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# RADIONIC REPORT HOMESTEAD

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Report

from Little Farm Research

### Questions and Answers

## RADIONIC HOMESTEAD Report

JANUARY 2013

What is the best image to use for linking with a cultivated field? How can I get a the best digital image for an orchard or other perennial crop? Does the soil need to show in the image?

### Questions about

#### WITNESSES-DIGITAL IMAGES

Early in the history of radionc research physical witnesses like hair, fingernails or blood were used to link the researcher with his subject. In agriculture actual samples of soil and plant material gave researchers a link to the manifesting fields of their subject. This link or "key" as it was sometimes called, provided a way to measure the intensity if the IDFs responsible for maintaining the form of the crop (or the person) they were evaluating or balancing.

It is a misconception to think the researcher is measuring the physical sample. The measurements being made are energetic measurements not physical measurements. The sample works in present time, in contrast to the time it was collected. If the researcher was indeed testing the physical sample they would need a new sample each time they made an evaluation. This is not the case.

The sample is a link, a witness of the energetic field associated with that life form and we are measuring the coherence, or resonance of the IDF we have tuned to. Here is a question from a farmer in India:

"With a plant image/photograph alone (where the ground soil is not visible) can I broadcast the frequencies related to soil also apart from plant frequencies? For example when I photograph a Tea plantation, the plants and ;leaves alone are visible but not the soil."

**My.answer:** An image is a link, actually a holographic image and yes, you can balance the soil of the plantation using the image of the field

whether you can actually SEE the soil of not. But remember the operator is an important part of linking with the subtle manifesting fields and your perception plays a part. If you don't feel you are linked with the soil then you most likely won't be balancing it with the tuning.

"Can the soil balancing be done with the photograph also or a sample of the soil is compulsory?"

**My.answer:** Each researcher has his own preferences. You should use techniques and skills you personally feel comfortable. Radionics is an experimental field. That means you should be an active part of those experiments. Does it work for you? Is there a better way for you to do it?

I like a physical witness to start out with, soil, leaf, seed. I like to be sure I am linked with the field or IDF I am studying, before I put in the many hours of research it will require. I find I only have to do this once. Once I have made the connection I always have it and I *recognize* it.

When I am clear that I am linked with the subject I use the convenience of the digital picture.I then can use the input plate for reagents or other testing.

You will learn more by actually doing it than I can teach you with words. Experience is the Best Teacher, trust me on that. And learn to trust your own insight.

**Remember:** What happens on a physical level is a *response* to the subtle balancing.

