

In This Issue:

- 1: View from the Dome
- 2: Understanding Radionic Rates
- 3: Radionic Ratebooks at KRT
- 4: Back to Basics: Intro to Radionic Instruments
- 5: Key Elements of Radionics (diagram)
- 6: Back to Basics: The Operator and Focused Intent
- 7: Three Advanced Strategies
- 8: Glyphosate Toxicity
- 9: Coming Soon!
- 10: Herbal Encyclopedia: Elderberry
- 11: 2009 Calendar of Indications
Elderberry Remedies
- 12: 2009 Planting Calendar



View from the Dome

"Thine will be done, no harm to anyone."

My father always repeated this simple phrase to conclude any exercise in focused intent, which is the driving force behind all radionic activities. Focused intent is the lens through which the human mind directs the universal living energy that defines our physical reality, whether looking for answers or designing outcomes. Even a simple act like setting a rate on the instrument and checking the intensity is an act of focused intent – the operator is focused on tuning into whatever system or pathology is represented by the rate and intent on seeking an accurate assessment of that energetic state. Through the whole of the radionic process, the operator pre-engineers future possible outcomes, then uses the radionic instrument to channel energy into transforming those possibilities into reality.

But the Universe does not allow us to dictate the path by which the radionic operator's desired outcomes are fulfilled! The Universe sets its own course, leaving open the very real possibility of unintended consequences that may be far worse than the problem that was originally being addressed. It is for this reason that this simple phrase is extraordinarily important.

Consider the story of the farmer who channeled continuous energy into the idea that he wanted to have the mortgage on his farm paid off as quickly as possible. Unfortunately, he failed to protect himself with that simple little phrase, leaving him exposed to an outcome he'd never considered. Within a year he lost his arm in a terrible accident with a harvester. He was able to pay off his farm with the subsequent insurance settlement.

I had my own reminder of the importance of this phrase just yesterday. We have a large magnolia tree in our back yard that has begun to grow more outward than upward in recent years. For the last few months, every time I would look at that tree I would think about how it needed to be significantly pruned back, but dreaded paying the price that a tree service would charge for that work. Well, yesterday we were hit by the giant snowstorm that stretched from Georgia to Maine, which knocked out power and caused other damage for thousands of people. And lo and behold, the big droopy limbs began to snap off that magnolia tree left and right... along with limbs from the rest of the trees on the property - near the house, the car, the power line and so on. Luckily we escaped unscathed with only the work of cleaning up.



I certainly would not suggest that my wish for a free tree trimming was responsible for bringing this giant storm system to the nation, but it does serve to illustrate the importance of using that little phrase whenever you are sending your requests out to the universe – radionically or otherwise.

With kindest wishes to all of you,

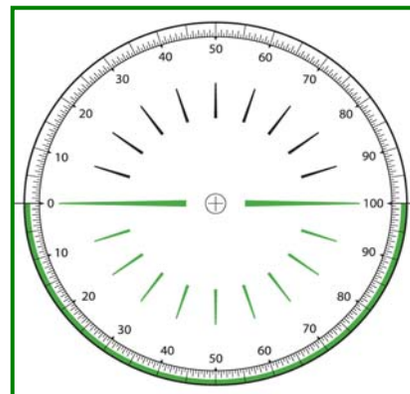
Understanding Radionic Rates

Just as radio stations are identified by AM and FM radio frequencies, radionic rates are the signature transverse “scalar” waveforms associated with known patterns of information-as-energy, the unique subtle energy fields that serve as the blueprints for the physical universe. And just as tuning a radio to a sports station can reveal information about the latest baseball scores, the radionic analyzer can be tuned to a particular scalar frequency in order to receive information about the energetic state of a particular component in the specimen.

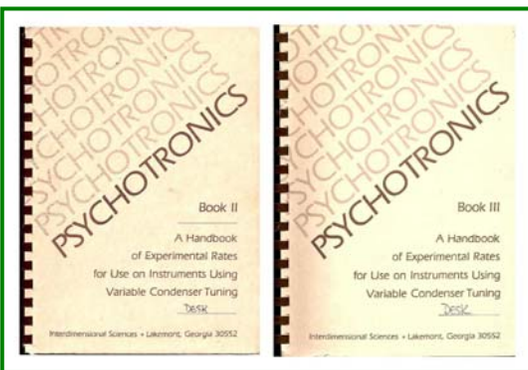
On a practical level, this is accomplished by turning and setting each rate dial to the radionic rate of interest. Turning the knob adjusts the spacing and interweaving of the tuning plates of the parallel plate variable capacitors on the other side of the instrument panel. Like tuning forks, the plates physically resonate with the scalar waveforms being detected and transmitted, a critical step in completing the energetic circuit between the instrument and the trained operator through the lens of focused intent.

Throughout the history of radionics, the development and distribution of scalar frequencies or “rates” have been a community endeavor, with full-time researchers, inventors, hobbyists and peers sharing those rates proven useful in manifesting change in the subtle energy state of a plant or animal.

In several notable instances, rates have been compiled and published by manufacturers of radionic equipment and other pioneers in the field. Famous among these has been Dr. T. Galen Hieronymus’ groundbreaking *Eloptic Medical Directory*, KRT-predecessor Interdimensional Sciences’ classic *Psychotronics: Book II* and *Psychotronics: Book III* (no longer in print), and the many works produced by Little Farm Research.



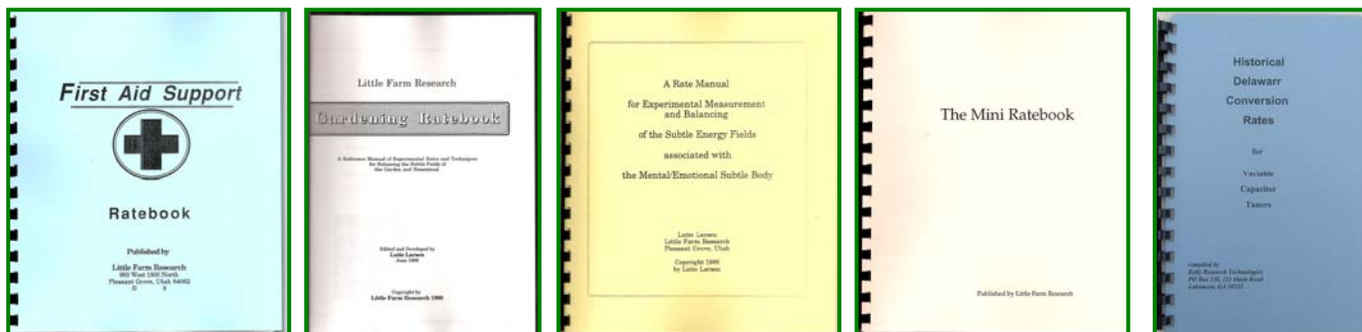
360° Rate Dial from *The Seeker & Parallel Plate Capacitors*



Kelly Research Report is published by Kelly Research Technologies, Post Office Box 128, 121 Oasis Road, Lakemont, Georgia, 30552. EDITOR-IN-CHIEF: Ed Kelly. *Kelly Research Report* is published quarterly. Copyright in the United States. Reproduction in whole or in part is forbidden unless written permission has been granted by the publisher. Annual subscription rate is \$25.00 in North America, \$40.00 (U.S. Dollars) else where. Single copies and back issues are \$5.00 each. Correspondence and subscription requests should be sent to *Kelly Research Report* at the above address. Expiration date for a subscription is shown in brackets following the subscriber's name on the address label. Publication of this newsletter in no way constitutes a claim that psychotronic, radionic or scalar technology devices are effective in the treatment of disease or other human ailments. These devices are designed to be used for personal research and/or agricultural purposes only. We are not in the business of treating people and/or teaching to treat people to treat people. Persons with mental or physical illnesses should be referred to qualified medical practitioners licensed by federal, state or local agencies. The publisher assumes no responsibility for the accuracy, efficacy or effects of material presented here or material submitted by readers. This material represents research that is being passed on for enlightenment of others who are following, or wish to follow, similar paths. www.kellyresearchtech.com

Radionic Ratebooks at KRT

Kelly Research Technologies is pleased to offer several volumes of radionic rates suitable for use by any agricultural subtle energy researcher working with two-dial radionic analyzers, including the full line of Little Farm Research's classic ratebooks. We are also very pleased to offer the KRT E-Rate Book, a fully searchable electronic database of more than 10,000 rates developed and compiled over a 30 year period.



Little Farm Research: First Aid Support Ratebook.....\$10.00

A digest of rates selected for their impact on shock and trauma in the etheric, emotional and mental subtle energy fields, arranged alphabetically with supporting notes.

85 pages, 8.5"x7.25" (216mm x 184mm) spiral bound.

Offered by KRT as a subtle energy agricultural/animal reference only. Consult a physician or call 911 if you need first aid!

Little Farm Research: Gardening Ratebook.....Temporarily Out of Print

A treasure trove of rates pertaining to plants, gardening and agriculture, including settings for pests, nutrients and soil components. Arranged alphabetically with supporting notes and procedures.

95 pages, 8.5" x 11" (216mm x 279mm), softbound in presentation binder.

Little Farm Research: Mental/Emotional Subtle Body Rate Manual.....\$8.00

A reference volume of rates that have been developed to measure and clear negative energy patterns, interferences and imbalances from the living energy body of the plant or animal.

40 pages, 8.5"x7.25" (216mm x 184mm), spiral bound.

Little Farm Research: The Mini Ratebook.....\$16.00

A handy compendium of the most commonly used rates. Arranged alphabetically with supporting notes and procedures.

124 pages, 8.5"x7.25" (216mm x 184mm), spiral bound.

Offered by KRT as a subtle energy agricultural/animal reference only. Consult a physician or call 911 if you need medical care!

Kelly Research Technologies: De la Warr Conversion Rates.....\$20.00

British radionics pioneer George de la Warr's instruments featured four rate dials per bank. Those rates have been converted here for use with any two-dial radionic analyzer.

68 pages, 8.5"x5.5" (216mm x 139mm), spiral bound.

Offered by KRT as a subtle energy agricultural/animal reference only. Consult a physician or call 911 if you need medical care!

Kelly Research Technologies: E-Rate Book v.1.02.1.....\$200.00

KRT is proud to offer the ultimate resource for users of radionic rates – a fully searchable electronic database of more than 10,000 entries. Locate rates alphabetically, numerically or with a keyword search, with the freedom to search either left or right hand dial settings, or both at once. Researchers may also create their own worksheets of database rate. Ideal for use with any two-dial type radionic analyzer. Requires a PC computer equipped with a CD-ROM drive and the Windows operating environment.



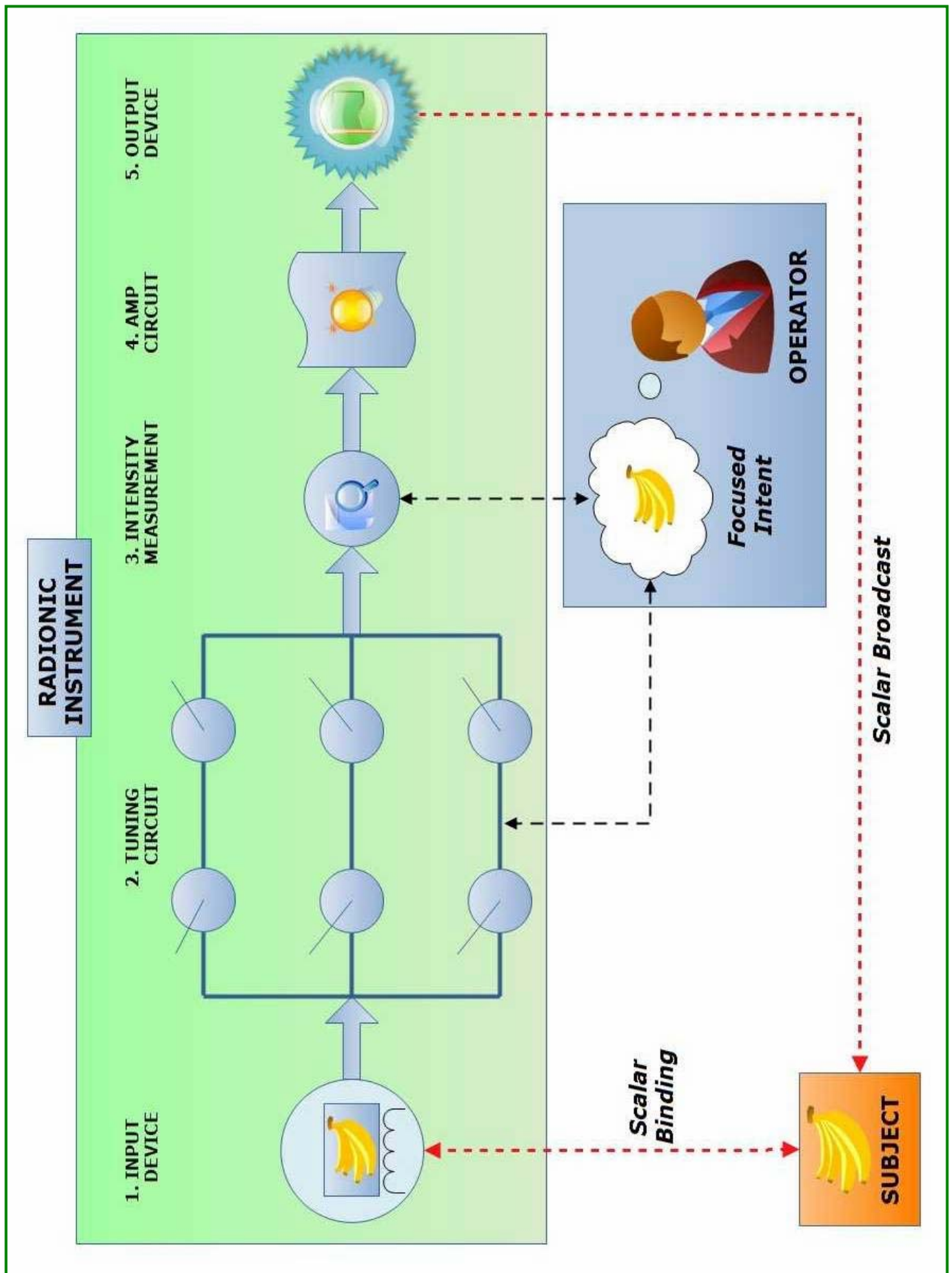
Back to Basics

An Introduction to Variable Capacitance Radionic Instruments

All variable capacitance radionic instruments utilize the following fundamental systems to achieve signal detection, analysis and broadcast:

1. **Input Device:** Analogous to how a dynamic microphone uses a magnetic coil to convert sound waves into electrical impulses, the radionic input device captures the unique patterns of living energy that define any witnesses, specimens, samples or reagents through the input device. Because **every living energy field is uniquely defined by a signature pattern of information-as-energy**, a plant or animal and its specimen are irrevocably bound across space and time by the transverse “scalar” waveforms that define those patterns. All KRT Analyzers utilize three dimensional cylindrical sample wells that allow the specimens to be completely surrounded and immersed within the copper input coil, thus facilitating capture of the complete energy pattern.
2. **Tuning Circuit:** The tuning circuits allow the operator to adjust the degree of focus applied to the captured energy pattern. This focus can be as broad as the entire living organism as a whole, or specific radionic rate settings may narrow the focus to analyze discrete elements within the overall energy pattern. Instruments with multiple tuning banks wired in parallel have the ability to exponentially increase signal complexity for improved accuracy and resolution. However, care must be taken to recognize the fact that **concurrent use of multiple rates generates a new, composite energy pattern** – not merely the sum of the individual components. The operator may also apply focused intent to directly dowse for new information through the tuning circuit.
3. **Intensity Measurement:** The intensity dial is connected to a simple variable resistor or rheostat. When the amplification circuit is not energized, **the intensity dial allows measurement of the comparative strengths of the energy patterns** detected from the specimen. When the amplification circuit has been energized, the intensity dial allows the operator to dowse the appropriate length of time for the energized broadcast.
4. **Amplification Circuit:** While a reputable radionic instrument requires no electrical power to transfer information and energy to and from the system being studied, the amplification circuit may be utilized to boost the energy state of the broadcast process.
5. **Output Device:** The output device is an antenna, coil or plate designed to improve transmission of the amplified pattern of information-as-energy back out into the universe, whether in general broadcast back to a plant or animal being studied or potentizing a physical substrate directly. Generally, transmission strength and effectiveness may be increased by boosting the energy state, either through increased amplification power, improving the rate of information density, or both. However, **the skilled radionic operator will always consider whether or not a higher state of energy is necessary or desirable**. In many cases a slow, steady broadcast at a lower energy state is desirable for the situation at hand.

KEY ELEMENTS OF RADIONICS

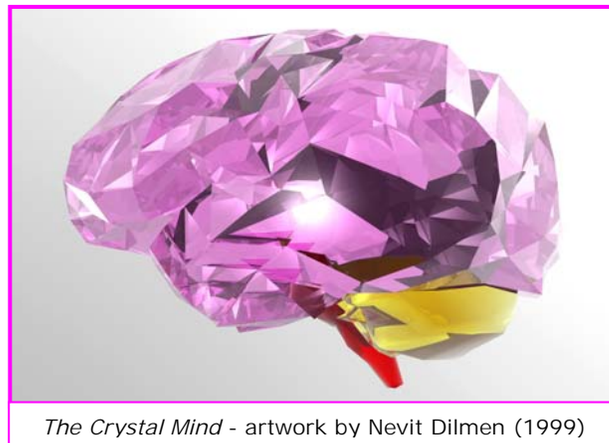


Back to Basics

The Trained Operator and Focused Intent

While the five functions of the radionic instrument accurately summarize the basic engineering behind a reputable device, **it is not possible to overstate the importance of the role of the trained operator.**

Remember that the even the finest Stradivarius violin remains an inert hunk of wood and string until it is taken up and played by a skilled musician. Likewise, the radionic instrument requires the guidance of the trained operator to shape the questions during the analysis, to dowse for information and broadcast times, and to make choices that will drive the research toward the desired outcomes.



The Crystal Mind - artwork by Nevit Dilmen (1999)

At the heart of this effort is the focused intent, wherein **the human mind acts as the focusing lens for the universal living energy that defines our physical reality.** It is the mind of the operator that has the ability to provide and integrate information with this energy – the radionic instrument merely serves as the mind-matter interface.

There are many example of the **limitless power of focused intent** that extend far beyond the esoteric world of radionics. Anyone who has seen the power of prayer or the impact of positive thinking has seen focused intent in action, applied through the same mechanism that the ancient Kabbalah¹ describes as the birth of physical reality from “limitless divine energy”.

This mystical idea is completely supported by the observations of Colonel Tom Bearden, one of the world’s premiere free energy physicists. He has described the physical process by which the mass of the atomic nucleus can be charged up with a dynamically structured biopotential – a process he calls “kindling”.² It is through this process that a thought that is defined within the mind may be transformed into a tangible object. Such is the process by which **the trained operator employs the radionic instrument to pre-engineer physical reality** by tapping into the boundless gulf of universal energy at the null point before linear time and physical space exist.

While the focused intent of the trained operator plays a pivotal role in the successful use of a radionic instrument, **it is essential that the processes of amplification and broadcast of the scalar signal take place independently of the actions of the operator.** This is in contrast to the “wish boxes” and diagrammatic (paper) radionic devices that are in circulation, which act only as tools for focusing intent while relying on the operator to serve as the conduit for the energy that is necessary to bring about tangible changes in the energetic state of the subject. Very few individuals have either the training or discipline required to safely maintain a continuous state of focused intent and energy transfer. For the layman to do so is to risk burnout, premature aging and worse. In contrast, a reputable radionic instrument does the work of scalar energy transmission, allowing the researcher to disengage from the process with no personal energy required.

REFERENCES

1. *Kabbalah*- Wikipedia (<http://en.wikipedia.org/wiki/Kabbalah>)
2. Bearden, T.E. *AIDS: Biologic Warfare*. Greenville (TX): Tesla Book Company, 1988.

Three Advanced Strategies

"After we run the basics what do we do next?"

We recently received this excellent question from a new radionic researcher. Most instructors start the beginner course by teaching the students how to assess and balance the energetic state of a specific organism using one of the basic analysis charts as a guide. But how next to proceed once the energetic state of that plant or animal has been brought into equilibrium? Here are three advanced strategies to consider for investigation:

1. Assess and balance the surrounding environment

Once a state of basic energetic balance has been achieved with the organism, consider expanding the scope of analysis to include the environment in which the creature lives and spends large amounts of time. For example, the "pathological" section of the basic analysis chart can be run on vehicles, barns, poultry houses and other structures. The goal is to **reduce and/or eliminate any energy patterns that might negatively impact the energetic state of the creatures** within. Here's how it is done:

- A. Place a photo of the structure or vehicle in the input well of the instrument, then check intensity readings for toxins, molds, poisons, and any other negative factors.
- B. Broadcast to reduce and eliminate the energy patterns for which high readings (greater than 100 on the intensity dial) are detected.
- C. After overall balancing is complete, wait two to four weeks, then repeat the analysis. Any negative elements that have spiked back up to high levels should be investigated further, both radionically and within the physical realm. **Researchers should practice thinking like detectives**, looking for the "cause behind the cause" that may be causing negative energy patterns to recur so suddenly.

Through this process the researcher is able to improve the energetic state of the agricultural environment. Specific benefits achieved by our customers have included livestock barns that do not carry a bad smell, barns with very few flies and animals that behave more peacefully in their working environment.

2. Assess and balance the consumables

Air, water, feed and seed – the elements that allow our plants and animals to thrive. Systematic problems in quality in any or all of these elements can leach away or actively reduce the energetic state of the organisms. It is easy to test these consumables for the same negative energy patterns described in the environmental assessment:

- A. Take samples of feed, seed and water using test tubes or beakers. Capture and seal air samples in clean glass or plastic containers.
- B. Supplement these samples with photos of related storage bins, silos, tanks and the other mechanical systems related to these consumables. For air study, use photos of the sky shot in all four directions and into the prevailing wind.
- C. Check intensity readings for toxins, molds, poisons, and any other negative factors. Remember to consider and check for specific issues that are known to exist in your geographic region.
- D. Broadcast to reduce/eliminate the energy patterns for which high readings (greater than 100 on the intensity dial) are detected.

The sky is literally the limit with what you can achieve using these techniques.

One fellow we know took water samples from drinking fountains and restaurants all around his town, took a photo of the water tower and set about improving the energetic state of the town's entire water supply!

3. Use the radionic instrument as a selection tool

The radionic instrument may be used to make informed choices about the energetic states of any feeds, seeds or supplements that are being considered for use on the farm, both singularly and in combination with the energetic state of the organisms they'll feed or the environment in which they will be cultivated. The process for this varies depending on use:

Predicting the energetic impact of a consumable or supplement

- A. Check the General Vitality (GV) of the organism in question with a witness for the organism in the well and 9-49 set on one bank of the instrument.
- B. Without removing the witness of the organism, add a sample of the consumable or supplement to the input well using a test tube or beaker – thus combining the energy patterns of the organism and the consumable.
- C. Recheck GV. An increased GV indicates that the consumable or supplement will actively improve the energetic state of the organism. A lower GV suggests the opposite, that the energetic state of the organism will be reduced if the consumable or supplement is physically ingested.

Select the optimum seed for a particular soil and growing environment

- A. Collect samples for the core elements of the growing environment, including soil, water (if irrigating) and any additives that will be utilized in the growing program. Place these in the input well, then add photos of the field and the sky.
- B. Check the General Vitality (GV) of this combination of elements.
- C. Add a sample of the seed under consideration to the input well, then recheck and record GV.
- D. Remove the first seed sample from the input well and replace with a different seed sample. Check the combined GV of the new seed with the other growing elements and record the results. Repeat this step until all samples have been tested.
- E. Compare the GV readings for each seed sample. The readings gathered can be ranked in order from highest to lowest, allowing comparison of the seed samples with regards to energetic compatibility with the specific growing conditions on site.

It is important to note that there are many physical factors and external variables that will impact seed cultivation through the course of the entire growing cycle. As a result, the energetic ranking will not always predict exact performance of the seed samples. However, they will usually correlate in general terms, allowing the researcher to separate the likely stronger performers from those seeds that will probably not do as well.

Glyphosate Toxicity

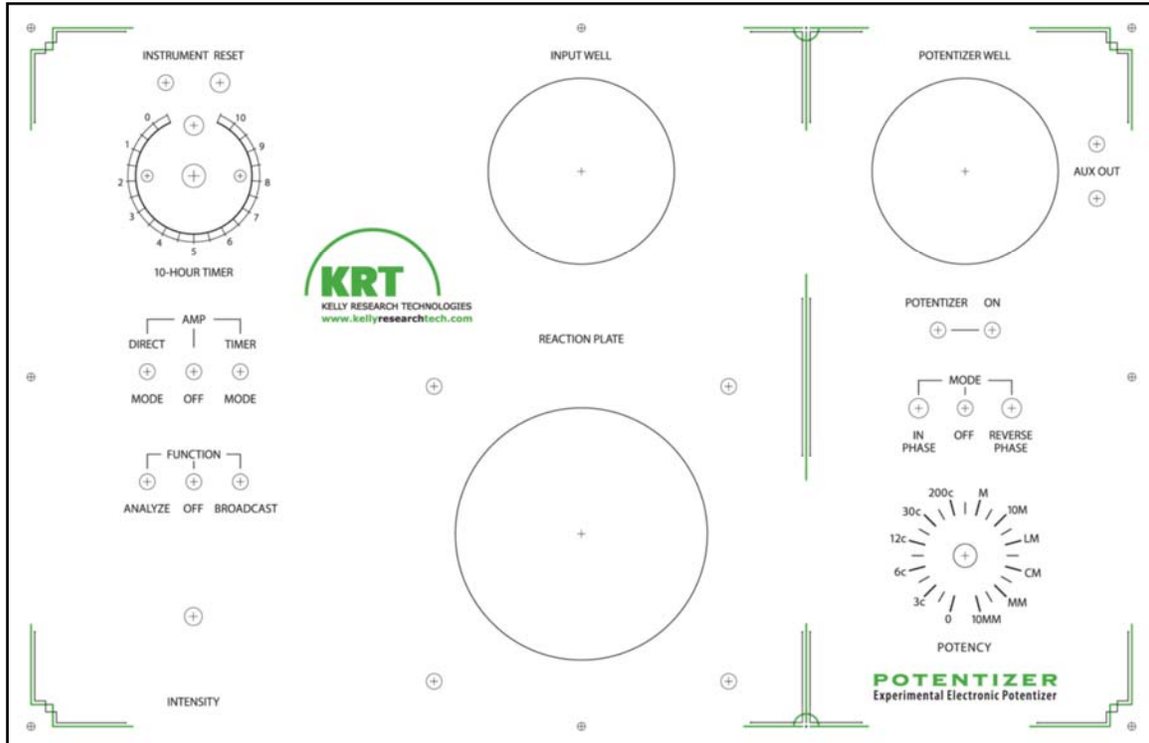
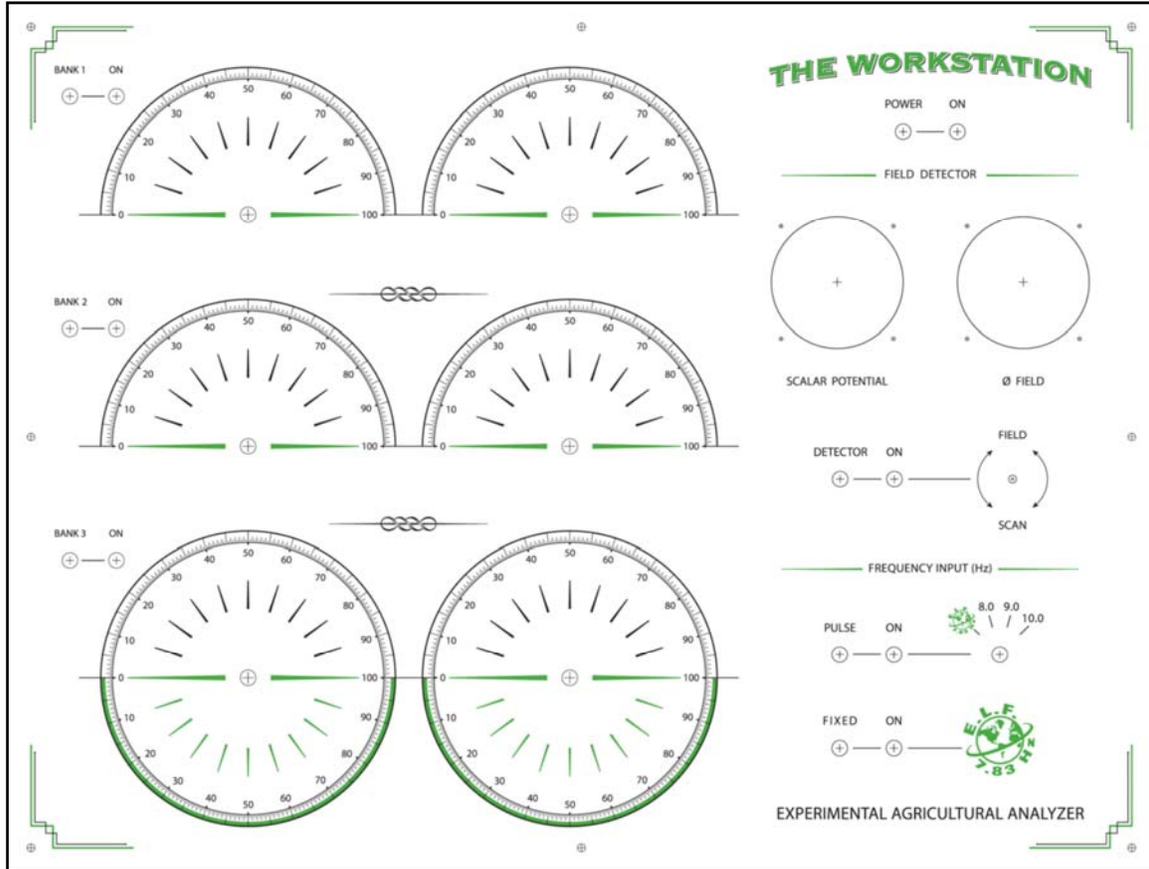
The Institute of Science in Society (ISIS) has published a press release citing serious concerns over the safety of glyphosate, which is sold commercially by Monsanto as Roundup™ - the world's most commonly used herbicide. Specific points raised included:

- An epidemiological study in Ontario farming populations that showed glyphosate exposure nearly doubled the risk of late spontaneous abortions.
- Direct evidence that glyphosate inhibits RNA transcription in animals at a concentration well below the level recommended for commercial spray application.
- Recent studies suggested associations between glyphosate use and the risk of non-Hodgkin's lymphoma and multiple myeloma.

For complete information please visit the ISIS web site at: www.i-sis.org.uk/GTARW.php

COMING SOON!

The fully redesigned Large Agricultural Workstation





Elderberry

Radionic Rate: 79.00-56.00

Description:

Sambucus canadensis derives its genus name from the Greek sambuce, an ancient musical instrument, and refers to the soft pith, easily removed from the twigs to make flutes and whistles. More commonly known as Black elder, American elder, Florsauco, Tree of Music, Danewort, Walewort, Mexican elderberry, and many other variations, elder is a loose, graceful, deciduous shrub with both woody and herbaceous branches to 12 feet. Many long stems arise from the base, arching at the top. White flowers, 3/16 to 1/4 inch across, appear from May to July in broad, flat, conspicuous clusters up to 10 inches or more in diameter. Its berries are blue or dark purple when ripe, 3/16 to 1/4 inch wide, and edible.

Cultivation:

Elderberry tolerates a wide variety of wet to dry soils but prefers rich, moist, slightly acidic soil. Propagation is quickest from cuttings, as it will root easily from softwood cuttings taken from one-year-old (juvenile) seedlings. For elderberry seeds to germinate they must be pretreated. Untreated, fall-sown seeds will not germinate until the second year.

Seed Collection: Collect seeds as soon as the fruits ripen and turn dark blue or purple. Clean seeds to avoid fermentation. Air dry two days before storing in sealed, refrigerated containers.

Seed Treatment: Scarify in sulfuric acid for 10-20 minutes followed immediately by stratification in moist peat at 36-40 degrees for two months. Seeds may also be purchased commercially.

Uses:

Food: Only the blue or purple berries of elderberry are edible, and only then after cooking. Raw, fresh elderberries are inedible. With preparation, elderberries can be made into wine, jam, syrup and pies. The berries are also relished by many birds and small mammals, while the bark and twigs are eaten by deer.

Wood: The hard exterior wood has been fashioned into combs, spindles, arrows and pegs. The ease with which the soft inner pith may be removed has allowed the hollowed stems to be used to make flutes, whistles and blow guns.

Medicinal: Components of elderberry have played an active role in folk medicine through the ages, though care must be observed since the leaves, twigs (stems), roots and unripe fruits are toxic. If ingested, symptoms may include nausea, vomiting, diarrhea and coma. The toxic elements in elderberry, cyanogenic glycoside and alkaloid, are the same components that have made these plants useful folk remedies when properly handled.

Traditionally, the tannins produced by the flowers have been used to reduce bleeding, diarrhea and congestion. Flowers may also be used to make a tea that has been used to break fevers, aid headache, digestion, twitching eyes, dropsy, rheumatism, appendix inflammation, bladder or kidney infections, colds, influenza and bleeding in the lungs (consumption).



Flowers and berries steeped in water may be used to aid the skin, including complexion, tone and softening, as well as to lighten freckles or spots. It is sometimes used for skin inflammation like eczema, burns and rashes.

The berry has also been used in a traditional Gypsy remedy, in which the berry juice is boiled together with crabapple and a little sugar to form syrup. A simple elderberry tea with honey will also work. These remedies have been used for colds, influenza, reduction of fever and neuralgia. Warm elderberry

wine is also known to be a remedy for sore throat and influenza.

In ancient times elderberry trees were considered good luck and were often planted near the home to protect against disease and ward off evil spirits.

Radionics:

Scalar researchers may utilize any part of the plant as a physical reagent, or add its scalar energy pattern (79.00 – 56.00) directly to the broadcast. As always, dowse for appropriateness before use.



REFERENCES

1. The Lady Bird Johnson Wildflower Center Online (www.wildflower.org)
2. Wikipedia (<http://en.wikipedia.org/wiki/Elderberry>)

2009 Calendar of Indications

An extension of the concept of planting by the signs is the idea that there are ideal days for receiving medical care on various parts of the body. Of course, use common sense and follow the advice of your doctor first and foremost!

	Head, Cerebrum, Eyes, Face, Upper Jaw, Carotid Arteries, Front of the Body	Neck, Ears, Lower Jaw, Throat, Cerebellum, Thyroid	Lungs, Bronchi, Trachea, Shoulders, Arms, Hands, Fingers, Sympathetic Nervous System	Breast, Diaphragm, Stomach, Esophagus, Taste, Left Side of the Body	Heart, Vena Cava, Back, Spine, Spinal Cord, Thymus Gland	Intestines, Duodenum, Peyer's Patch, Solar Plexus, Abdomen, Parasympathetic Nervous System	Kidneys, Ureters, Adrenal Glands, Skin, Loins, Lumbar Region, Back of the Body	Bladder, Urethra, Genitals, Ovaries/ Testes, Prostate, Sigmoid Colon, Pubic Bone, Nose	Hips, Thighs, Ilium, Femur, Sacrum, Coccyx, Ischium, Blood Vessels, Sciatic Nerves, Pituitary	Knees, Bone, Teeth, Skin, Joints, Hair, Parathyroids, Right Side of the Body	Lower Legs, Ankles, Circulation, Pineal Body	Feet, Toes, Thalamus, Blood Fibrin
January	4-5, 31	6-7	8-9	10-12	13-14	18-19	15-17	20-22	23-24	25-26	1, 27-28	2-3, 29-30
February	1, 27-28	2-3	4-6	7-8	9-11	14-16	12-13	17-18	19-20	21-22	23-24	25-26
March	27-28	1-3, 29-30	4-5, 31	6-7	8-10	13-15	11-12	16-17	18-20	21-22	23-24	25-26
April	23-24	25-26	1, 27-29	2-4, 30	5-6	10-11	7-9	12-14	15-16	17-18	19-20	21-22
May	21-22	23-24	25-26	1, 27-28	2-3, 29-31	7-8	4-6	9-11	12-13	14-15	16-18	19-20
June	17-18	19-20	21-22	23-25	26-27	3-5	1-2, 28-30	6-7	8-9	10-12	13-14	15-16
July	14-15	16-17	18-20	21-22	23-24	1-2, 28-29	25-27	3-4, 30-31	5-7	8-9	10-11	12-13
August	10-12	13-14	15-16	17-18	19-21	24-26	22-23	1, 27-28	2-3, 29-31	4-5	6-7	8-9
September	7-8	9-10	11-12	13-14	15-17	20-22	18-19	23-24	25-27	1-2, 28-29	3-4, 30	5-6
October	4-5	6-7	8-9	10-12	13-14	18-19	15-17	20-22	23-24	25-26	1, 28-29	2-3, 30-31
November	1-2, 28-29	3-4, 30	5-6	7-8	9-10	14-15	11-13	16-18	19-20	21-23	24-25	26-27
December	25-26	1, 27-29	2-3	4-5	6-8	11-13	9-10	14-15	16-18	19-20	21-22	23-24

Elderberry Remedies

COLD SYRUP

Ingredients:

- | | |
|---------------------------|--------------------------|
| 8 qts. ripe elderberries | 2 qts. whiskey or brandy |
| 1 Tbsp. whole allspice | 2 qts. cold water |
| 1 Tbsp. cloves | 4 lbs granulated sugar |
| 1 piece of stick cinnamon | |

Directions:

1. Put spices in cloth bag and tie.
2. Pick over and wash berries then put into a pot, cover with water and boil until thoroughly soft, then strain.
3. To each quart of juice add 2 cups or sugar, then add spice bag and boil for 20 minutes.
4. Allow them to cool, then measure again.
5. To each quart of syrup add 1 pint of whiskey or brandy. Bottle and cork tightly.

POULTICE FOR SWELLING

1. Put ripe elderberries in a jar and cover them with apple cider vinegar.
2. Place in a dark closet for 14 to 20 days.
3. Drain off the vinegar and throw away the used berries.
4. Soak a cloth in a dilution of equal part of water and elderberry vinegar.
5. Wrap cloth around swollen limbs to reduce swelling.

Warning: The leaves, twigs (stems), roots and unripe fruits (red or white berries) are toxic if ingested, with symptoms that include nausea, vomiting, diarrhea and coma due to the toxic elements cyanogenic glycoside and alkaloid.



2009 Planting Calendar

In the countless centuries before mankind had scalar and mainstream technology to use on their farms and gardens, people relied on a greater knowledge and sensitivity to the planet's natural cycles. Planting by the "signs" helped deliver the extra farm and garden yields that might make the difference between survival and succumbing during the year ahead.

Above-Ground: Cited are the best and next best dates for sowing, planting and transplanting all crops that produce their fruits **above the ground**, including seed beds, flowers, herbs, pasture and lawn grass, as well as all cover crops. These dates also indicate the best dates to transplant **vines and fruit trees**. These are excellent dates for **setting eggs and fishing, as well as breeding** of cows, hogs and other livestock.

Root Crops: Indicates the best dates for planting all crops that bear fruit **in the ground**, including beets, peanuts, radishes, artichokes, carrots, rutabagas and turnips. Also ideal for bedding, planting, and transplanting potatoes.

Cut & Harvest: Indicates the best dates for **cutting hay and gathering all grain crops** to achieve quick curing and good keeping. Also good for planting and transplanting of all non-fruit bearing leaf and vine plants.

JANUARY		JULY	
Above-Ground	2-3, 10-12, 20-22, 29-30	Above-Ground	3-4, 12-13, 21-22, 30-31
or next best	1, 6-9, 18-19, 25-28	or next best	1-2, 8-11, 16-20, 28-29
Root Crops	6-7, 10-12, 25-26	Root Crops	8-9, 16-17, 21-22
or next best	2-3, 8-9, 20-22, 29-30	or next best	3-4, 12-13, 18-20, 30-31
Cut & Harvest	4-5, 13-17, 23-24, 31	Cut & Harvest	5-7, 14-15, 23-27
FEBRUARY		AUGUST	
Above-Ground	7-8, 17-18, 25-26	Above-Ground	1, 8-9, 17-18, 27-28
or next best	2-6, 14-16, 21-24	or next best	4-7, 13-16, 24-26
Root Crops	2-3, 7-8, 21-22	Root Crops	4-5, 13-14, 17-18
or next best	4-6, 17-18, 25-26	or next best	1, 8-9, 15-16, 27-28
Cut & Harvest	1, 9-13, 19-20, 27-28	Cut & Harvest	2-3, 10-12, 19-23, 29-31
MARCH		SEPTEMBER	
Above-Ground	6-7, 16-17, 25-26	Above-Ground	5-6, 13-14, 23-24
or next best	1-5, 13-15, 21-24, 29-31	or next best	1-4, 9-12, 20-22, 28-30
Root Crops	1-3, 6-7, 21-22, 29-30	Root Crops	1-2, 9-10, 13-14, 28-29
or next best	4-5, 16-17, 25-26, 31	or next best	5-6, 11-12, 23-24
Cut & Harvest	8-12, 18-20, 27-28	Cut & Harvest	7-8, 15-19, 25-27
APRIL		OCTOBER	
Above-Ground	2-4, 12-14, 21-22, 30	Above-Ground	2-3, 10-12, 20-22, 30-31
or next best	1, 10-11, 17-20, 25-29	or next best	1, 6-9, 18-19, 25-29
Root Crops	2-4, 17-18, 25-26, 30	Root Crops	6-7, 10-12, 25-27
or next best	1, 12-14, 21-22, 27-29	or next best	2-3, 8-9, 20-22, 30-31
Cut & Harvest	5-9, 15-16, 23-24	Cut & Harvest	4-5, 13-17, 23-24
MAY		NOVEMBER	
Above-Ground	1, 9-11, 19-20, 27-28	Above-Ground	7-8, 16-18, 26-27
or next best	7-8, 14-18, 23-26	or next best	3-6, 14-15, 21-25, 30
Root Crops	1, 14-15, 23-24, 27-28	Root Crops	3-4, 7-8, 21-23, 30
or next best	6-7, 15-16, 21-22	or next best	5-6, 16-18, 26-27
Cut & Harvest	2-6, 12-13, 21-22, 29-31	Cut & Harvest	1-2, 9-13, 19-20, 28-29
JUNE		DECEMBER	
Above-Ground	6-7, 15-16, 23-25	Above-Ground	4-5, 14-15, 23-24
or next best	3-5, 10-14, 19-22	or next best	1-3, 11-13, 19-22, 28-31
Root Crops	10-12, 19-20, 23-25	Root Crops	1, 4-5, 19-20, 27-29
or next best	4-5, 16-17, 24-25	or next best	2-3, 14-15, 23-24, 30
Cut & Harvest	1-2, 8-9, 17-18, 26-30	Cut & Harvest	6-10, 16-18, 25-26

We would love to hear about your use of the 2009 Planting Calendar! Send us the results from some side-by-side test plots from your gardens that compare planting with and without the use of this Planting Calendar, radionics and/or any other modalities you may be exploring. **Let us share the results of your research with the rest of the world!**