

Worksheets and Directions Download
for students enrolled in the

USPA Masterclass 151

February 10, 2024

Radionic Gardening and Home Care

with Lutie Larsen

from Little Farm Research



Worksheet descriptions
Little Farm Research
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Little Farm Research Learning Center Website
LFR.learn
or <https://little-farm-research-radionic-training.teachable.com/>

#1 A. Steps to balance the soil. B. Steps to radionically tune the early growth cycle of plants/crops. C. And steps used at Little Farm to “call” in beneficial insects and balance insect populations of your garden areas.

Initial tuning is important to get the timing and sequence of the rates correct.

#2 Q&A to help you, as gardener, clarify your perception of the insect population in your garden areas.

Also included some beneficial insect IDF tunings for “calling” (and keeping) these beneficials in your garden areas.

#3 Steps we use at Little Farm to program crystals and maintain initial balancing sequences 24/7. We use this technique with our SE.05 templates after we have initially run our sessions on the radionic instrument (and monitor weekly)

#4 and 5 These worksheets we use to evaluate and tune the soil (and seed planted) at LFR each spring.

I do not use all the tunings, only the ones that my evaluation shows are out-of-balance. (Usually I am only using 5-8 tunings)

SE.05 Basic Course - Garden

Steps for Experimental Balancing of the Soil

- 1) Place the soil specimen in the witness box.
- 2) Check for appropriateness (energy purity) by writing 100-0 on the yellow pad. It should measure 85 or above.
- 3) Check the General Vitality by writing 9-49.
- 4) Instigate a general aura balancing by writing 43-28 and the word CLEAR on the pad.
- 5) Set balancing into motion by tapping the triangle.
- 6) Check for time by scanning the amplitude scale for minutes needed to set rate pattern into subtle field.
- 7) Turn off Balance by tapping the triangle after the appropriate length of time.
- 8) Recheck general vitality.
- 9) You may want to balance with other rates found on the worksheet. General vitality should increase.

Steps for an Experimental Analysis of the Subtle Fields of a Plant or Tree

- 1) Place the SE.05 on a flat surface with the stickplate at the bottom.
- 2) Place the plant or tree witness in the witness box.
- 3) Write 100-0 on the yellow pad to check appropriateness.
- 4) Scan the amplitude scale with your left finger while stroking the stick plate with your right finger (s).
- 5) Note measurement. It should read 85 or above.
- 6) Remove paper and write 9-49 to check general vitality. Normal vitality will range between 40 and 60.
- 7) Take measurement and note on the worksheet.
- 8) Continue on down the analysis sheet, checking and noting measurements on the worksheet.
- 9) After completing the worksheet evaluate your results. Any negative pattern should measure below 20. Positive patterns should measure equal to general vitality

Technique for Calling and Supporting Beneficial Insects in your Garden

- 1) Place a Polaroid Photo or physical sample of your garden in the witness box on the SE.05.
- 2) Check 100-0 for an appropriateness measurement It should measure greater than 85.
- 3) Balance the garden using the aura distortion rate, 43-28 and the word CLEAR.
- 4) Write in the adult rate for one type of beneficial insect. Check for a vitality measurement. Ask if it is appropriate to "call" the adult insect to your garden. If you get a measurement above 45 you know the beneficial insect is established in your garden. Check to see if you need to balance any of the insect's stages of growth, egg, larvae etc.
- 5) Set the SE.05 into balance mode and check for the appropriate time to run the broadcast. You can scan the amplitude scale of simply count.
- 6) Program the timing with your intent. It will "turn off when the programming is complete.
- 7) Check the next day to see if you need to repeat the balancing.

Using Beneficial Insect Rates in the Garden

What do insects contribute to your garden?

Are there *good* insects and *bad* insects?

Remember Insects have cycles

Balance is the key to co operative insect management.

Beneficial Insect Rates

Developed by Lutie Larsen
of Little Farm Research
May 1991

| | |
|--|------------|
| Lacewing general <i>Chrysoperio/Chroysopa</i> ssp. | 56.5-71.5 |
| Lacewing adult | 34-60.4 |
| Lacewing egg | 30-41.4 |
| Lacewing larvae | 31.5-35 |
| Lacewing pupae | 31-67 |
| Ladybug, Lady beetle general <i>Hippodamia</i> ssp. | 39.5-43.75 |
| Ladybug, Lady beetle adult | 11.1-82.5 |
| Ladybug, Lady beetle egg | 19.5-26 |
| Ladybug, Lady beetle larvae | 28-43.2 |
| Ladybug, Lady beetle mature larvae | 49.5-31 |
| Ladybug, Lady beetle pupae | 27-34.5 |
| Praying Mantis adult | 48-42.3 |
| Praying Mantis egg | 27.75-30.8 |
| Praying Mantis nymph | 21-16 |
| White Fly Parasite adult <i>Encarsia formosa</i> | 13.2-16.1 |
| White Fly Parasite egg | 12-19.4 |
| White Fly Parasite larvae | 11.4-11.1 |
| Western Predatory Mite adult <i>Metaseiulus occidentalis</i> | 26.4-42.3 |
| Western Predatory Mite egg | 18.8-32.8 |
| Western Predatory Mite nymph | 13-19.6 |

Steps to Program a Crystal

- 1) Clear the crystal by placing it on the input plate
There are two ways to clear a crystal.
 - a) Flip the ON/OFF switch Off, count five, and flip the switch On.
Repeat until a stick indicates that the crystal is clear.
 - b) Balance the crystal with the rate 0-100/100-0 until a stick indicates that the crystal is clear.
- 2) With a cleared crystal, decide what you want to program into it.
(ie. rates affirmations, or programs)
- 3) If you wish to use a program, skip to step 7. Check for appropriateness.
- 4) Decide how many rates or affirmations are going to be used.
(Dowse 1, 2, 3, etc.)
- 5) What is the first rate or affirmation?
- 6) Continue to repeat step 5 until all rates or affirmations are known.
- 7) Place the crystal on the stick plate.
- 8) Type in the first rate or affirmation.
For a program - bring up the program.
- 9) Flip the Measure/Balance switch to Balance and stroke the stick plate until a stick indicates that the rate or affirmation is completely in the crystal.
For a program - ask how many "beeps" or times through the program before it will be set in the crystal.
- 10) When complete, flip the Measure/Balance switch to Measure.
- 11) Repeat steps 8, 9, 10 until all the rates or affirmations are in the crystal.
- 12) With the crystal now programmed, several questions could be asked.
Dowse for the important questions.
 - a) Who is this crystal for?
 - b) Where should this crystal be put?
(car, carried, by bed, in purse, etc.)
 - c) Is it best for this crystal to be used always? or when needed?

Little Farm Research
Home and Garden Datapak
 Subtle Energy Agriculture Programs
Soil Analysis
 C:CA2

| | | | | | |
|-----------------|--------------------|--|--|--|--|
| 9-49 | Vitality | | | | |
| 37-22 | Aura Cordination | | | | |
| 43-28 | CLEAR | | | | |
| 26-41 | Alkaline | | | | |
| 34-84 | Acid | | | | |
| 26-41 <=> 34-84 | | | | | |
| 52-75 | Carbon | | | | |
| 29-24.5 | Humus | | | | |
| 22-100 | Anionic Activity | | | | |
| 77.5-100 | Cation Activity | | | | |
| 23-31 | Air Circulation | | | | |
| 26.25-28.75 | Water Circulation | | | | |
| 25-31.25 | Porosity | | | | |
| 43.5-40.5 | Moisture | | | | |
| 66.75-35.25 | Fertility | | | | |
| 36-33.5 | Paramagnetism | | | | |
| 64.5-54 | Diamagnetism | | | | |
| 70-75 | Chemical Poisoning | | | | |
| 82-42 | Salts | | | | |
| 15.5-17.5 | Mineral Imbalance | | | | |
| 12.-38 | Radiation | | | | |

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 Subtle Energy Agriculture Programs
Soil Balance
 C:CB2

| | | | | |
|-----------------|------------|--|--|-----------------------|
| SOIL BALANCE | | | | |
| 43-28 | BALANCE | | | Aura Distortion |
| 30-41.75 | BALANCE | | | Chakras |
| 26-41 <=> 34-84 | | | | Balance Acid/Alkaline |
| 22.5-49 | BALANCE | | | Anronic activity |
| 12.25-61.5 | INCREASE | | | Cationic activity |
| 82-42 | CLEAR | | | Salts |
| 70-75 | NEUTRALIZE | | | Chemical poison |
| 158 5455 | CLEAR | | | Overstimulation |

Experimental Programs
 Developed for
 Research in Subtle Energy Balancing
 by
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Little Farm Research Home and Garden Datapak

Subtle Energy Agriculture Programs

Seed Balance

C:CB3

| | | | | |
|------------------|---------------|--|--|-----------------------|
| SEED BALANCE | | | | |
| 43-28 | CLEAR | | | Aura Distortion |
| 11-33.75 | STIMULATE | | | Imbibition |
| 9.5-10.5 | CLEAR | | | Endomorphic Blockages |
| 10.25-32 31.5-39 | NOURISH | | | Endosperm/Cotyledon |
| 50.5-30 | INCREASE | | | Metabolism |
| 98.5-78.75 | BREAK | | | Dormancy |
| 16.75-43.25 | VITALIZE | | | Seed coat |
| 27.25-49 | SUPPORT | | | Archetype |
| 49-57 | SUPPORT | | | Etheric field |
| 35.25-39.6 | INCREASE | | | Respiration |
| 20.75-40.5 | BALANCE | | | Enzymes |
| 36.5-24 | STIMULATE | | | Hormones |
| 24-04 | ACTIVATE | | | Calcium |
| 15.5-17.5 | CLEAR BALANCE | | | Mineral imbalances |
| 23-35.5 | CLEAR 35-39 | | | Radiation |
| 70-75 | CLEAR | | | Chemical toxins |
| 34-84<=>26-41 | | | | Balance acid/alkaline |
| 49-66 | SUPPORT | | | Deva |
| 38-22.5 | STIMULATE | | | Root center |
| 30-56 | SUPPORT | | | Physical center |
| 25-57 | NOURISH | | | Energy center |
| 48-50 | AWAKEN | | | Survival center |
| 53-28 | OPEN | | | Love |
| 12-22. | INTUNE | | | Intunement |

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