Our stewardship role with fruit trees and berries begins with building system health. Understory management that embraces forest edge ecology is critical when it comes to getting a leg up on fruit tree diseases. We’ll examine orchard dynamics like fungal allies, humus-based fertility, beneficial accumulators, and root cycles that suggest particular task timing. The next management step beyond such “natural advantage” takes us to the very end of the sprayer nozzle. Now hold onto your hats! Holistic methods are about deep nutrition and competitive colonization along with organically-approved approaches to achieving pest balance. A tad of positive intervention makes the difference between a reasonable crop and no crop. Knowledge of just what that entails allows landscape professionals to work with their clients to formulate the degree of involvement it will take to meet expectations. This afternoon program with orchard health expert Michael Phillips will have you embracing a whole new way of thinking about edible fruit plantings.

**Fungal Duff Management**
- Forest edge ecology
- Tree root cycles
- Plant allies
- Practical design notions

**Orchard Soil Health: Food Web Interaction & Fertility Ratios**
- Ramial wood chips
- Compost wisdom
- Stocking the pantry
- Nutrient density

**Integrating Holistic Tenets into Orchard Practice**
- Manifest destiny
- Stirring the biological stew
- Arboreal food web
- Foliar musings

**Built-In Defenses: The Tree Immune Response**
- Phytochemical pathways
- Fatty acid nutrition
- Cuticle defense
- Genetic resistance mechanisms

**Holistic Alternatives to Fungicides**
- Competitive colonization
- Systemic acquired resistance
- Mixing pure neem oil
- Effective microbes
- Spring Spray schedule

**Q&A Time**
The Fungal Curve

The growth cycle of feeder roots reveals the best timing for a number of orchard tasks. In a nutshell, the apple tree experiences two flushes of root growth that follows on the heels of observable green tissue growth above ground. The "spring flush" corresponds with soils warming up and the garnering of nutrients for fruit development and the formation of next year's flower buds. The "fall flush" kicks off terminal bud set, the expansion of the tree's permanent root system, and the all-critical storage of nutrients in bark tissues for spring.

Those wonderful drawings by Elayne Sears that show all this in the revised edition of the book are reproduced here so we can add yet another rhythmic layer to our understanding. The Fungal Curve is really a series of fungal happenings in the orchard that fruit growers need to recognize.

Bioactivity of numerous decomposers on the orchard floor is represented by the color brown - many of our practices aimed at reducing fungal disease inoculum in the understory are really about supporting the decomposers, which includes numerous species of beneficial fungi.
We address our "fungal fears" when we consider the red portion of the curve. Biodynamic orchardist Hugh Williams rightfully calls this space the "fungal zone" when describing how fungal disease spores arise from the ground surface to infect tender apple tissues. The primary infection period for diseases like apple scab, rust, and an assortment of rots corresponds perfectly with this red curve. Beneficial fungi and bacteria also arise and establish on the foliar surface during this outreach time of the "fungal being". The successful employ of biological reinforcement, induced systemic resistance, and minimal sulfur (on susceptible varieties) in holistic disease management all tie in directly to recognizing our allies.

The intricate interactions of the soil food web are what make animated life above the ground possible. The green portion of the fungal curve amounts to celebrating and abetting the role of mycorrhizal fungi in the orchard ecosystem. The fall flush of feeder roots is trumped a hundred times over by the hypha reach of these symbiotic fungi. Nutrient balance for the apple tree very much depends on the health of this life-support system.
THE FOUR HOLISTIC SPRAYS OF SPRING

Let’s have that discussion about timing and rates for a holistic approach to disease. The bud stages given here are for apple but can be bounced a week or so ahead for stone fruit where bacterial disease may be a concern. Apple timing is absolutely correlated to the primary infection period of most fungal diseases and appropriate for berries as well.

Week of Quarter-Inch Green. The soil is a sleepy place coming out of the dormant season, even after sap flow has begun in the tree. This first application of neem oil, fish, and microbes works in part as a catalyst spray to get both soil and arboreal food webs engaged. Buds are showing solid green tissue, somewhere between green tip and half-inch green. Pick a warmer day than not within this time frame to thoroughly wet down the branch structure and trunk and ground surface within the dripline of each tree. Target any fallen apple and pear leaf piles from the previous fall to facilitate scab decomposition. The neem rate can be doubled for this one application only (to a 1% concentration by volume) as exposed foliage is minimal.

Early Pink. Leaf tissue has filled out considerably at the base of blossoms, with that first smile of pink revealing itself in the apple flower. We’re still in catalyst mode as regards the trunk and ground but also tuned into the competitive benefits of arboreal microbiota on the leaf and flower cluster surfaces. Don’t wait too long for this as neem oil and effective microbes should never be applied directly on open blossoms.

Petal Fall. Spraying to the point of runoff is now the name of the game, with lots of leaf and fledgling fruitlets to cover thoroughly. This is an important renewal spray as the bloom period may have been extended by cool weather. You will need to average what marks “orchard-wide petal fall” between early varieties that finish blooming well before later varieties. Weather plays a big role in this interpretation as rain tickles the fancy of pathogenic fungi especially at this moment in the season.

First Cover. Ditto. But wait . . many of you may not realize what an orchardist means by the term cover spray. This marks 7 to 10 days following the petal fall application. Spray strategies for certain pests (particularly the use of refined kaolin clay for curculio) overlap at this time and can affect timing here.

Home Orchard Rates. This assumes a four gallon backpack sprayer is used to cover so many trees to the point of runoff. Mix 2.5 ounces of pure neem oil with a generous teaspoonful of soap emulsifier to achieve a 0.5% neem concentration. Use 10 ounces of liquid fish and 6 ounces of EM mother culture for this backpack volume. Add a dollop of blackstrap molasses to launch those dormant microbes.

Community Orchard Rates. This assumes a hundred gallon spray tank capacity to cover one acre of trees. A half-gallon of pure neem oil mixed with a quarter cup of soap emulsifier mixed into 100 gallons of water achieves a 0.5% neem concentration. Two gallons of liquid fish and one gallon of activated effective microbes completes the brew.
**Holistic Spray Nuance**

*Notes on Using the Principal Ingredients of Holistic Sprays.*

**Liquid Fish**

Fish hydrolysate has great merit as a fungal ground spray and absorbed into a sitting compost pile to boost microorganism activity. Its nitrogen component enhances pollen viability and meristem (return bloom) development. A premium liquid fish fertilizer is different from "fish emulsion" in two respects: It consists of genuine fish parts and not just squeezed run-off, and, most importantly, it has not been pasteurized. Heat destroys the fatty oils that act as fungal biostimulants to the soil food web. The buzz to do with omega-3 fatty acids in human health jives here: A living ecosystem given the right nutrients at the right moment in the growth cycle optimizes health.

The bottom line is you want "unpasteurized" fish fertilizer made from the first pressing of genuine fish parts that thus contains the fatty acids of the fish oils. I have been using Organic Gem liquid fish as a mycorrhizal catalyst spray; other brands I can recommend include Squanto's Secret, Neptune’s Harvest, Eco-Nutrients, and Schafer Freshwater Fisheries. These processors all use an enzymatic, low heat process to insure that organic compounds are left intact while eliminating bacterial breakdown (and thus strong odor) by adding a trace amount of citrus extract or phosphoric acid. Just keep in mind that heat destroys the vitamins, amino acids, enzymes and growth hormones that act as biostimulants to the soil food web. Powdered versions of hydrolyzed fish (drying anything to a powder involves heat) are not in the same biological league.

Use 4 gallons of liquid fish per acre when application directed towards the ground as a spring catalyst spray. Use 2 gallons per acre when application directed into leaf canopy during the growing season. Avoid getting moisture into stored product and liquid fish will keep over a winter for a second season.

**Pure Neem Oil**

A whole plant medicine works in many synergistic ways precisely because of the wide range of compounds to be found in any herb. The nutrient rich seed oil pressed from the seeds of the *Azadirachta indica* tree (common throughout most of Africa and India) offers three areas of holistic intrigue for fruit tree growers:

- Secondary plant metabolites in neem stimulate an immune response to ward off fungal disease in the fruit tree.
- Azadirachtin compounds inhibit molting cycles of pest insects found on the tree.
- Fatty acid chains serve as “fungal food” for the soil food web and the oft-overlooked arboreal food web. A foliar nutritional boost accompanies as well.

Early season neem goes on at a 1% concentration when used as a beneficial fungal catalyst. The ground beneath the tree and the trunk (branch structure) are the primary recipient of this spray application. Little leaf tissue shows at half-inch green and it’s generally quite cool, thus risk of phytotoxicity is low. One gallon of neem oil mixed with a half cup of soap emulsifier mixed into 100 gallons of water achieves the 1% concentration.
All subsequent foliar neem applications are made at a 0.5% concentration. It's easy to overdo a hand wand application and then see leaf damage and even eventual fruit russetting. A half-gallon of neem oil mixed with a quarter cup of soap emulsifier mixed into 100 gallons of water achieves the 0.5% concentration.

Raw neem seed oil will be anything but easy to spray unless you know the tricks of the trade. Due to its high levels of natural vegetable fats, unadulterated neem becomes as thick as butter at temperatures below 60°F. Planning ahead is a must when it comes time to spray: Place the container in a warm room (but not directly in sunlight) for a day or two until the consistency reverts to a homogenous liquid. Placing semi-thawed neem into a pot of warm water on cool mornings may be a necessary as a final step the day of spraying. A good emulsifying agent is Seventh Generation biodegradable liquid dish soap. This must first be mixed directly into the neem oil; on the order of one tablespoon of emulsifier per 6 oz. of neem oil. Pour this oil/soap blend into warm water in a five-gallon bucket and stir vigorously before adding this mixture to the spray tank and its full volume of cooler water. Be sure to clean your sprayer lines immediately afterwards with a citrus-based degreaser (CitraSolve works well).

Keep the multi-purpose aspects of neem oil in mind when evaluating what sprays are most justified in your budget. An acre of fruit trees under the full program outlined above calls for 5 gallons of neem oil per season. The four “spring holistic sprays” alone require 2 ½ gallons of neem oil per acre per season.

The botanical trunk spray for dealing with borer issues are made at a 1% concentration. The timing for roundheaded apple tree borer would be late June, mid-July, and early August (on the order of three weeks apart) to deal with existing infestations. This could be cut back to two applications when the situation seems more under control. Neem works in two ways here: the adult female encounters oviposition repellent effects (preemptive) and any successful grub starts are slowly destroyed by molting inhibition (proactive). Only the lower trunk is sprayed, with runoff allowed to accumulate—actually puddle—at the soil line to essentially drench the immediate root zone. Whole plant neem oil works systemically in this situation to penetrate into cambium tissues.

**Effective Microbes**

EM increases the microbial diversity of soil, thus, enhancing growth, yield, quality, and disease-resistance of crops. EM cultures do not contain any genetically modified microorganisms. EM is made of mixed cultures of microbial species that occur naturally in environments worldwide but which have decreased in many soils due to over-farming, and chemical fertilizer and pesticide use. The principal microorganisms in EM are:

- **Photosynthetic bacteria** are self-supporting microbes that synthesize useful substances from secretions of roots and foliage, organic matter and/or atmospheric gases, by using sunlight and the heat of soil as sources of energy. The food resources developed by these bacteria include amino acids, nucleic acids, bioactive substances and sugars, all of which promote plant growth and development. The metabolites developed by these microorganisms are absorbed directly into plants and act as substrates for increasing beneficial populations. Mycorrhizal fungi in the root zone, for example, benefit from nitrogenous
compounds (those amino acids) secreted by the photosynthetic bacteria, thus bulking up this symbiotic system for tree roots. Needless to say, it’s these photosynthetic bacteria that are the backbone of effective microbes in working synergistically with all the other microbes, both in the applied culture and those already indigenous to the orchard ecosystem.

**Lactic acid bacteria** produce lactic acid from sugars and other carbohydrates that are proffered by photosynthetic bacteria and yeast. Common foods such as yogurt and pickles have been made with lactic acid bacteria for centuries. Lactic acid is a strong sterilizing compound in its own right, able to suppress disease-causing microorganisms, be it in the pickle jar or on the surface of a leaf. Down on the orchard floor, lactic acid bacteria promote the decomposition of material such as lignin and cellulose, thereby making the nutrients in otherwise difficult-to-decompose organic matter bioavailable. Most telling of all, for tree fruits struggling to absorb foliar calcium, these bacteria improve the utilization of calcium, phosphorus and iron.

An assortment of yeasts synthesize antimicrobial and other useful substances required for plant growth from amino acids and sugars secreted by photosynthetic bacteria, organic matter and plant roots. The bioactive hormones and enzymes produced by these single-celled fungi promote active cell and root division. These secretions are also useful substrates for lactic acid bacteria and actinomycetes, being the earthy-smelling bacteria found in healthy soils worldwide.

Home orchardists can keep this simple by using the *mother culture* as it comes prepared by the manufacturer. You’ll find contact information for two reputable suppliers (SCD Probiotics and TeraGanix) on the resource pages of the GOA website—quality matters here! Community orchardists have to be more economical about this, having far more trees to cover, and thus activate effective microbes through brewing in order to increase batch size 20 times over. The premise behind this is simple: Critters multiply when given food resources and the right temperature range. Planning ahead is essential as the activation process takes as much as ten days. Warmth facilitates the brewing process: I use an insulated cooler for brewing batches, taking time each morning (and in the evening for the first two days) to heat water to keep temps in the 75-95°F range. A set-up with a low watt light bulb would require less maintenance. Activated effective microbes must always be brewed directly from the mother culture as microbe populations begin to shift upon subsequent batch brewing.

**Full Instructions on Making Activated EM**

- Measure 3/4 cup of unsulfured molasses. Organic sweet sorghum is often recommended but I opt for using a good blackstrap as it’s more economical for orchard use.
- Pour the molasses into a clean gallon jug two-thirds full with hot water from the tap, up to about 120–125°F. The water should definitely not be chlorinated. Use a plastic jug rather than glass to allow for gaseous expansion. Shake well to dissolve the molasses.
- Measure 3/4 cup of the mother culture and pour this into the sweetened water. Shake well. Top off the gallon jug with lukewarm water.
• Put aside in an insulated box or other warm place such as by the woodstove. The goal is to keep this anaerobic brew close to 90–95°F for the first 2 to 3 days. The lactic acid bacteria are the first to kick into gear, provided the jug or water was not contaminated with a more aggressive organism. The initial pH of the brew will drop from 5.5 or so to around 4.0 in this time period, indicating active production of lactic acid has begun.

• You will need to ferment the batch for another 5 to 7 days after this to mature the complete culture. Normal room temperature is fine at this point though slightly warmer (72–78°F is considered ideal) will accelerate the process. The photosynthetic bacteria are the last organisms in the brewing progression to grow. A slight gas expansion in the jug can be observed when you loosen the cap during this bacterial bloom phase.

• Check the pH of the solution to determine when microbe populations have stabilized. Dip a strip of pH test paper into the jug then check the resulting color with the dispenser chart. Mother culture comes at a stable pH in the 3.0 to 3.5 range—but I will use an activated batch once the pH drops below 3.8, knowing that photosynthetic bacteria are now hale and hearty. Your nose is perhaps the best indicator of all: Activated effective microbes are ready when that characteristic sweet earthy smell of the mother culture has been reestablished.

• It does not matter at all whether effective microbes are brewed in the dark or in light.

Molasses

Unsulfured blackstrap molasses contains all sorts of nutrients that get beneficial microorganisms up and running. Its complex sugars are a carbon source with humic-like properties that are consumed by fungi and bacteria alike. Which is why it’s so important to use molasses as a feed when activating effective microbes to increase batch size. That same principle applies to direct foliar application of the mother culture; a dollop of molasses has been included in the home orchard spray mix accordingly. Molasses in the spray tank will help “stick” the introduced microbes to the leaf surface as well.

Table molasses is not nearly as good for horticultural use as the darker blackstrap molasses. The latter is the syrup left after the final extraction of cane sugar, with nutrients galore that include potash, iron, and B vitamins. The natural sulfur component found in blackstrap made from mature sugar cane is a useful nutrient, but do avoid sulfured versions made from young sugar cane, which have sulfur dioxide added as a preservative. Rates vary between 1 to 4 quarts of blackstrap per acre for ground application. The lower rate will promote beneficial fungal activity, while the higher rate increases photosynthetic bacterial response. Use 1 to 4 pints per acre for foliar purpose, which translates to a quarter cup of molasses in the standard backpack tank mix.

An economical source for blackstrap is Golden Barrel Molasses in Honey Brook, Pennsylvania at (800) 327-4406. Shipping may well double the price however.
Orchard Fertility
by Michael Phillips

**BASIC SOIL VALUES**

Seems like a whole lot of shaking going on here with this soil testing business, eh? Each orchard soil has parameters established around organic matter content, cation exchange capacity, and the geological reality of the place you be.

Some simple basic values can be articulated for those not quite ready for the full monty of soil considerations. Keep in mind that these generalized guidelines aren’t necessarily as optimal as it gets for a particular situation. The purpose here is simply to give your trees “ground to stand on” with a reasonable chance of success.

- Get that pH in the 6.3-6.7 range.
- Do this in the context of cation balance based on the CEC number for your soil.
- Organic matter fuels the biology. Get OM to 3% at a bare minimum.
- Phosphate and potash readings on a CEC test of at least 200# of each

This checklist defines clear goals for the soil build-up phase in preparing your home orchard. **Organic methods are not going to work as well if the basics of mineral nutrition in your soil are not up to snuff.**

Here’s the *ace up the sleeve* offered by vibrant soil biology:

Mineralization is a two-way street. Those soluble nutrients produced by the microbes but not taken up immediately by the roots go right back into the next generation of microbes. There’s rhythm here—a responsive beat—a tidal sensibility even. Plant roots in turn exude carbon that keeps microbe diversity and the immobilization/mineralization balance humming right along. It’s this nature of the life portion of the soil that introduces and enforces the whole concept of balanced nutrition as opposed to the overstocked flooding of the reductionist chemical approach.

**Soil Testing**

Our role in starting an orchard is simply to check that pantry basics are essentially in balance. A soil test emphasizing biological parameters is the tool by which to gauge this. Certain soil amendments will likely be called for to achieve a proper starting gate for the biology.

**Organic Matter**

A diverse understory of plants is the principal means of replenishing organic matter from one growing season to the next. Orchard compost and/or a variety of haphazard mulches contribute here as well. The soluble lignins in ramial wood chips fuel the biology to produce the best type of organic matter of all: Stable humus provides for long-term nutrient storage that will be expressed as cation exchange capacity (CEC) on soil tests. Humic and fulvic acids made available through “humus banking” are what improve micronutrient assimilation across the board.
Cation Balance

Magnesium serves to pull soil particles closer together whereas calcium will spread the particles further apart. See where we’re going with this? Slightly more magnesium is called for in a porous soil whereas clay requires higher levels of calcium to improve drainage and aeration. The percentage of base saturation for each of these elements provided on a soil test is how we compare the relative levels of each. The Ca:Mg ratio for a sandy soil can be targeted at 5:1 (noting the structural need for magnesium may skew this even lower). This same ratio for the soil of your dreams—that fine textured loam—should be close to 7:1. The heaviest clay soils benefit from even more calcium, so now a slightly higher Ca:Mg ratio becomes appropriate. The calcium pushes soil particles apart—that’s good for clay. The magnesium pulls soil particles together—that’s bad for clay but ever so good for sandy soils that lose water too quickly—which is when a higher proportion of magnesium is desirable. You determine which ratio range to use based on where the CEC number falls for your soil.

Potassium enters in here as well, tagging along on the heels of calcium at no greater than a 14:1 ratio. The percent base saturation numbers that represent “cation balance” for loam soil with respect to Ca:Mg:K are on the order of 70:12:4-5. These numbers shift for sandy soil to more like 65:16-18:3-4 and for heavy clay soil to more like 76:10:4-5.

Phosphorous – P

Phosphate (chemically notated as P₂O₅) requires time to get functioning organically. Ecological ag people have suggested that a phosphate-to-potash ratio of 2:1 is necessary to sustain crop refractometer readings above 12 brix (this being the measure of soluble solids in plant tissue indicative of overall health). Yet often the reverse is true in most biologically-managed soils, as potassium levels are constantly renewed by decomposing organic matter. Indigenous soil properties vary widely across the North American continent as well. Getting the P:K ratio to toe the line nearer to 1:1 can be challenging enough.

Potassium – K

Potassium is needed to renew what has gone into the fruit and to increase tolerance to winter cold and spring frosts. This mineral also strongly influences fruit color and fruit size. A huge heaping of organic matter, whether through generous composting and/or aggressive mulching, may nudge potassium levels too high relative to Ca and Mg, especially in dryland soils. Orchardists with shallow soils are the ones most likely to run short on the K score. Potash (being potassium oxide, KO₂) is often used to refer to various mined salts that contain the element potassium in water-soluble form.

Micronutrients

The essential soil nutrients that plants need in very small amounts are iron (Fe), manganese (Mn), boron (B), molybdenum (Mo), copper (Cu), zinc (Zn) and chlorine (Cl). These micronutrients are sometimes referred to as trace minerals. Soil tests may reveal a strong need to supplement one or two of these throughout certain regions—that can be done—but for the long haul I prefer using broad-source “soil condiments” in my orchard and garden compost on an ongoing basis.

The soil food web in all its diversity and complexity trumps reductionist soil chemistry many times over!