

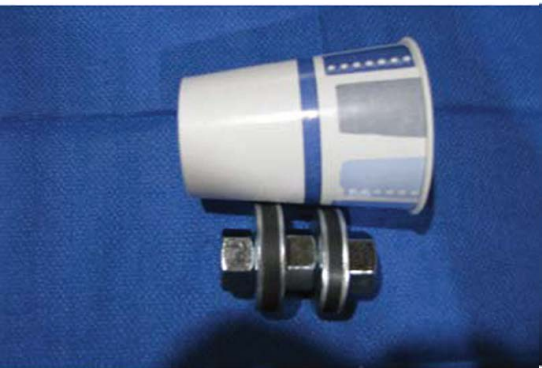
A complete Magneto Soil Antenna made with wire rope.



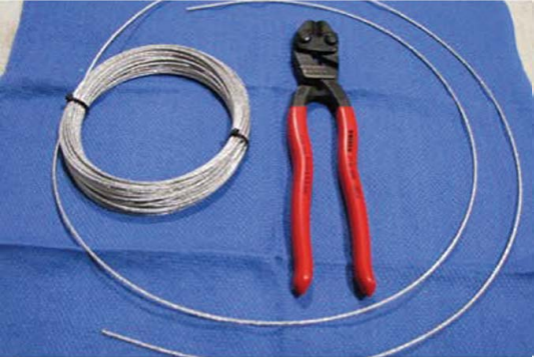
Ring shaped magnets with metal washers upon both sides. 3 Hex nuts.



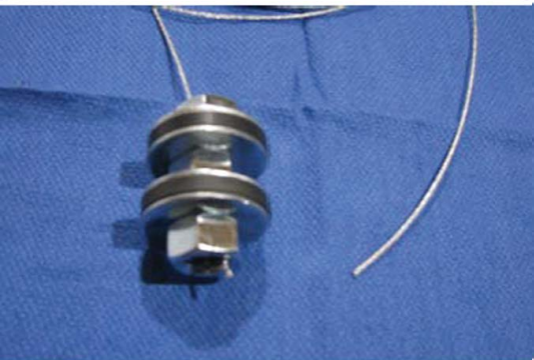
Magnets and nuts assembly



Paper cup and magneto assembly.



1/16" galvanized wire rope and wire rope cutter.



Magneto with wire rope.



Small magneto assembly.

The basic Concrete Magneto Soil Antenna needs only one Concrete Magneto. Both ends of the wire rope are ready to be covered with a mixture of Portland cement and quartz crystal sand. Mix 3 parts Portland cement with 1 part quartz sand. Dry mix the ingredients and then add enough water until the mixture is easy to stir and pour. Fill both paper cups with the concrete mixture of Portland cement and quartz sand. Allow the concrete mix to harden for 24 hours before moving the paper cups.

Tensor rings have been used to connect Earth's magnetic field to the concrete mixtures in the paper cups. This will create a magnetic resonance between Earth and the finished Concrete Magneto Soil Antenna.

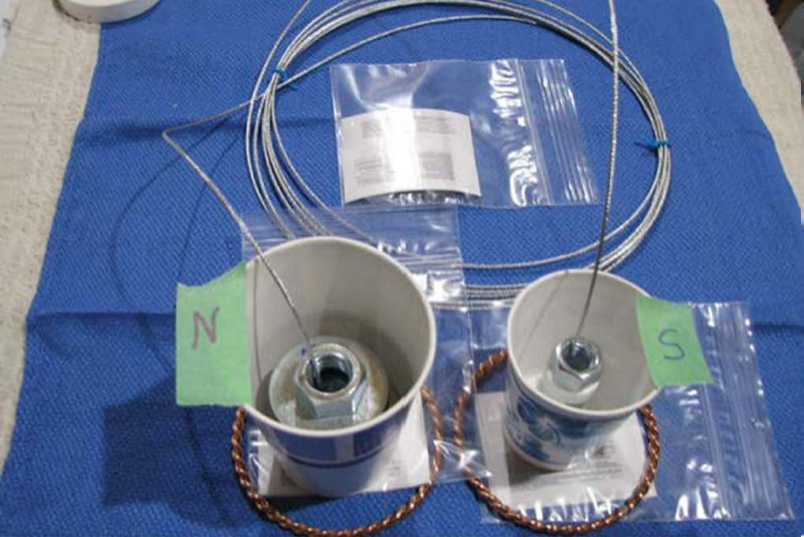
A large white ring shaped magnet has been used under the paper cup that has just the end of the wire rope inside the paper cup. The South magnetic pole of the magnet faces the paper cup. This will put a clockwise magnetic energy pattern into the concrete. This temporary magnetic field will stress the quartz sand crystals while the Portland cement is hardening. This stress will cause the quartz to create a constant flow of ions that will travel down the length of the wire. When the Portland cement is hard, the quartz will remain physically stressed, and will continue to produce ions after the magnet has been removed. The magneto assembly in the other cup has magnets that will serve the same function, so another magnet is not needed under that paper cup.

Be sure to cut your wire rope to the length that you need before you pour the concrete mix into the cups!

A smaller Concrete Magneto can be made with 7/8" outside diameter ring shaped magnets.

The white ring shaped magnets used here, are coated in a white epoxy. They are available at [www.axman.com](http://www.axman.com). These magnets have a dimple upon the North magnetic pole for easy magnetic pole selection.

I like to use a large magneto at the South end of my Soil Antenna, and a smaller magneto at the North end of the Soil Antenna. If you will be using a very long Soil Antenna you may want to use magnetos at both ends of the wire. You do not need two different sizes of magnetos. But I will show you the smaller size for comparison purposes.



Large and small magnetos ready for pouring a concrete mix.

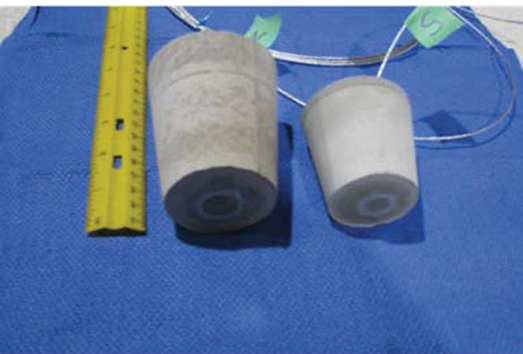
I have typed, and photo reduced, written intents and expectations that I want to program into my Concrete Magnetos. The paper intents and expectations have been placed into ziplock bags to prevent them from getting wet. These intents and expectations will be embedded into the quartz sand crystals as the concrete hardens. The tensor ring's energy flow will carry the intents and expectations into all of the concrete.

Note the magnetic orientation of the magnetos. This placement will create a Soil Antenna with both of the South magnetic poles of the magnetos facing the same direction along the wire rope. So when you stretch out the wire you can align the Concrete Magneto Soil Antenna in a South to North orientation.

When you pour the concrete mix into the paper cups, fill the interiors of the magnetos first. Your concrete mix will become stiff and hard to pour if you do not work quickly.



The concrete will be light grey when it has dried.



Remove the paper cups, and the Soil Antenna is ready to use!



The ring shaped magnets that have been used in the large magneto, can be purchased at Menards or Home Depot. They are 1 3/4" outside diameter, and they are sold as a package of two magnets. Magnet Source is the manufacturer SKU 95421 07288

You can use any size of magnets and hex nuts that are available to you. If the magnets don't have the magnetic poles indicated upon them, you can dowse the energy pattern that comes off of each magnetic pole. The South magnetic pole will have a clockwise energy pattern. The North magnetic pole will be counter clockwise. Or use a compass to find the North magnetic pole.

A compass will come in handy for placing the wire of your Concrete Magneto Soil Antenna in a south to north alignment. The wire needs to be aligned south to north, but it can follow up and down along the soil surface. This means that you can easily bury the wire, without digging a flat bottom trench.

Quartz crystal sand is readily available at EBAY or AMAZON. You can also find it at some cement supply sources. Menards sells quartz sand as a swimming pool water filter media. Small volumes of quartz sands are available from gemstone and mineral sellers. Do a search for industrial quartz sand and you may find a local seller. This could save you from paying a lot of money in shipping costs.

Fine quartz sand is very dusty and is a serious health hazard if you inhale it. Wear a dust mask when you are working with quartz sand or Portland cement. I like to use a coarse industrial sand because there is little to no dust.

Your Concrete Magneto Soil Antenna will stimulate soil health, and plant growth, about 3 feet outward along both sides of the wire. But you must place the wire in a south to north path.

The Concrete Magnetos and wire can be used upon the soil's surface, completely buried, or partially buried.

You can use the Concrete Magnetos to broadcast along the wire. Place written intents and expectations, and/or other witnesses, into a ziplock bag and tape them to the Concrete Magneto. Remove the ziplock bag and its contents when the desired results have been achieved.

I would love to hear about your results with the Concrete Magneto Soil Antenna.

You can contact me at [www.energizedwaterusa@gmail.com](mailto:www.energizedwaterusa@gmail.com)