

Has it really been that long?! Catching Up with New Year Recommendations

MISS YOU! As an overachiever by nature, I didn't realize that my needing to post an update to our blog was so outdated! It's been on my neverending list of to dos. I actually have piles of topics to discuss as they come up in newspapers, online articles, books, magazines, and networking discussions, and yet they slowly make their way on our site, and in stacks in my art room. As **you may have already read**, this site is an ongoing project and passion of mine that has developed from my passion for food, gardening and sustainable living. It has become something bigger. Or perhaps I'm branding so keep your eyes open.

WHAT'S BREWING?

We've also been brewing a variety of brews. Our, **'You Gourda Be Kidding Me' Porter** was titled as a contest on facebook, of which my cousin Jake, the beer connoisseur, landed it the special comical title. We made this Porter late fall and used 7 lbs of various squash and pumpkin for the blend. I baked the squash in quarter pieces with the whole spices laid on top. Then we added them throughout the brewing boil in 15 min. increments, in addition to adding 1/3 vanilla bean every 20 min over the course of 1 hour. Our seasonal brew we bottled, and mighty spendy indeed but we were able to produce about 33 bottles of a unique, spicy, sweet, robust medium dark craft beer with a 7.3% ABV. This was also the first recipe that we created and brewed together. Usually I have assisted with the process as minimally as possible but this one was the first batch my husband and I brewed 100% together. We were rather impressed at how well we work together during the process. It went quite a bit smoother than the Friendly Neighbor Brewing nights at home. But we are a good pair in the kitchen too so I'm not surprised. This was also rewarding since their last

batch became part of the lost souls of beer explosions. And a whole batch was ruined from excessive carbonation which could have been caused from fluctuating temperature changes where they were stored, apparently a common mishap for Texas according to AHS(Austin Homebrew Supply). We have a Honey Kolsch on tap that should be ready by next weekend. I got Davin an awesome thermal growler with my dividend check from REI for Christmas. Great way to give a green gift! It's insulated and will keep beverages hot/cold for at least 24 hrs it says.

GREEN GARAGE SALE? REI-buy a lifetime membership for \$20, get great deals and a dividend check of 10% back from your purchases throughout the year to spend at REI on anything you want. Another green way to take advantage of REI, check out their free programs, classes offered, and volunteering opportunities in your location. Also great company with wonderful benefits to work in a healthy and fun environment. One of our favorite REI regular events includes their garage sales, great deals on returned items from customers; shoes, bags, watches, bikes, racks, etc. Check different store locations to find out when their garage sales are happening. We've attended one in Portland, Oregon and several in Austin, Texas that had fantastic deals!

COMPOST TEA YOU SAY?

Since the fall I have also attended an invaluable Compost Tea Class at Third Coast Horticulture Supply in Austin that offered alternative methods of gardening by moderating garden techniques by monitoring, analyzing, and hosting the ideal amounts of fungus and bacteria within our backyard ecosystem. The perfect balance of the two prevents disease, pests, freezing, and heat stress among other things and also allows the plants to be incredibly resilient, strong, and much more efficient in their production abilities. No need to feed plants on a regular basis with various plant foods when the growing medium is in complete harmony by the perfect balance of bacteria and fungus, the system feeds itself. Creating compost tea can be done a number of ways but with proper aeration(using a pump) in a five gallon bucket and a fine mesh

cloth, a tea can be made while mixing medium materials and soaking them in water. There are several different formulas that one can use to create their own compost tea and you can also buy the product already made and ready to use. One may also take the compost tea mixture and apply it in undiluted measurements like an extract which can have a larger impact on the overall effect, especially on a commercial farm scale.

How to make compost tea? Yes, more on this later. If I can upload documents then I will upload the free pamphlet we received at the class titled, 'Soil Simplified: An Introduction to Your Garden's Microbial Life.' The definition of Compost Tea in this piece of literature states, "Compost tea is a brew of oxygen rich water, high quality compost, and some foods to help microbes bloom in population." The article goes on to discuss the goal of a good tea is to "substantially increase the amount of beneficial organisms." Compost Tea(CT) may then be used to coat leaf surfaces, inoculate compost, and restore and improve soil health through a bio-film protection barrier that keeps pathogens from feeding on the plant. "The microbes also respire CO₂ that helps fuel the plants metabolism and through usage of tea in compost or soil the biomass of healthy life is stored and converts into energy. As you may already know compost is already organic matter that has broken down over time by microbes and may be used as food aka energy, later. Adding compost to your garden adds diversity to your soil and compost varieties vary by different compositions used; essentially compost is composed of sunlight, water, oxygen, nitrogen-green and brown earth matter(leafy plants, greens, grass, etc. for green, and wood, leaves, paper, etc. for brown-just a few examples). Many people use mushroom compost-obviously excellent for contributing a mycorrhizal relationship with fungi symbiosis. Some use chicken manure, and cow manure, but a good rule of thumb is to know EXACTLY WHERE YOUR COMPOST MATERIALS CAME FROM if you don't make your own. A lot of people are easily misled by garden products that are labeled as "Organic" because they don't understand the science of the matter at hand, for instance, Miracle Grow-Scott's, Monsanto product, advertises, "Organic Gardening Soil"-well duh, anything living is organic-

here's the definition I referenced from biology-online.org below but don't believe what you see if you haven't done the research yourself. Miracle Grow-Scott's-Monsanto, the bane of our existence globally, and is far from toting the organic emblem of health. Just because your dirt says it's organic, doesn't mean that it's nontoxic, chemical-free, etc. Do your homework, I'm just scraping the surface of the subject. Research your seeds, your plants you buy at the store, seed-starts, etc. GMO vs. Non GMO to help get your head in the game. Mother Earth News is a great online resource, digital publication, or magazine to subscribe to if you're a newbie and want to put forth more effort in transforming your garden, home, lawn, life, food sources, and lifestyle. Also, the LIBRARY, I must reference it again, next to online used books and swapping good resources with your friends.

Word origin: Latin *organicus*, Greek *organikós*, *órgan(on)*.

Related forms: organically (adverb)

Organic~Definition: *noun, plural: organics*(Chemistry) An organic compound; or any substance containing carbon-based compounds, especially produced by or derived from living organisms.(Agriculture) An organic food; or any food that is *organically grown* (i.e. grown without using or applying synthetic pesticides, fungicides, inorganic fertilizers, or preservatives. *Adjective*(biology) Of, pertaining to, derived from, or similar to an organ of the body. <http://www.biology-online.org/dictionary/Organic>

Inorganic~Definition:*adjective*(1) Of or pertaining to substances that are not of organic origin.(2) Relating to a substance that does not contain carbon.(3) Of mineral, rather than of biological, origin. <http://www.biology-online.org/dictionary/Inorganic>

THAT'S RIGHT, CHEMICAL FREE 2014-I know you wanted to accomplish that goal this year! :}

Furthermore, funny thing is, once you get into the matter of what's in your dirt, where your dirt came from, what dirt your food grew from, what the dirt and plants were sprayed with to keep things growing, it'll make you sick to your stomach so

just make sure to do your research if you are really interested in becoming an "Organic Gardener." In order to slap on the label you need at least 7 years of chemical free gardening under your belt on your land in addition to all the other legislative hoops you must jump through the FDA and USDA for Organic certification. You can do just as good of a job as a chemical free, "organic" gardener by making sure that everything that goes onto your lawn, garden beds, water, etc. is eco-friendly, non-toxic, and natural based. That's right, no more crap sprayed on your garden beds AND LAWN that kills fish, birds, livestock, children, pets, and adults-don't worry, there's enough studies to prove that, it does make a difference. Just because you don't feed your edible plants and herbs toxins doesn't mean they won't get what you sprayed or fertilized your grass with, NOT Dillo dirt(Travis county human waste with pharmaceuticals in it)-Organics By Gosh sells this misleading product too, ironic, don't ya think? NOT Roundup-our poor ecosystem! NOTHING TOXIC ON YOUR HOMESTEAD PERIOD, EVER! Did I sound a bit concerned on the topic? Do you really want that in your drinking water? Didn't think so, oh, well, it definitely depends on where you live but heads up folks if you're in Austin, part of your water may come from the Colorado River, and guess where those tire rims, styrofoam and non recycled water bottles, and kid toys go to die-in the lakes, streams, rivers, and oceans, if not in landfills, and natural habitats already. If it's not petroleum based ingredients in your body, home and garden products, then it's chemicals that you don't know how to pronounce, and toxins that you don't want in your body or the environment that you live in. Do ya think our ancestors had all that garbage hundreds of years ago to live sustainably? Heck no, did they survive, hell yeah they did. And without all the pills to boot, don't even get me started, jk. Get over the illusion that chemicals are not bad for you and you'll be a lot better off. Promise. Trust the millions of people who have died on behalf of the multitude of discussions that have spawned on behalf of our exposure to man made ingredients, not derived from plants. There are always other options before using chemical agents that can end your life or blind you. Many of you already know what I'm loosely and somewhat lightly

babbling about, those of you who are wanting to learn more? Get your hands on some documentaries via Netflix, library, or search for them for free online. Some titles of films to watch that might surprise you, not in any order, 'Corn, Death on a Factory Farm, Food Inc., Dirt. The Movie, Supersize Me which I've mentioned before...The Cove, there's a bunch that are easily accessible on YouTube for free too. Here's a quick link to [some reviews from about.com](http://documentaries.about.com/od/populardocsubjects/tp/Food_and_Nutrition_Docu.htm) http://documentaries.about.com/od/populardocsubjects/tp/Food_and_Nutrition_Docu.htm

On a positive note, I'd like to end my post with some uplifting insight and more positive information since I didn't foresee myself going on a last minute rampage. Also in the mean time, start your own research on ways to improve your garden and visit Third Coast Horticulture Supplies in Austin, Texas! There's also one in Muskegon, Michigan but I'm not sure if they know each other or not. The owner Shawn is a walking encyclopedia in the field and will show you how to test your samples under a microscope.

Other Must Reads for the NEW YEAR 2014!

A good start and a good read to help you grasp the concept of Compost Tea in it's entirety? Pick up a copy of Teaming with Microbes *The Organic Gardener's Guide to the Soil Food Web* Revised Edition by Jeff Lowenfels & Wayne Lewis and check out their website.

Sleeping Naked is Green by Vanessa Farquharson-got this awesome find at Half Price Books for \$4 and it's a gem of knowledge. Even a bit ahead of herself at the time, this Canadian writer vowed to green up her life in 366 days and wrote about it. Great ideas, and comical events took place in her book and is a must read for autobiography, sustainable, earth lovers, and those wanting some new green ideas, published in 2009. A lot of wonderful references, and ideas for you to take as you embark upon your new year goals, or help you make some if you haven't already.

Texas Bug Book by Garrett & Beck, yes, we often wonder what strange new insect has come to taunt us throughout the growing

season, this one is pretty handy to have by your side. Got ours used at Half Price Books, but also Amazon has used copies for sale.

Beauty By Nature by Brigitte Mars-make natural products for you and your home from herbs you can grow in your garden. This is a gem of a find. Easy to follow, read, and use.

GAIA's GARDEN by Toby Hemenway-If you are looking for your foothold in the permaculture world this is the perfect book to get your feet wet and dirty.

Texas Mushrooms by Metzler, Metzler, and Miller-this is almost \$30 or so, but if you are a mushroom forager in Texas, get yourself a copy. Also the National Audubon Society Field Guide to North American Mushrooms is a great handbook too.

Storey's Guide to Raising Chickens by Gail Damerow-How to care, feeding, housing, health, this book covers a lot of different topics that relate to your flock, so I was pleased when I was choosing, one book to buy. Again, there is countless info online, and in magazines but we've been pleased with this reference.

Texas Home Landscaping including Oklahoma by Greg Grant and Roger Holmes, includes drought tolerant plants, and natives, etc. They have a series that includes Cali, Mid-Atlantic, Midwest, Northeast, Northwest, and Southeast. Some of which include parts of Canada and British Columbia.

I like the local Agri-chapter free color publication of native plant species for Travis County available for more useful native plant selections, and non-native plant options that do well in the area. The last one they published was in 2009 I believe. Local Garden Centers in and around Austin still have copies available. Check out this link <http://travis-tx.tamu.edu/agriculture-natural-resources/>.

Good luck to you on your journey this year! May you encounter invigorating new moments to shine and be inspired. As I continue to study in the Graduate program at Texas State with my Interdisciplinary Studies in Sustainability I will keep you posted. I will start adding more information to the different

site topics too. Gardening and Food recipes will be of focus in the beginning of the year. Cheers, and straight ahead!