forms.
- We talk about all the possible business structures you could use for your aquaponics business: sole proprietorship, partnership, LLC, S corporation, C corporation,
- How to design and lay out your greenhouse and entire farm, with Building Department requirements, and custom greenhouse design.
- How to apply to NRCS for their "High Tunnel" program and get from \$7,250 to \$50,000 for a brand-new high tunnel greenhouse.
- How to apply to NRCS for other cost-sharing practices such as contour grading of your property (for aquaponic "pads"), fencing, windbreaks, and water conservation features, and get up to 100% of the costs reimbursed to you.
- How to apply for the NRCS "new farmer" loan of up to \$100,000.
- We cover the facility and equipment required to do "Value-Added Processing", which simply means doing something to your vegetables so you make more money on them; this can include salad or lettuce mixes, non-cooked salsas, stir-fry vegetable mixes, and dry products such as garden herbs or teas. We also cover what's required by your State Health Department for cooked products.
- We cover both GAP and HACCP Food Safety Certifications under the new FSMA which is in effect now. As of January 2018, unless you sell less than \$25,000 per year of vegetables, you are required by Federal law to meet these standards. If you sell more than \$250,000 worth of vegetables per year, you are not only required to meet these standards, but also be certified by a licensed agency for these certifications. We also cover how to obtain this certification.
- We show you how to start with a \$3,500 investment and end up with a commercial aquaponics farm that grosses more than \$200,000/year by the end of the third year; all with a minimum of borrowing money (or without borrowing at all!).
- We show you how that looks "on the ground": what you build first, and why; what you build next, and why; and where you put things in relationship to each other.

The Family Greenhouse package (if you purchase it):

Where We Integrate Energy-Efficient Greenhouses with Aquaponics:

- Why conventional greenhouses no longer can be profitable in today's economy.
- We define and explain insulation, thermal mass, heat transfer, solar-based heating, supplemental heating and cooling, geothermal heating and cooling, and sunlight transfer to your plants through your greenhouse covering; so that you understand all of these and can make intelligent decisions about how much greenhouse YOU need in your part of the country.
- We cover passive and active hot-air venting, and make a distinction between removing excess heat and actually cooling your greenhouse.
- We cover all the possible greenhouse coverings in depth: poly film, double-layer poly film, single layer solid polycarbonate, double and triple layer polycarbonate, Solexx, SolaWrap, and ETFE, as well as the costs, and other pros and cons of each one, AND most importantly, how much sunlight each one of them blocks!
- We demonstrate the difference between a greenhouse that's appropriate for Hawaii, and one that's appropriate for 6,000 feet in the mountains of Colorado. We also show you all the ones in between, including one that works in "tornado alley", if you live there.
- We show you how to find a free greenhouse, and how to take it apart and re-assemble it at your location; as well as explain why this gets you a better greenhouse for much less than just buying a new one.
- We talk about the type of geothermal heating/cooling systems that use a series of large underground pipes, and show why those work best for heating, and then only in select locations that have certain qualities.
- We walk you through operating a greenhouse in the summertime, then the changes in operation that you make as you enter your cold season.
- We demonstrate how to lay out your greenhouse with the proper amount of raft area, fish tank, sprouting table area, work area, and storage area.
- We walk you through how to lay out your entire farm, buildings, walkin refrigerators, greenhouses, residence and all. How big a backup area is required for a 24-foot refrigerated box truck? What is that anyway, and why do I need to have one of those come on to my farm?