

WHY AREN'T TRI-FIELD METERS ENOUGH?

Question: If a spoon of sugar, salt, or blueing is dissolved in water, why doesn't a sieve detect it?

Answer: Because the sieve is designed for larger materials.

A Tri-Field Meter is an excellent instrument. It measures three fields, which gives you an idea of where certain problems may exist. You might say that it measured the ball park. It is not designed to measure the players, or the herbicide on the grass.

Once you suspect a field, you need to employ methods of biosensing to determine what game is being played.

Some of the methods of biosensing include:

- Brainwave testing
- Energy photography
- Blood testing
- Muscle testing
- Dowsing

Industry and the government are correct in stating that there is no evidence that electro-magnetic fields cause cancer. Stress causes cancer. Biological testing in many countries has shown that even limited exposure to these radiations affects the calcium balance in the cells, changes the polarity of the blood, causes breaks in DNA strings, affects the hemoglobin, and causes stress. In addition, pulsing fields are very destructive to normal function of the central nervous system which controls all bodily functions.

There are thousands of products on the market which claim to clean up electromagnetic fields. Almost without exception, their claims are not based on testing, but rather on just statements.

A product's effectiveness can be checked before you buy it by biotesting, but if you are not familiar with the remedy, ask for references and test results. In extreme cases of sensitivity, it may be necessary for a client to secure the services of a kinesiologist to test the potential effectiveness of a product in alleviating irritation. Don't risk your welfare on an untested product, by assuming you are now "safe."

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