

# PLUGGING ALONG



August 2004



Meadows here, without exception, started out “contaminated,” having so many weeds that the only thing that could be done was to kill everything. That status usually held for two to three years. As more native plants came up and things got more complex, the status then graduated from “contaminated” to “transitional.” At that point I either spot sprayed or masked and sprayed (in a bit), thus leaving the native forbs and grasses to lay down fresh seed. Once a meadow started cleaning up so that I could hand weed it, I planted 2x2 plugs of grass on about 12-18” centers. These are two iterations of a portable shade-house I made for growing grass plugs onsite (thus no confusion about stocking site-sourced seed). It has an irrigation line under the ridge with spray nozzles. The first (right) worked great (but took too much space) until the rabbits found it. Room for adding chicken wire was but one reason for the redo.





“Plugging along” really was a lot of work. My two girls seeded most of these trays. I made starter mix, loaded them, and planted them. Thousands of them. Nor was this all.

If I had to do it again, I would have started earlier growing only collected seed, and not just for genetic reasons. Had I stuck with our *B. carinatus* for example, it would have forced going through the successional steps where the needle grasses displace the bromes. I don't know why, but I think it would have been better for the soil. This is of course premised upon knowing what I was doing at the time, which was just not the way things were.

My goal now is to make that process easier. Perhaps I'll go back to designing the portable greenhouse equipment I was planning years ago.







This photo is of a masking operation to treat “early transitional” cover. The term means that enough weed seed has been used up and the natives are sufficiently numerous and well established that we chose to go to these lengths to save breeding natives. These pots are covering native plants (mostly forbs) for foliar application of glyphosate (the tall pots are for grasses). Masking is a painstaking process laboriously executed by my two girls, but over the year it was a lot faster and had a higher yield than hand weeding. We never had to do this more than once. From “contaminated” to hand weeding, meadow transitions typically required 4-7 years of spot spray and hand weeding to be “clean” enough for hand weeding alone. Transitional status is far more labor intensive than maintaining either fairly pure or “sterile” areas. Hence, I could only handle so much transitional habitat in any one year. There are now no areas left on our land that require broadcast spray and few that require any spraying at all.





April 2005



These were our first plugs, here almost two feet tall. We harvested the seed from here for similar projects elsewhere, which is why they remained for a few years on roughly the same spacing as when they were planted. I mow them after the harvest to mulch the surface, reduce thatching, and make early weeds more visible the next year. In other places, they remain half this size. This area was crowned with a loader for drainage, so the soil is less compacted. It also once had a compost pile of wood chips (the residual is in the foreground). Interestingly, the native stuff started colonizing the sterile area where I stood for this photo. In other words, it went transitional before I was really ready. This hill is a place where I burn piles of tree tops and once composted piles of tree chips.





May 2009



Here we are at plugs +3 years (opposite side of the same hill top), almost five feet tall and with a dense ground cover of Spanish Lotus (*L. purshianus*) in the grass understory. We had a long wet winter with some warm spells and what do you know but we got an unexpected blast of wall bedstraw and scarlet pimpernel (*Aganalis arvensis*) from the “weed bank” covering much of the property. It was war, but we’re winning it. How? We harvested almost 30# of grass seed. That way we could see the smaller weeds.





June 2011



Well, we have not since had a year like that again for either the grass or the forbs, and it was not for lack of rain. Here, the purple needle grass is less than three feet tall and, but for the foreground, the Spanish lotus is virtually gone. What happened?





June 2011

Some of the reasons are fairly straightforward. These grasses put out short stolons that fattened each of the bunches considerably. Second, despite the fact that I harvest the seed, I don't get it all; so there is some infill. Third, I mow these grasses annually, which deposits all the leaf litter on the surface and this species of grass produces straw that is notably allelopathic (toxic to other plants). And finally, my cheap homeowner-grade NPK test kit had revealed grossly insufficient nitrate levels. Now, my goal is not to have to fertilize, but if the soil has not yet developed sufficient organic matter, from decomposed roots, I could understand the need for a temporary shot in the arm. So depleted nitrate and the litter were my two top candidates for a diagnostic screening experiment.



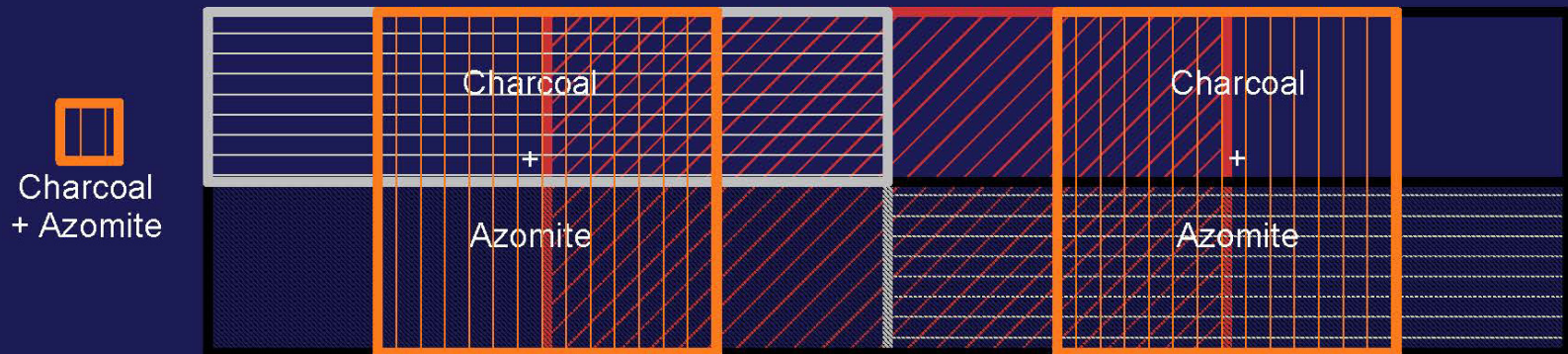
**2011-12**

Each cell is 240 square feet. Four cells were amended at a rate of 50# of bone meal and/or 50# blood meal / 960 ft<sup>2</sup> treatment.



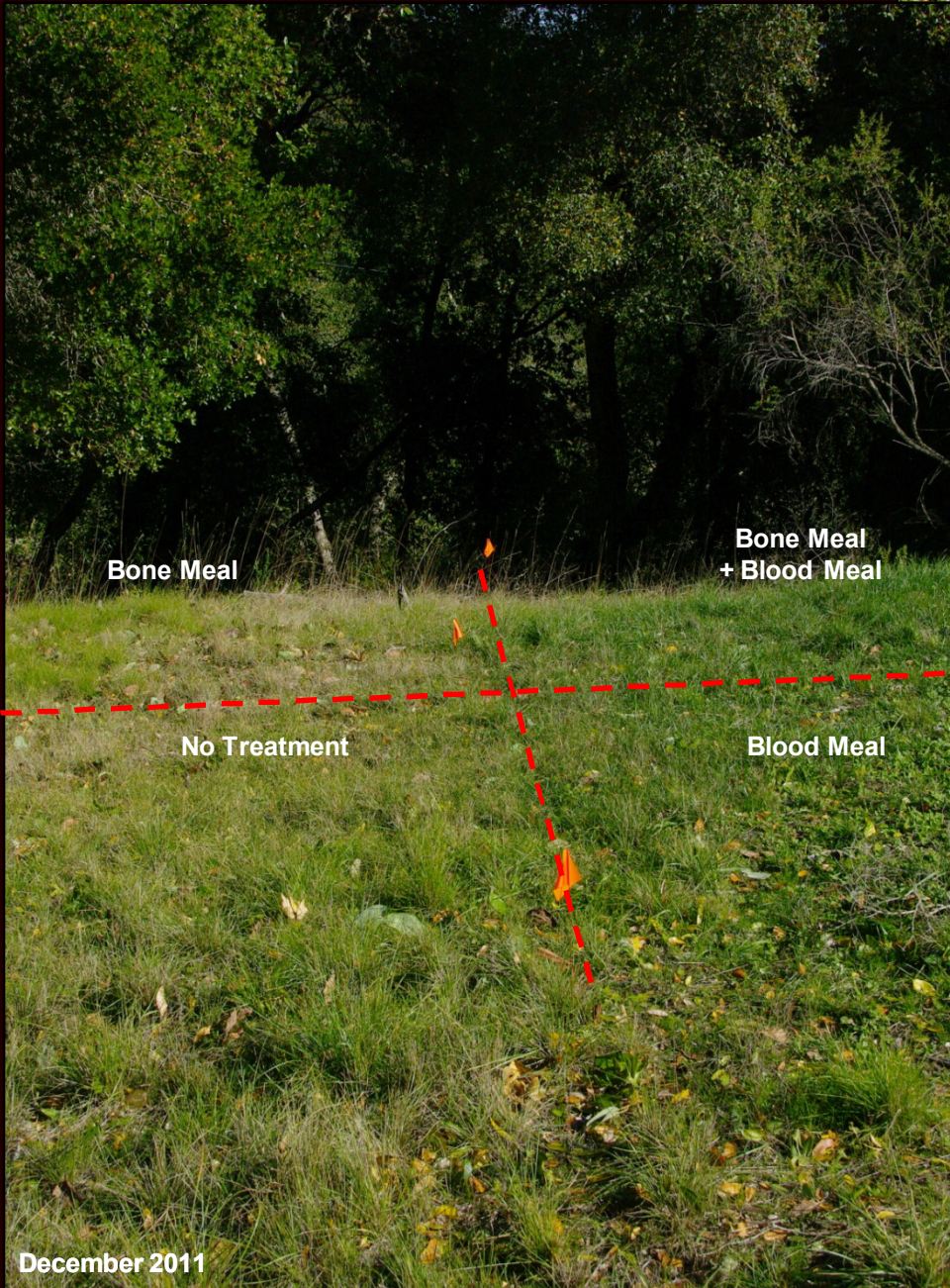
**2012-13**

1yd Charcoal + 40# Azomite® / 960 ft<sup>2</sup> (Azomite is a volcanic clay rich in trace minerals).



We will start with the upper trial. I put down the bone and blood meal with a drop seeder in the summer of 2011, observed the germination through the winter, and then burned the lower half of the area in the spring of 2012. It was not easy to get it to burn. Fortunately, I had a nearby brush pile to burn and used the coals to get this started. I also had a truckload of oak leaves to add as fuel. Even so, I had to tease the fire to keep it going. The slides to follow show the results of that first experiment.





Add blood meal and it gets greener, which is obviously no surprise at all. What was a surprise was that adding nitrogen brought up a filaree (*Erodium moschatum*) of which I had never seen more than one or two in this area. The good news was that it came up very early, so I had time to pull them all well before they flowered. But don't think I didn't get the message.



Remember from the site history that the place had once been grazed. Cows love filaree because it is high in protein; they spread it very efficiently because the seed is a bur. I once had a bout with *Erodium botrys* about 60 yards from here, but had not expected this irruption of *E. moschatum* in this area because I had never seen more than one or two in infrequent years anywhere. Interestingly, the places where I had battled *E. botrys*, including this hilltop, were notably LOW in nitrate. Equally interesting, despite the heavy germination of *E. moschatum*, I saw virtually no *E. botrys* on the hilltop in 2012-13.

Needless to say, I felt rather sheepish realizing that I still had filaree and possibly other weeds in the seed bank I had not yet eliminated before starting with reestablishing the grassland. I had made the mistake of presuming that it would be “unnatural” to add amendments when I was waiting for the weed bank to clear. One would think the compost pile that had been here leaking its tea should have been enough. But perhaps that was long gone too because of the sandy soil.

My concern is increased by the presence of the native grasses and their propensity to suppress weed germination, holding them off until that particular bunch dies off. I once had to deal with exactly that phenomenon when I got rid of red fescue I had seeded as an erosion control. When I took out the *Festuca*, up came the chickweed and hop clover. Fortunately, I had correctly anticipated exactly that response. Note that in the image above, the filaree came up heavily in a former burn spot where there was no grass, yet it has not done so in any other burn spot on this hilltop which did not receive the blood meal.

Recall the characterization of a repetitive ordinal sequence of weed expression as resembling an “onion,” with each weed species “layer” suppressing the next until it had been substantially removed. Well, this is quite possibly a multi-axis phenomenon among nitrate levels, pH, mulch cover, moisture profile, temperature profile, light exposure, and the rate of germination as precipitates what I call a multivariate allelo-suppressive hierarchy.

Still, all other things being held fairly constant, it was quite apparently the speed of germination with the roots giving off their respective auxins that appeared to govern the ordinal properties of the onion here; hence appearing to be strictly ordinal lacking the additional nitrate. There were times when I took advantage of this principle, spraying early in late December and then getting an opportunity to kill a second germination of the next weed “layer” the same year. That I had to deal with the same sequence out of phase from place to place is strong confirmation of the hierarchy, at least under low nitrate conditions such as has been the case on this property. Even today, when I initiate a disturbance, such as felling trees to increase sunlight, the sequence starts off the same as before: broom seems to go first, followed by filaree and rip gut (depending upon whether cows were there), hedge parsley and the bedstraws (which seem to get along famously), catchfly, *Cerastium*, and then *Anagalis* at the bottom. Cranesbill (a geranium) and cat’s ear don’t seem to heed the hierarchy, germinating in a slow decay pattern relatively uniformly from year to year. So there are exceptions. The one that scares me is four-leaved allseed (*Polycarphon*), which has shown up here and there in profusion even after several years of nearly pure native germination. Allseed can breed when very small albeit it matures relatively slowly. I am suspecting that it too may require higher levels of nitrogen to germinate, an experiment I’ll be performing in the winter of 2013-14. To a degree, weed grasses also seem to have their own pecking order, but I have not been able to make sense of it yet.





April 2012

Once burn season arrived... If you look carefully, you will see how much greener it is in the left foreground where the blood meal was added, no surprise at all considering the extra nitrate in blood meal. At least now I know two things: First, this hilltop had been more fertile when it was grazed. Second, if I do increase the soil fertility, I'll probably get filaree, and perhaps other weeds too.





May 2012

There's nothing quite like obvious results to make endless detailed measurements unnecessary. Nitrate does work wonders. It was also amazing how well the grasses that had burned had recovered in but seven weeks. Happily, I did get the thinning space I wanted for the forbs. Yet we are not to the more interesting problem that we have at work here.





May 2013



The next year, the blanket of Spanish lotus was back and especially thick in the burned area, as desired...



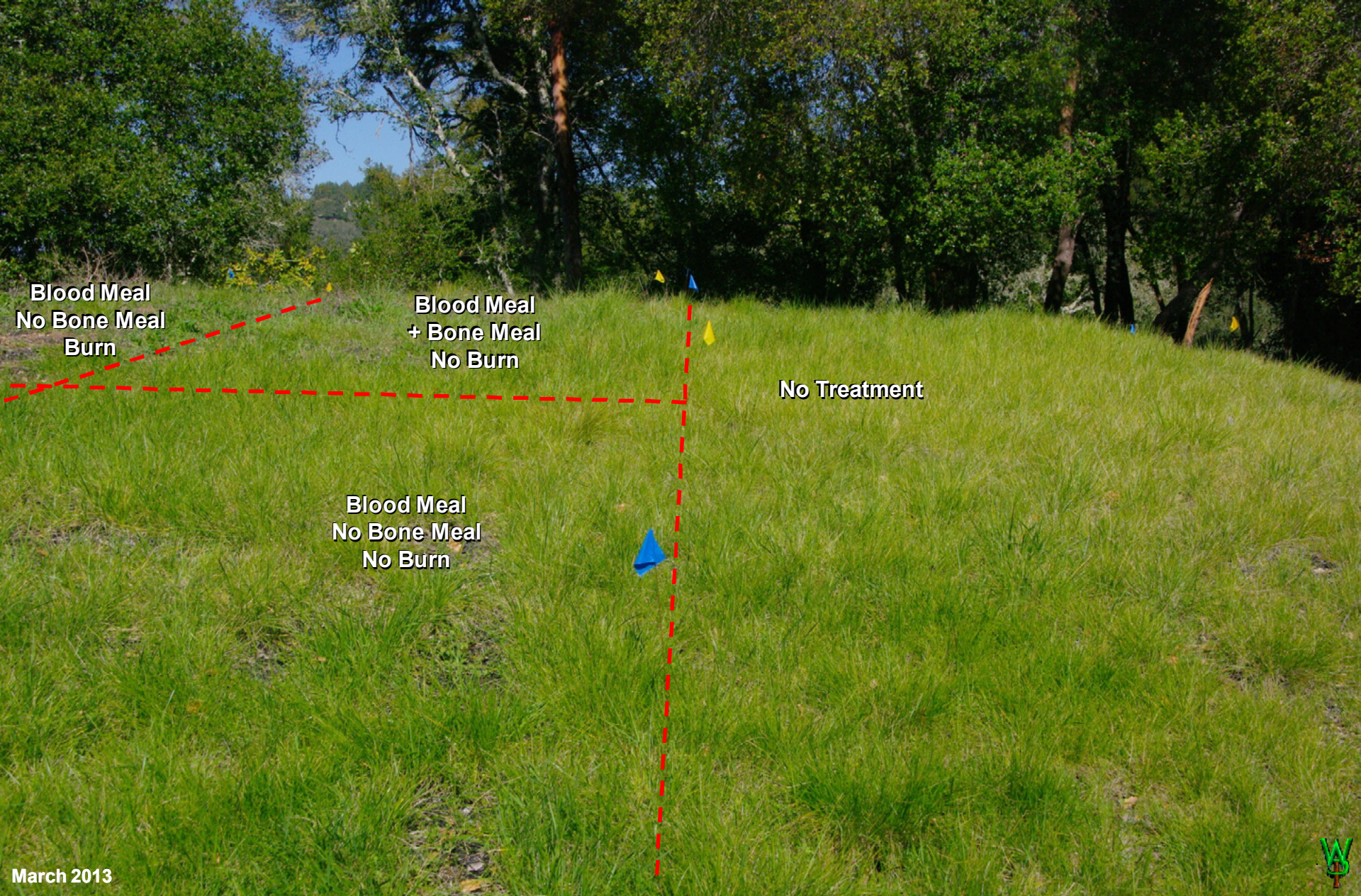


April 2013



...along with clovers, such as I have not seen before in needle grass (it was a wet fall; but there was only 4" of rain after Jan 1).





Blood Meal  
No Bone Meal  
Burn

Blood Meal  
+ Bone Meal  
No Burn

No Treatment

Blood Meal  
No Bone Meal  
No Burn

March 2013

Yet the blood meal boundary shows no sign of a difference! Nor was there filaree. Doesn't it seem strange that, with all the lotus and clover we have had here, the soil lost the extra nitrate so quickly? Well, it turns out that there are several reasons. Subsequent soil tests measured molybdenum levels so low as to be undetectable. We may have a lot of legumes, but with no molybdenum, *Rhizobium trifolii* bacteria cannot make nitrogenase. Clearly that is one reason why the soil stays so poor here. There are others.







April 2009

This meadow is “late transitional” two years after planting plugs and before weeding. This area is about 100 feet from our sand hill area, so it is not surprising to see so much skunk weed (*Navarretia spp.*) mixed in with the other groundcovers.





May 2010

Same meadow, and as you can see the lotus is dominant. Yet measured indications are that soil nitrogen levels are getting worse in this meadow despite all these lotuses. Here, it is now as low as 2ppm and here we do have a culprit: that weird looking silvery thing growing in there, especially in the left foreground. That is *Gnaphalium purpureum* (purple cudweed). It's native. Nothing eats it.





May 2010



Even though I did not particularly like it, I let it go. After all, it is native, and it is very effective at suppressing weeds.





April 2012

Unfortunately, it also seems very capable of suppressing just about anything else, exotic or native.  
Look at what it is doing to that lupine!





April 2012

Now I know why. Cudweed species pull so much nitrate into their tissues that they are toxic to animals. This one is a perennial, and look at what it is doing to those grasses! So I put a burn pile on top and spread the hot charcoal to make it die. Sometimes you just have to start over and say you learned something. I have plenty of it elsewhere to see what happens undisturbed.

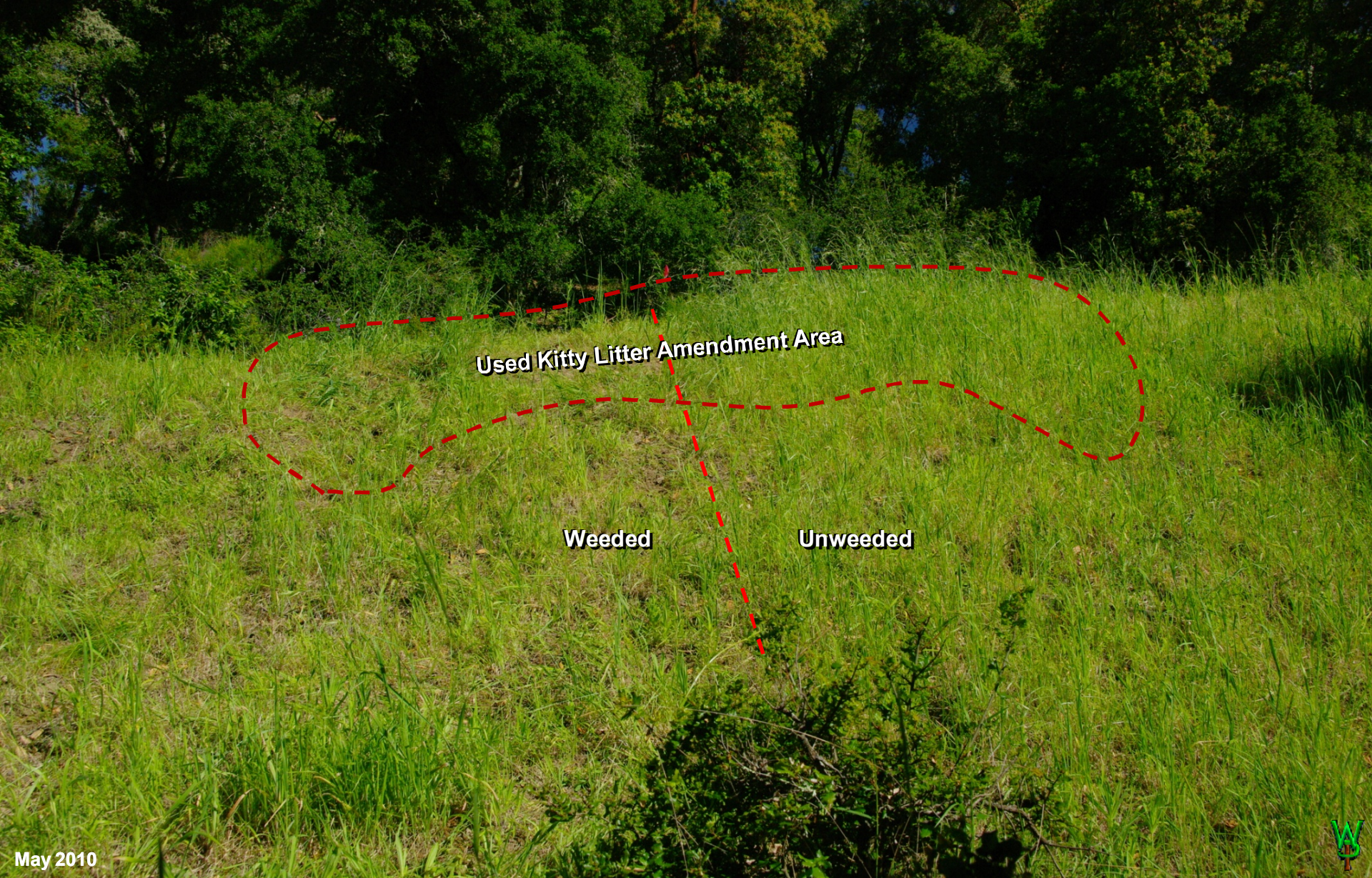




May 2010

This photograph is not as representative of the plant's capability as I would like, but you can see inside the circles how densely purple cudweed can germinate. I have seen patches that dense over areas of a hundred square feet. So I'm confining it for now, literally weeding it out of some grasslands, until I can figure out what is going on. This is what I wanted to be doing, playing with a native habitat to see how it works. At least I had learned one important mechanism for why our grassland soils were so poor in nitrate.





May 2010

There are others. I had seen prior indication that this soil does not hang onto nutrients. From what I could tell by magnifying glass and water suspension, there appeared to be virtually no clay here. US Soil Conservation Service test data for this area shows 25% clay in the top soil layers. Without expensive soil testing of a large number of samples, it would be hard to confirm. Clay retains soil ions, including nitrate. So I did this *inexpensive* diagnostic: Kitty litter is a highly adsorbent zeolite clay and is adding to public landfills by the zillions of tons. So, I tried adding said cheap pre-granulated clay, along with an indicator (cat pee) to see how effective it was.





April 2012

This is the second year after adding the kitty-litter. Most of what came up with the added nitrogen was exotic *B. mollis*. The USCS data say that the soils they tested in this area have about 25% clay. This place got nuked, like most of the land around here. The USCS sampled only *undisturbed* soils, thus characterizing the original background conditions, which is fine. Then they projected those detailed findings by slope, over *the entire region* with [fancy online maps](#), which is not. But there's more to this than a lack of clay.





January 2012

This is Point Molate, in Richmond California, almost 80 miles away. Here, David Amme discovered “Molate fescue,” now a popular landscaping grass because of its low water demand. What you are looking at is the largest remaining undisturbed native grassland in the San Francisco Bay region, about one (1) acre. What has interested the grassland fans in this area is that it is apparently resistant to weed introductions. There is pampas grass nearby. None here. There is fennel too. None here. There are some dandelions and few native forbs, but it is a stable configuration. The [California Native Grasslands Association](#) wants it protected. I want somebody to **care** for it, possibly in return for building a development nearby. I think it is going increasingly decadent. They think it is Natural.







January 2012 

So, is it something about the grass itself that resists the weeds? Fescue grasses do exhibit that behavior, to a degree. This is one year's worth of weeds at the Camden Avenue freeway interchange off State Highway 17 in Campbell, CA. The grass is Molate Fescue. The weeds are... numerous, dominant, and (in my opinion) the native grass is slowly failing. I could show you the same thing at a similar revegetation project around Shoreline Amphitheater, which has a very similar microclimate to Point Molate. It's failing there too.





January 2012

What you see here is effectively a soil profile created by a railroad cut on the Point Molate site. It was during my second visit that I first noticed that the soil had an odd color pattern to it. I had never seen anything like it in the Bay Area, where I have lived all my life. It has grey streaks and patches in it. Charcoal? It got me thinking. Next time I go there, I'm getting a soil sample. So, why this digression?





January 2012

Recall the blue dicks that came up in places that seemed unrelated in terms of their cohorts. Here, they are popping up in shade under a young redwood not far from the sunny opening among oaks where they were coming up like grass. The other spot was burned. This one was not. Yet the blue dicks first came up at the same time in both, after all these years. Accordingly, I made the conclusion that these were relatively undisturbed soils and sent out a sample in for testing. Yes, there was 0.5ppm molybdenum where elsewhere there was none. There was also about 20% clay here. Most of the other trace minerals were about the same as elsewhere.





My guess is that what works at Point Molate is about more than just clay. For 10,000 years, Indian burning left a charcoal residue. All that time, rain deposited trace mineral dust from volcanoes the world over. For 10,000 years, people mixed the topsoil by digging for food with sticks, one small spot at a time. When the whole hillside was terraced for apples and tilled every year, winter rains on slopes this steep assured that the topsoil was soon gone. Then there was the road grading I did.

Both clay and charcoal retain nutrients and moisture in soil. Bacteria and mineral ions hang on to their surfaces to facilitate mineral decomposition and therefore cation exchange. Molybdenum is mobile in soils lacking means to retain it. So the hypothesis is that with the loss of topsoil went the loss of trace mineral ions attached to the charcoal and clay.

I promised a while back that I'd tell you about turning excess wood into charcoal as a soil amendment. I stomp it and screen it (I wish I could get a grinder, but I'll probably have to make one).

The first experiments were in our vegetable garden, mixed in at 25% by volume, along with soil obtained here. Essentially, I am doing what the Amazonian Indians did with their soil for millennia before Europeans killed them off witlessly with smallpox. The difference now is that we have the technology to measure those elements.

If you know a bit of the history of civilizations, and how they have come and gone, then you also know how important soil fertility is. Somehow, the success of modern chemical agriculture has led us to think of ourselves as immune to these historical, geophysical, and biological forces. We are not.

No matter how big we make it, we are not.







All of our soil tests have shown shortages of sulfur, zinc, and boron. Yet it is also known that the local plants are to a degree adapted to low trace nutrient values. How low? Are there adverse consequences to “correcting” these perceived deficiencies? Nobody knows.

So I took about a yard of charcoal, mixed it with a bag of Azomite® (a volcanic-trace-mineral and clay soil supplement) and then broadcast it in bands across the hilltop screening experiment, thus turning it into a four-variable array.

Obviously, every location is different. The point here is this: We either find ways of learning as much as we can about those few locations we can afford to restore, OR we give up on the idea that caring for the “Natural” world is worth the enormous economic cost that has been visited upon this society. The weeds will assure eventually that there is no “in between.” If the seed of locally adapted post-disturbance annual forbs loses viability we will be assured that we cannot “start over.” So, who is going to do that?

At least conversion to soil charcoal is a use for the excessive fuels we have allowed to accrue. At least we might not need to mine clay and mix it in three feet deep to fix this mess. It looks like recycled cat litter will do just fine.

So at first we broadcast it to see if it produces a difference and let the gophers mix it in. I may even dig out the rototiller to mix it in a couple of spots (yes, I do know what that does to soil structure). I intend to try things and take my lumps if it doesn't work because it is so hard to do worse than what was done. It's a good thing that I happen to like making lemonade.





So, the lemonade I'm fixin' to brew looks likely to be just a tad tainted. For years I have been reading about the wonders of "compost tea" (brewer at right). Considering the herbicides I've used for so long, it probably makes good sense to "inoculate the gut " after said antibiotic treatment.

I have held off on such procedures until I knew more about both the baseline conditions and the variable array. To that end, I will confirm my earlier assessments of clay levels with lab tests from strategically chosen locations (I simply cannot afford shotgun lab sampling). Additionally, I can only make as much charcoal as I have for another two or three years. I want to know what I want to be doing before I do it bigger than a test patch.

Now that I am aware of said mineral deficiencies it would seem only rational that I consider an experiment making amendments in concert with an array of representative microbial cohorts. There is attendant to the concoction of such elixirs a necessary degree of empirical mysticism as regards sources of bacteria with which to brew (ungulate poop is a popular additive). Unlike most people who brew said tea, I'm not trying simply to make things grow fast, but I clearly do need nitrogen here. Then there is the non-trivial matter of knowing what I am brewing. Unfortunately, the cost of making biological assays of samples containing millions of species is (at \$2500 a crack plus \$400 per sample) just a teensy bit intimidating considering the likely errors involved and the absolute certainty that we know very little about the implications of a particular microbial assay.

Nevertheless (he said resolutely), my intention is to checker the coming charcoal/clay/trace mineral array with various concoctions of compost tea. For now, that is the best I can do. Science is still working out an accurate and affordable charcoal soil assay.

I plan to sample legumes growing in these arrays for observable distinctions in nodulation behavior, particularly as regards native and non-native legumes. I've got a marvelous trainer in my elder daughter who has done exactly that kind of work in the Long Lab at Stanford. Sometimes you get lucky.





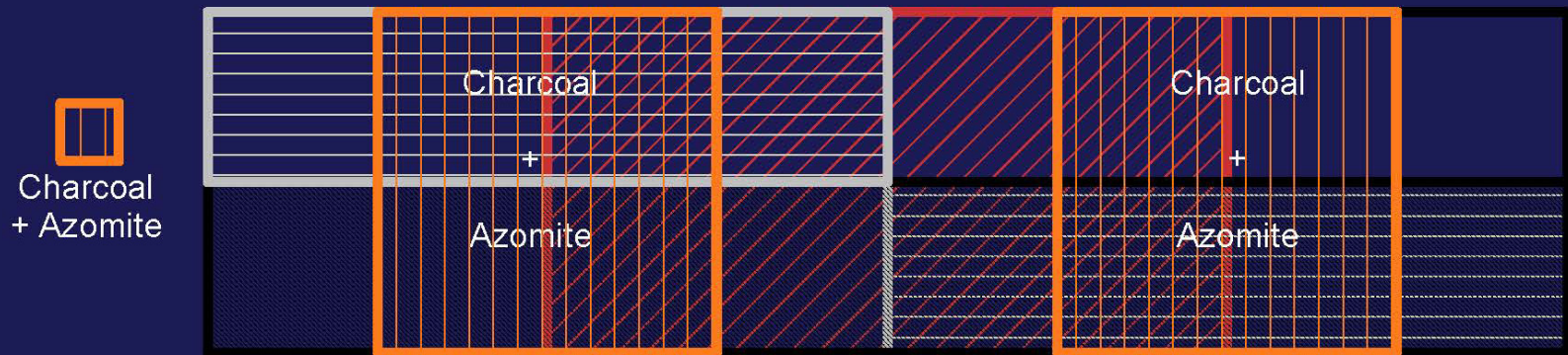
**2011-12**

Each cell is 240 square feet. Four cells were amended at a rate of 50# of bone meal and/or 50# blood meal / 960 ft<sup>2</sup> treatment.



**2012-13**

1yd Charcoal + 40# Azomite® / 960 ft<sup>2</sup> (Azomite is a volcanic clay with high trace mineral content).



It is one thing to try to guess what soil conditions were here 200 years ago (which is unknowable); it is another to have observations that suggest the system response to a nutritional input or event such as a fire. Without doing this, had I grazed animals here or had there been a fire, I would not have known what to expect. Nor would I have a quantitative sense of how this grassland might best provide food for wildlife. As an engineer in both research, development, and manufacturing experience, extreme-vertex screening experiments are simply the way I learn. My thanks are to the companies who taught me this; universities rarely do.





April 2002



But ,but, but... why do we need to improve the soil? Doesn't that stimulate the weeds? Sure it does. The popular notion among many regulators and contractors doing restoration work is that we should denitrify the landscape to resist weeds. Please note this photograph above with cat's ear growing in almost pure sand. How "denitrified" does it have to get? Is the goal to walk away, call it Natural, and feel good that "it's native"? Even if it is no more than a desert? From a civilizational perspective, I think we had better learn how do better than that. Don't you?

If I improve nitrate retention, I will get filaree and other weeds coming up, especially where I mounded that hilltop to make it drain. So, I have choices to make as to *where* to improve soil fertility and where not to, depending upon what I can handle. What I want to do in grasslands is to stimulate weeds, because sunlight germinates weeds and the grasslands would then be at risk of a resurgent weed infestation every time an animal poops. In forests, I am doing the opposite (for now). It may seem counter-intuitive, but given the tools we have, it makes sense to try. I will be fooling with oryzalin in forests however in the few spots where I expect the duff to have rotted sufficiently and there is enough sun that looks likely to produce chickweed, silver hair grass, and other early annoyances I've seen there so as to buy time to handle more urgent priorities. Hopefully, in the next three years, I can back off on that too.