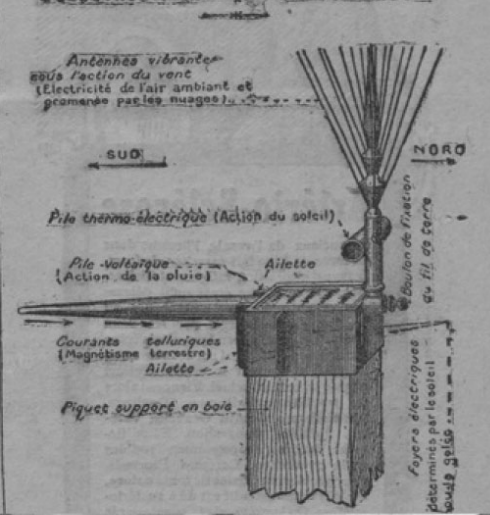


1ST EDITION (PRE-PRINT)

**ELECTROCULTURE.LIFE**

—  
**101**

DEREK DEAN MULLER & YANNICK VAN DOORNE



## Grows Huge Crops with Aid of Electricity

French Wizard Discovers Amazing New Method of Farming

By Alfred Gradenwitz



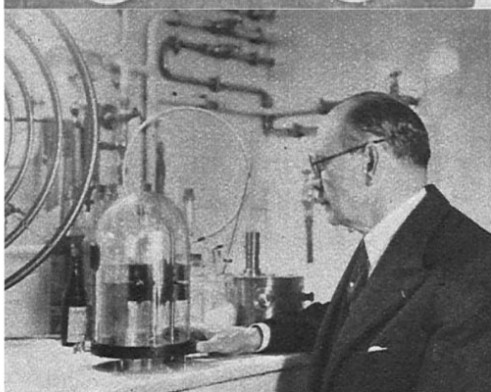
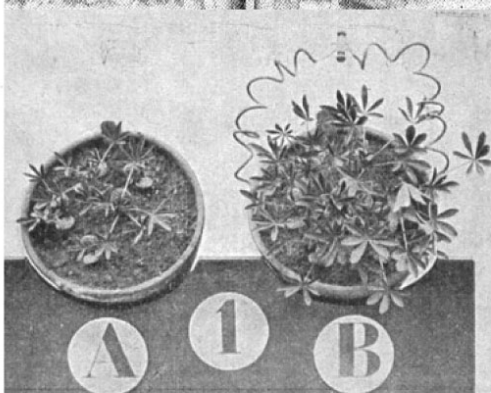
barren trees, grown crops such as never before have been seen in the vicinity. Electricity, of course, has been used before in attempts to stimulate the growth of plants. Also, although other experimenters have sought to use atmospheric electricity for the purpose, their results have been inconclusive, possibly because of the neglect of important factors designed to gather atmospheric electricity. There is also a metal cylinder of copper and zinc strips soldered together, which converts the heat of the sun into electric current through the thermocouple principle. It long has been known that when two metals of different degrees of heat conductivity are joined and subjected to heat, an electric current is generated. Christofleau, however, makes use of this principle in a highly ingenious manner. For, in addition to the current generated by the apparatus itself, a similar effect is obtained between the walls of the cylinder and a set of rotating vanes outside, the latter cooling the exterior of the cylinder while the interior remains relatively warm. All of the electromagnetic energy collected and generated by the apparatus, from the sun, the air, and the earth, is led to the ground by galvanized-iron wires, which extend down the poles. The poles are set about 10 feet apart and the wires from them pass through the ground for about 1000 yards. According to Christofleau, the accumulated electricity that reaches the earth destroys harmful parasites, at the same time fertilizing the earth by promoting beneficial chemical processes.

**A Modern Magic Wand**  
G. Fritzsche, German scientist, with experimental apparatus patented after Christofleau's invention for speeding the growth of plants by means of electricity drawn from the air, the earth, and the sun. The spiral arrangement at the top is an antenna that collects atmospheric electricity. The metal pointer on the pole utilizes the force of terrestrial magnetism. In the center of the antenna is a thermocouple, which converts heat into electric current. All the electricity gathered by these processes is led from the ground by the wire shown at side.



**Grown by Electricity**  
The pear tree above had not borne fruit for years, until stimulated by Christofleau's electrical apparatus. The strawberries at the left, grown electrically, are twice as large as ordinary berries such as the flux of magnetism in the earth. Terrestrial magnetism long has been believed to exert a stimulating effect on organic life. Thus, you may have heard it said that many persons sleep soundly in a bed that points from north to south, with the foot to the south. For this reason Christofleau has placed his apparatus in a north-south direction.

**A POLICE Magistrate** investigating the strange disappearance of a man in Brittany, France, not long ago, received an odd letter from a peasant in the little town of Yvelines. The missing man had been murdered, the peasant wrote, and his body had been buried on the farm of Justin Christofleau. He was described by the writer as a "servant of Satan." Following the clue, the magistrate visited Christofleau's farm. He found that Christofleau was exactly what his superstitious neighbor had declared him to be—a wizard. His wizardry, however, was not of the magical kind, but entirely practical and based on scientific principles. For this obscure French peasant has developed a new process of agriculture.



# EVENING TRIBUNE HOME

SAN DIEGO, CALIFORNIA, FRIDAY, MAY 6, 1916 SECTION A FIVE CENTS 7th PER MONTH

## House Forces Vote on Wage-Hour Bill

### DREAD DISEASE GERMS DESTROYED BY RAYS, CLAIM OF S. D. SCIENTIST

**Cancer Blow Seen After 18-Year Toil by Rife**

**Petition O. K.'d Apparatus of San Diego Seen as Boon to Medical World**

**In Scramble By Solons**

### ELECTRICITY A NATURAL CURE!

NO MORE USE FOR CRUTCHES OR DRUGS. TAKE A TREATMENT FREE!

I have adapted my application of medical electricity that I positively cure Rheumatism, Kidney and Stomach Troubles and all affections of the vital organs. To illustrate the remedial power of my

#### Dr. McLaughlin's Belt

I will give you a free treatment in my office by the galvanic current from my grand stationary battery. This is a breezy and exhilarating test of that curative power now used the world over.

To cure your ailment I will fit you with one of my famous Belts, which you wear at night until your system becomes charged with the reviving voltage. This keeps up the action of the blood vessels, contracts and strengthens relaxed muscle and glands. It casts out impurities, which are the cause of pain, and restores to the body its wonted energy. You feel the glow, the thrilling sensation of this power from the start. The improvements my Belt possesses above all others are recognized and appreciated by the thousands who are using my appliances. The cures I have made the testimony from all quarters, the comfort of wearing my Belt, the method of adjusting the power, its thorough curative work, constitute it the pre-eminent remedy for the severest pain or the most trying weakness.

Call and take a treatment free from my Static Battery and test my Belt, or let me send you my new book, free.

**DR. M. A. McLAUGHLIN,**  
708 Market Street, Corner Kearney, S. E.  
And Branch Office, 107 1/2 Grand Street, San Diego, California

# les cultures par fluide électrique

Je m'occupais de prêts hypothécaires. A la demande d'un client, nous avions avec un de mes collègues rendu visite à monsieur Christofleau. Il habitait la Queulez-Yvelines. Après nous avoir ouvert le portail avec une certaine réticence, il nous a fait visiter sa maison. Il y avait un fusil de chasse à la tête de son lit. D'après lui des voisins escadaient les murs de son jardin la nuit pour voir ses cultures ou les détériorer. J'ai pu constater lors de cette visite que :

— certains bacs en bois,

# ELECTROCULTURE 101

*A Starter Guide to Electric Gardening*

Derek Dean Muller

&

Yannick Van Doorne



# What is Electroculture?



The difference is incredible!

# Introduction

**Electroculture** is a group of techniques that uses **electricity + magnetism** to amplify plant growth. Plants grow bigger and faster with higher nutrient values. Over time, this simple technology can eliminate the need for toxic pesticides and fertilizers.



**Magnetoculture** is synonymous with electroculture. In nature, magnetic and electrical forces always manifest conjointly. Magnetoculture refers more specifically to magnetic influences and electroculture to electric influences on plant growth and soil fertility. Together they harness the electromagnetic / atmospheric **energies that are flowing all around us and essential for life.**



With *electroculture techniques*, the energy and vitality of your soil will increase each year for the first 3 to 5 years to become highly fertile and eventually constant for decades to come. Here are just some of the many benefits:



## Effects on Soil

- + Improved soil structure
- + Better growth of aerobic bacteria
- + Improved nitrogen fixation
- + Enhanced nutrient mobility
- + Increased microbial reproduction
- + Enhanced microbial metabolism
- + Access to more nutrients
- + All-around better soil



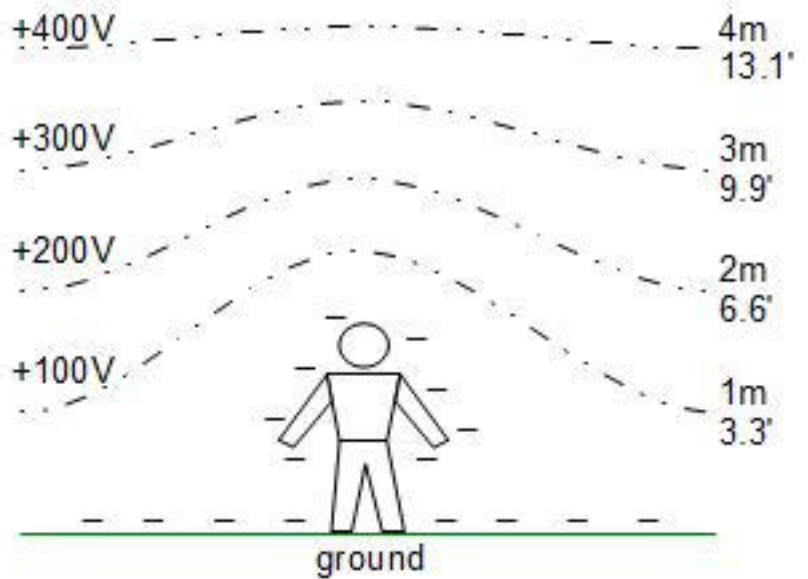
## Effects on Plants

- + Accelerated growth
- + Increased crop yields
- + Enhanced flowering
- + Production of larger fruits
- + Increased sugar content
- + Protection against insects
- + Improved disease resistance
- + Reduced need of fertilizer

# How it Works

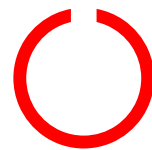
## Atmospheric Electricity

The electric field of the Earth increases in intensity as you move up in elevation, so while at ground level the strength of electric field in the air may be 100 Volts/meter (V/m), as you go further up in elevation the *atmospheric electricity* grows stronger.



## Electroculture Systems

There are **many** types of systems that can be made with simple materials like copper, galvanized iron/steel wire, aluminum wire, metal tubes, magnetic rocks, piezoelectric crystals & magnets. This guide will cover the basics.



Coil



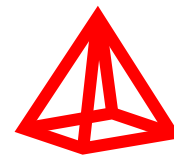
Spiral



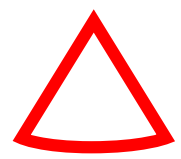
Magnet



Helical



Pyramid



Tower

### Fun Fact

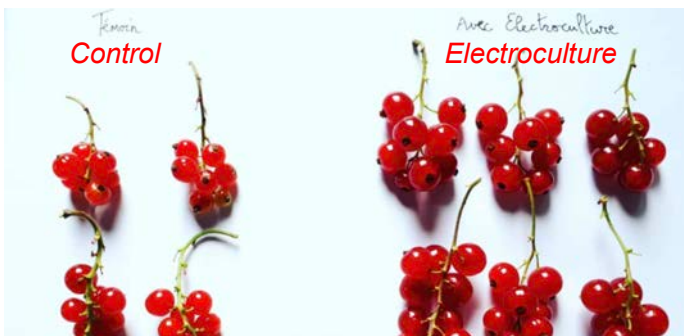


*The first electroculture patent was filed in 1920 by French inventor Justin Christofleau. Germany offered 12 million Francs for the world's rights to his invention, but he declined... & now all the world can benefit.*

# The Results

## Controlled Studies

There is much evidence to show the effects and **success of electroculture**, documented by farmers and researchers all over the world. One of the modern pioneers is *Yannick Van Doorne*. See his research at [www.electroculturevandoorne.com](http://www.electroculturevandoorne.com)



Yannick Van Doornhe



---

# COILS & ANTENNAS

# Lakhovsky Coils

## The Lakhovsky Coil

The Lakhovsky coil consists of a simple single-loop coil of wire with open ends, best oriented to the North. This helps to improve the growth of plants and/or heal them from various forms of disease. These coils are effective in a variety of environments and many people have achieved amazing success by applying them to **individual plants and trees**.



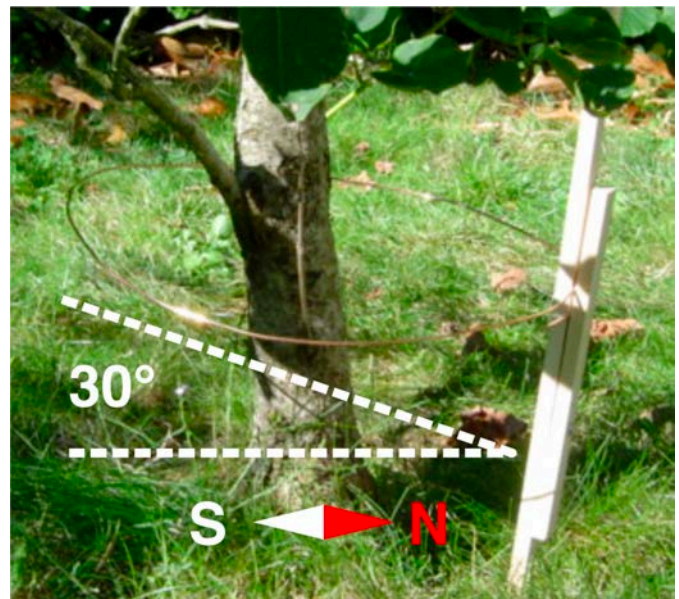
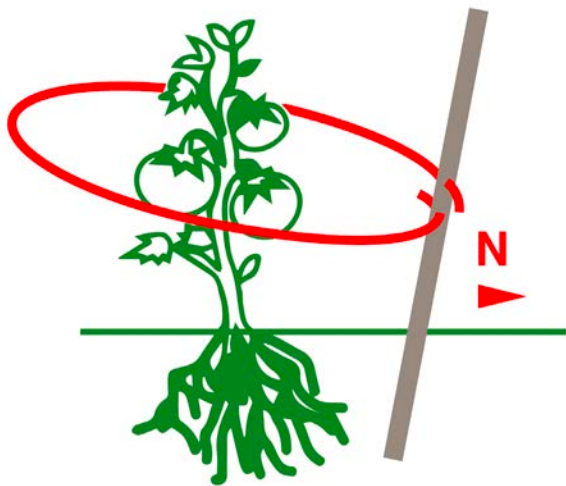
### Fun Fact



*In 1929, George Lakhovsky published the book "The Secret of Life". He discovered that every living thing has an electromagnetic field. Plants, humans, puppies, water, everything. This effect is known as resonance.*

# Lakhovsky Coils

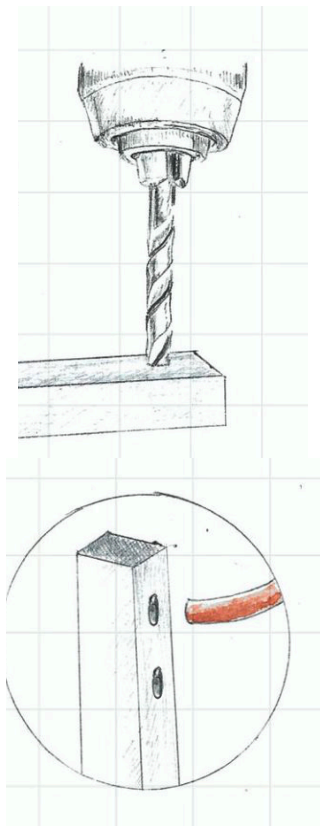
## How It's Made



**Step 1:** Prepare copper loops with approx 3ft of wire per loop. Leave space between the ends of the wire. The loop can be overlapping as long as there is about a 1" gap between the ends (**not touching**).

**Step 2:** Secure these ends to wooden stakes approx 6-12" above the soil, suspended around the base of the plant. To improve the antenna effect it works best with the open ends facing the North.

**Step 3:** Tilt the copper loop in a 30° angle so that the highest point of the loop is facing the South. (**Wire can be placed on the ground if insulated/enameled**)



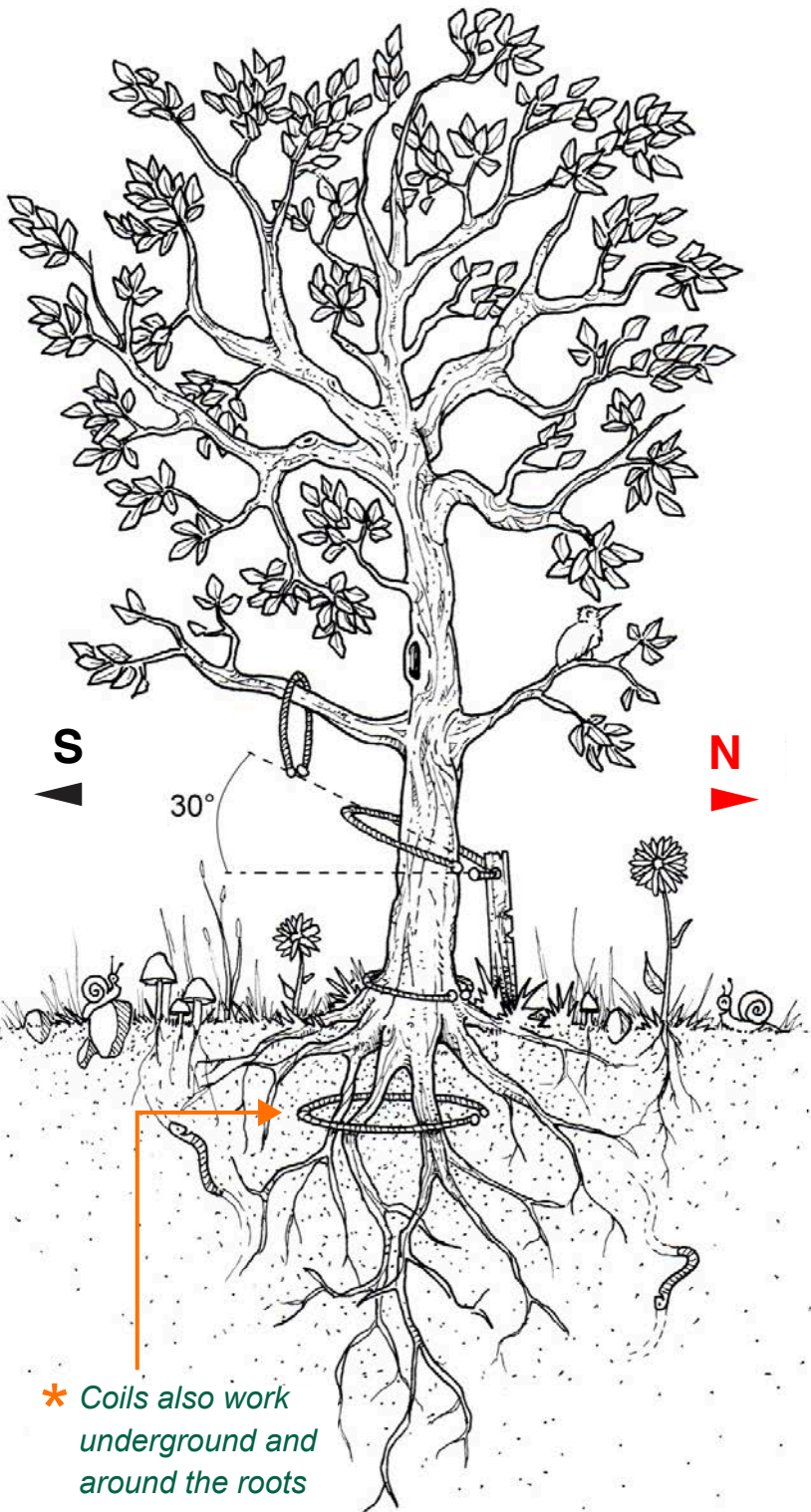
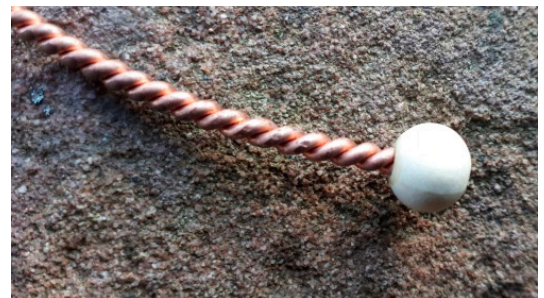
\* The opening of the coil (capacitance section) works best aligned with the natural geomagnetic flow of energy

# Lakhovsky Coils

## Multi-Coils

Lakhovsky coils have many applications, and more than one coil can be applied to a single plant, person or living thing.

These coils are made with any size of **insulated, enameled or bare** copper wire. Also, multiple wires can be twisted together for amplified effects.



## Fun Fact



*The discoveries of George Lakhovsky were actually intended to show the effects of electromagnetic energy on the human body, but early in his research he used plants to prove his thesis. Same same, but different.*

# Spiral Antennas

## The Ighina Spiral

These are *Luigi Ighina* spirals invented from the pioneer and genius who studied under Marconi (inventor of the radio). *Ighina* discovered how to **cure cancer cells with vibrations** but was never recognized as an orthodox scientist by the academic community. Rather, he was either ignored or ridiculed for his work.

*Ighina* discovered that **snails** receive special atmospheric energies with the spirals on their shells. This gave him the idea to experiment with these kinds of spirals making antennas. *Aluminum wire* works well for this technique, but materials like copper, iron, steel and other metals can work too.

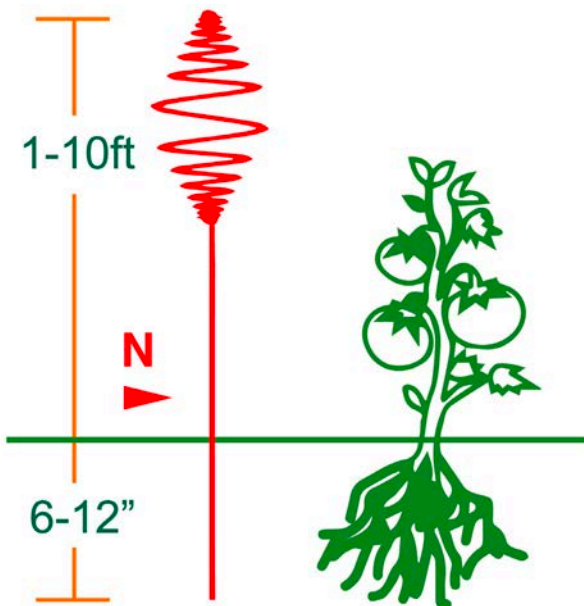


# Spiral Antennas



## Snailed It!

The right way to make spirals is always a **clockwise** rotation from the top to the bottom. However the conical shape does not have to be perfect. There are many different shapes of snails and *they all seem to work to harness this energy.*



When the point of the cone is directed to the cosmos, it will collect more *cosmic energies* good for **flowers and seeds**. When you point it to the earth, then it will collect more *earth energies* and improve more **vegetative growth**.



For balanced plant growth, the best is to put a spiral in *each direction*, one to the earth and one to the sky, connected to the soil directly or with wire wrapped around a stick/post going into the soil.

## Fun Fact

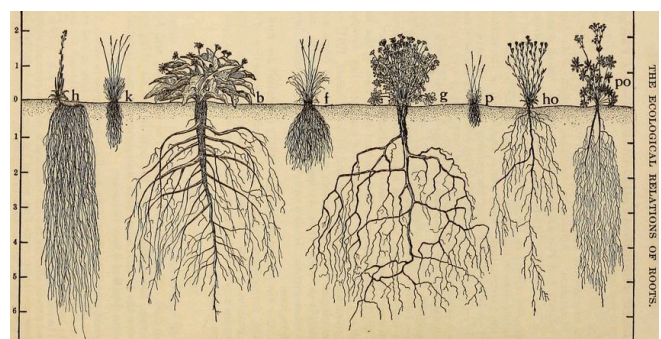
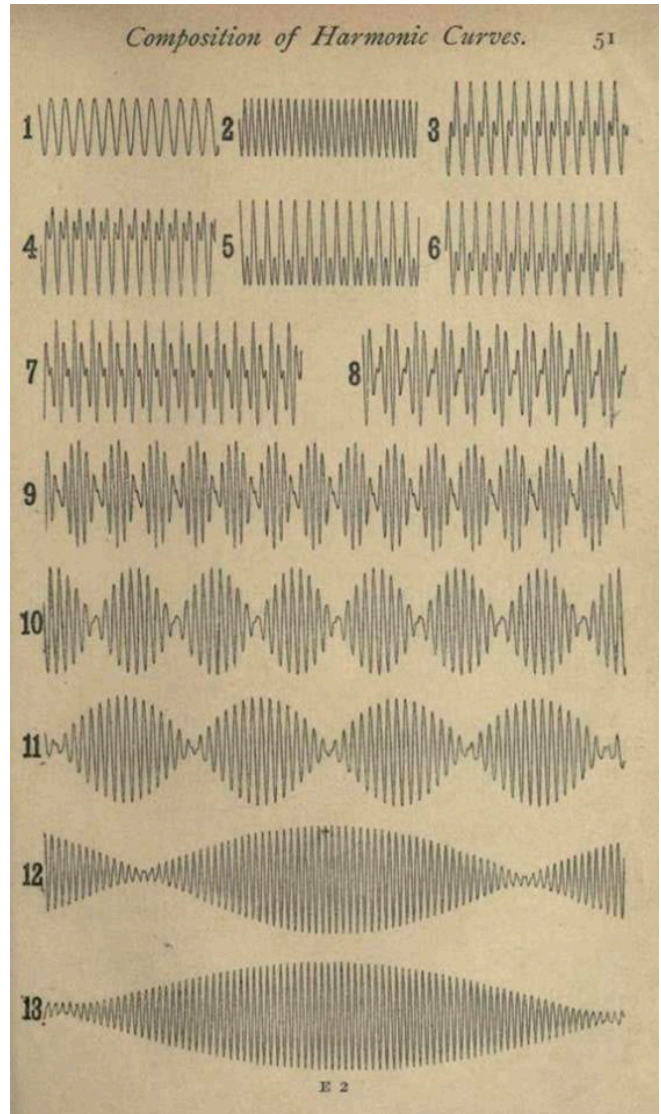
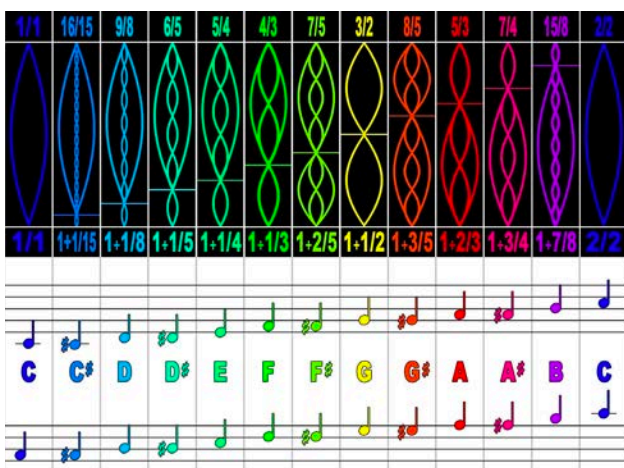


*Many people have also found success by simply placing snail shells around their garden and even into the soil, which naturally has the same geometry and beneficial effects as the antennas.*

# Spiral Antennas

## Size = Frequency

The size and shape of an antenna determines its **resonant frequency**. So different size spirals will attract different frequencies of signals into the soil biome and ultimately to your plant's roots. Experiment to observe which *resonant frequencies* your plants respond to the most.



Electroculture works with many of the same principles as Nikola Tesla who once said *“If you want to find the secrets of the universe, think in terms of energy, frequency and vibration.”*



# Underground Magnets

## ⓪ The Earth Magnetic Antenna

Developed by French electroculture researcher, Yannick Van Doorne, *Earth Magnetic Antennas* essentially take the magnetic force generated by a set of cylindrical magnets, and drive that force down a wire (South to North). The material of the wire must be **galvanized and ferromagnetic metal** (iron or steel), so classic galvanized wire as used in agriculture for trellising or fencing is well suited and easily found. A single magnet can charge up to 100ft of wire or more. Beeswax is a natural cosmic antenna which brings in energies and frequencies to the antenna system, especially when first treated with **frequencies of 432 Hz**.



### Fun Fact



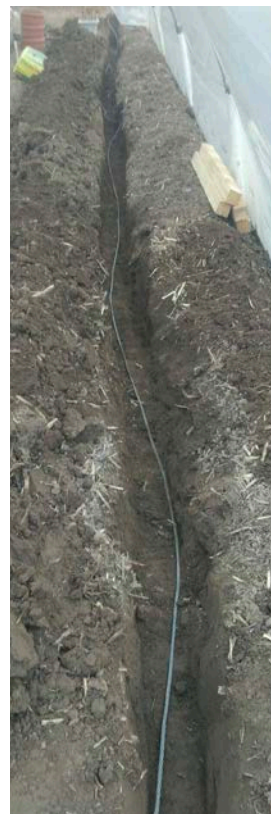
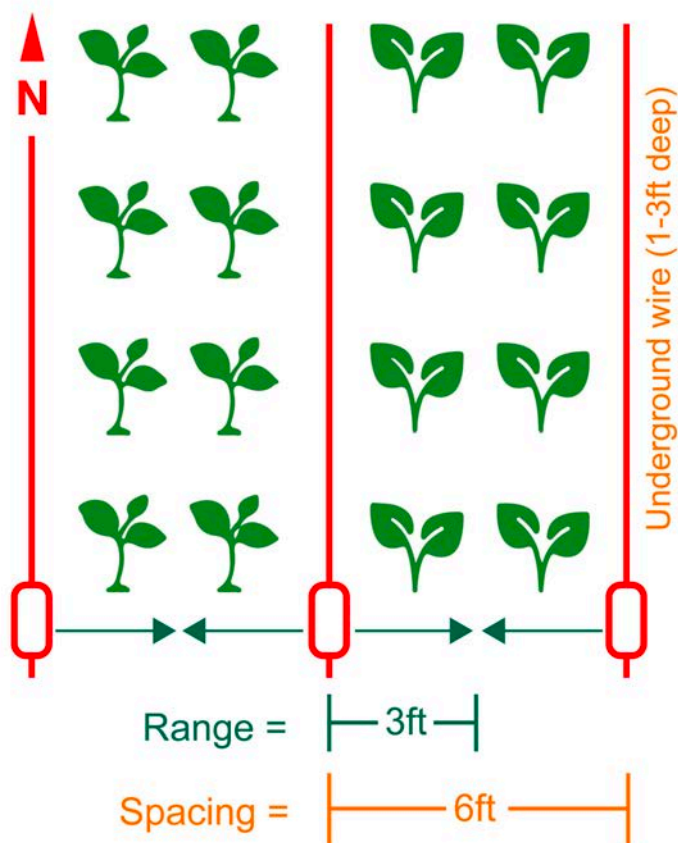
*The power of 432 Hz was recognized by the most noted ancient civilizations. The musical instruments of ancient Egypt which have been dug up so far, all have been reported to be tuned to this said frequency.*

# Underground Magnets

## How It's Made

**Step 1:** Simply pass galvanized wire through the center of the cylindrical magnets and secure it to the South end of the wire with a beeswax protective covering.

**Step 2:** Install the system 1-3ft below the soil in a South to North orientation. All the soil is charged in a 3ft radius around the wire.



The two most common types of permanent magnets are **ceramic** (ferrite) seen above, and **neodymium** (shiny silver) which is more expensive and not adapted for this application. *Galvanized wire is best for systems that include magnets.*

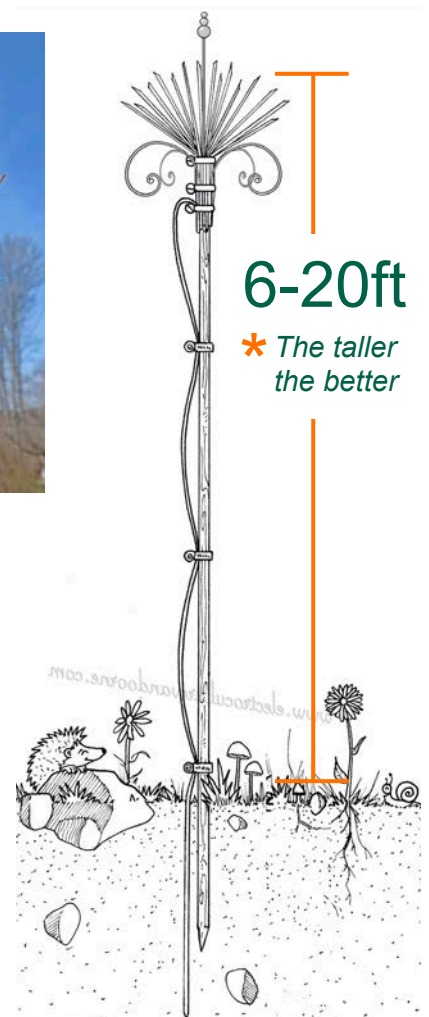
# Lightning Rod Antenna



## The Lightning Rod

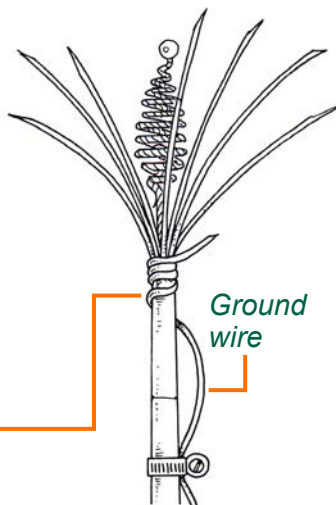


The *Lightning Rod Antenna* combines all these materials to maximize its potential. The antenna is installed onto a post that is at least 6ft tall and can also be connected to an underground wire (*running North*) that is effective up to **300ft or more**.



Combining different types of metals allows the antenna to receive different types of energies. The more types of energies you can harness, the better the results.

\* The "easy way" is simply wrapping metal wire to secure rods into place



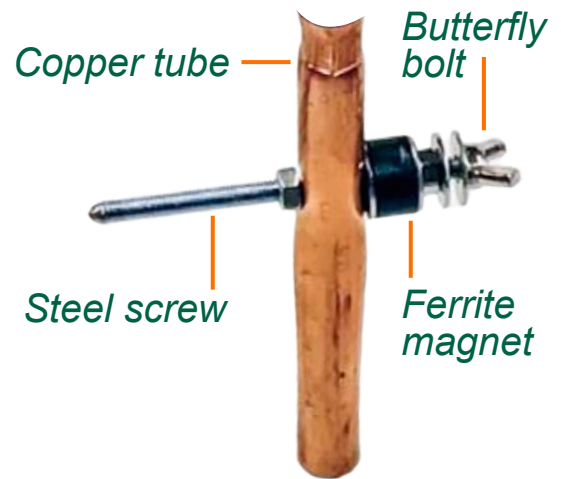
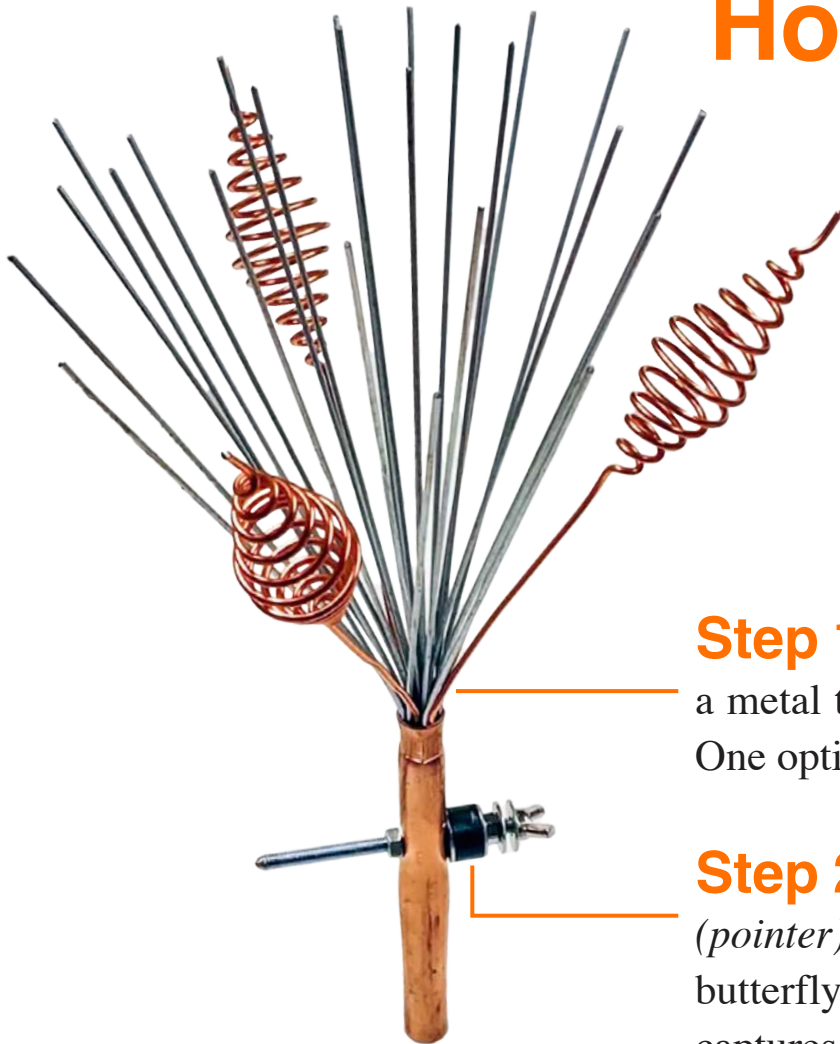
### Fun Fact



There are about 2000 thunderstorms taking place on Earth at any moment and approximately 50 lightning events every second. Each event creates electromagnetic waves that travel across our planet.

# Lightning Rod Antenna

## How It's Made



**Step 1:** Spirals and rods are **secured** into a metal tube with a diameter of 3/8" - 1/2". One option is to pinch the end of the tube.

**Step 2:** Through the tube is a long screw (*pointer*) threaded with a ferrite magnet and butterfly bolt. Pointing direct South it captures the atmospheric and earth energies which surround the apparatus.

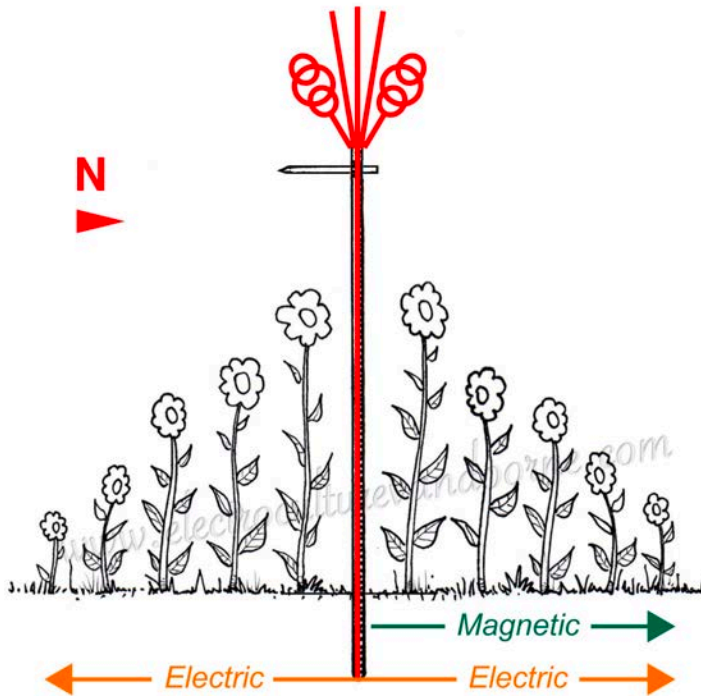
**Step 3:** Between the butterfly bolt and the magnet, a ground wire can be connected that directs the collected energy into the soil.

**Pro-Tip:** Galvanized **iron/steel ground wire** is best if you want to conduct the magnetic energies, because copper wire will mostly conduct the electrical kind of energies and less of the magnetic.

*Galvanized = a protective layer of*

*\* zinc coating applied to iron and steel.  
(Steel is simply an alloy of iron)*

# Garden Installations



## Option #1 Open Garden

The antenna is buried 1-3ft underground and will have an effective range with a diameter about equal to its height.

*Magnetic energies* will only flow North from the antenna, but the *electrical energies* will flow all around it.

## Option #2 Fenced Garden

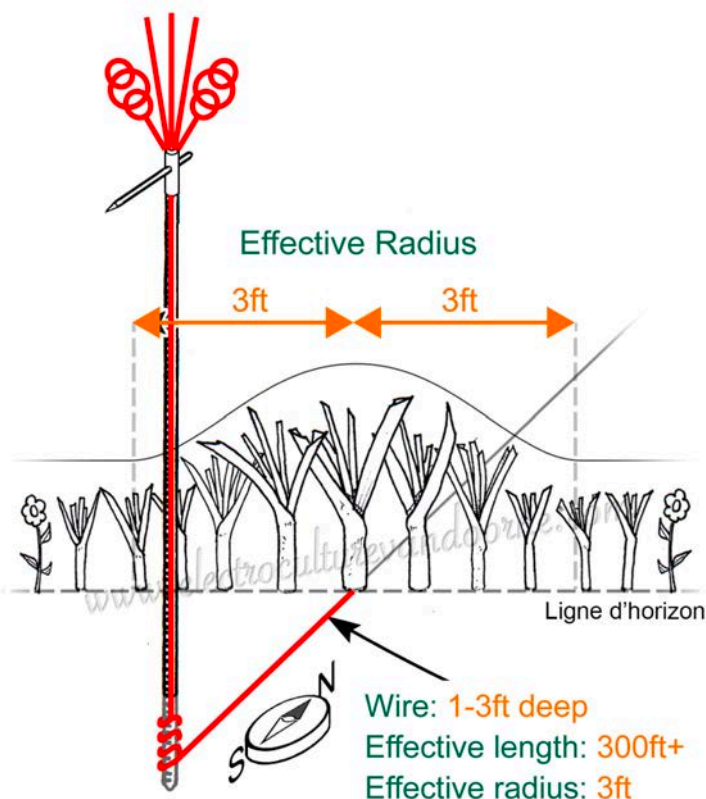
A circular mesh fence creates a *homogeneous field* (like a cage) that evenly distributes energy. This allows for more control and growth that is easier to predict. The steel cage can have a diameter of 6-9ft or more and a depth of 1-3ft (**there is no limit to depth or height**).

\* A homogeneous electric field has the same magnitude and direction at any given place in the field.

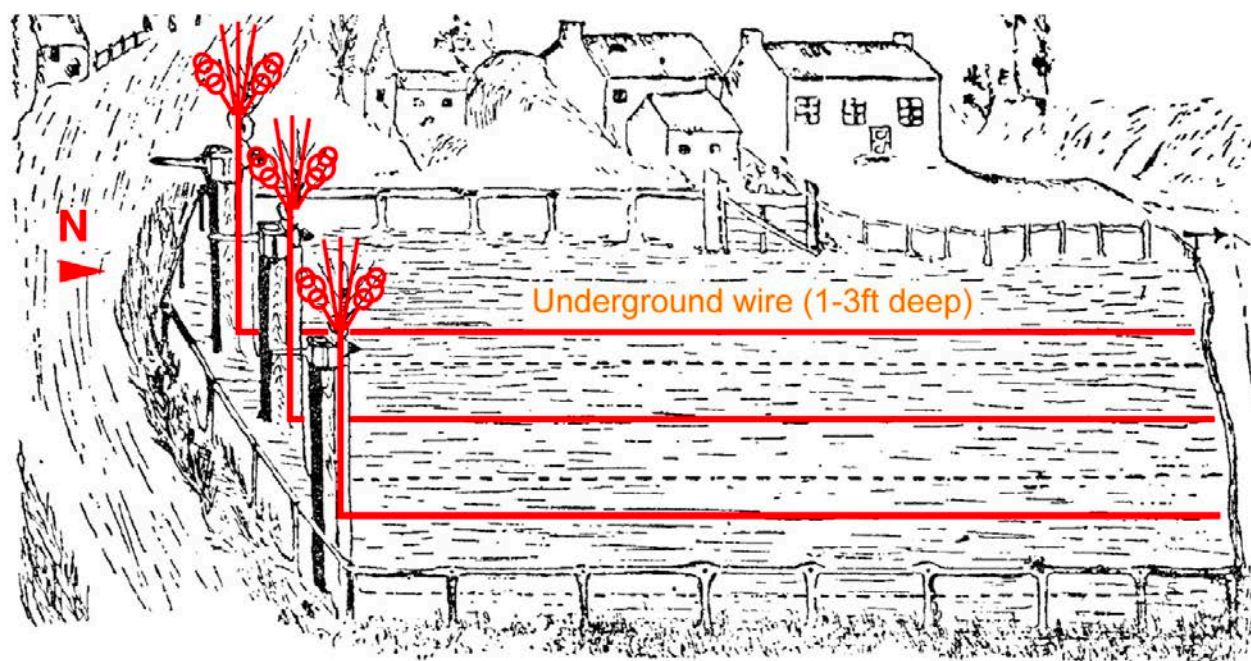
# Underground Installation

## Option #3 Underground Network

This method distributes energy into **underground wires** that are aligned with various rows of plants (*running South to North*). These underground wires are effective up to 300ft or more from a single antenna, with an effective radius of 3ft around the wire.



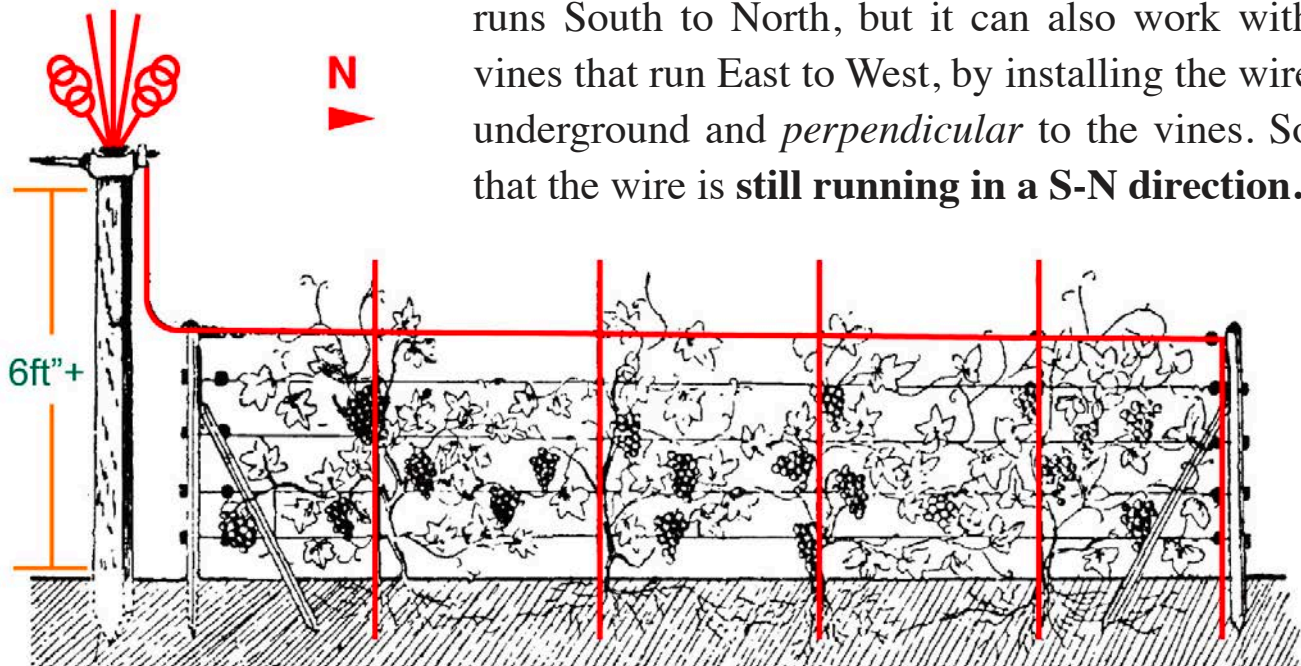
Many reports show that antennas can be **effective for kilometers or miles** with a single wire. This makes sense because plants respond to subtle (*very little*) electricity and show significant effects, so long as the wire is aligned to the North, then the juice keeps on flowing (*like wine*).



# Vine Installation

## Option #4 Vine Network

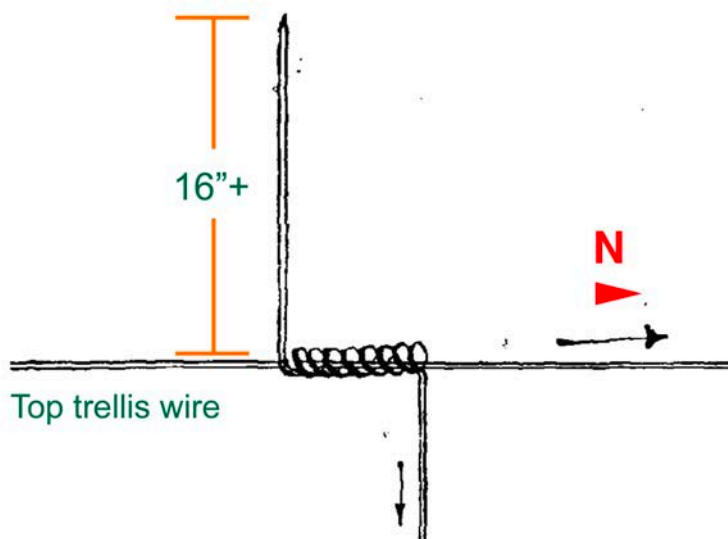
For vines, the antenna is attached to the top metal wire of a trellis. Dropper wires are then connected in a downward direction, and buried approx 1ft into the ground. This example shows a trellis that runs South to North, but it can also work with vines that run East to West, by installing the wire underground and *perpendicular* to the vines. So that the wire is **still running in a S-N direction**.



## Fun Fact



*Electroculture will produce fruits and vegetables that have higher levels of nutrients such as grapes with higher sugar and alcohol levels, thus making them more suitable for export and trade (and drinking).*



## Dropper Wire

This diagram shows the method of fixing dropper wire to the top wire of a trellis. The dropper wire should protrude at least 16" above the top trellis wire.



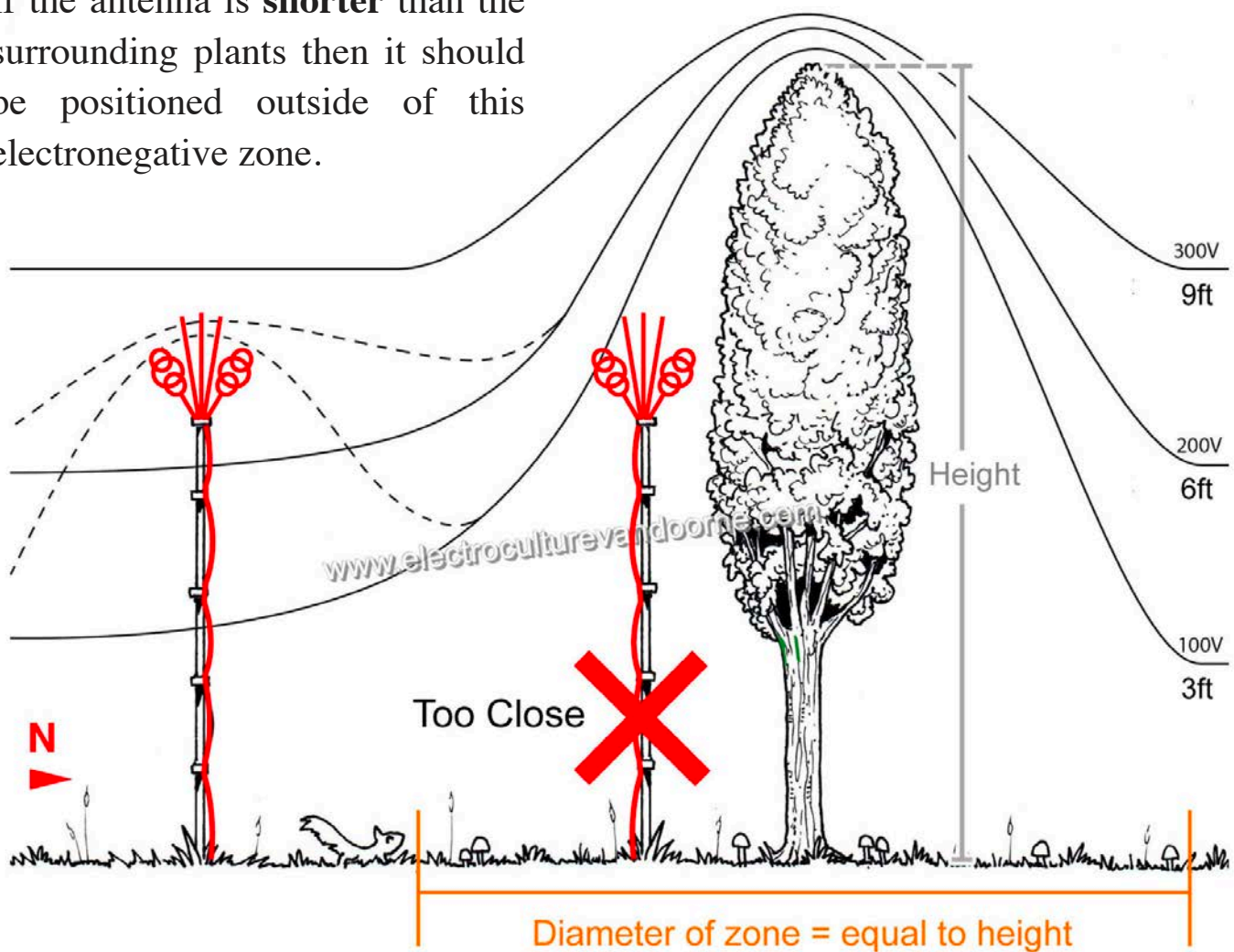
---

# THE ELECTRIC PARASOL EFFECT

# Electric Parasol Effect

## Shorter Antenna?

The height and distance of an antenna should always consider the *Electric Parasol Effect* which creates an **electronegative zone** with a diameter equal to its height. If the antenna is **shorter** than the surrounding plants then it should be positioned outside of this electronegative zone.



Electronegativity Trend

1A		2A										3A										4A										5A										6A										7A										0																	
1	H																					2	He																																									4.0001															
3	Li																					5	B	6	C	7	N	8	O	9	F	10	Ne																																							20.179							
6.941	Li																					10.811	B	12.011	C	14.007	N	15.999	O	18.998	F	20.179	Ne																																														
11	Na																					13	Al	14	Si	15	P	16	S	17	Cl	18	Ar																																														
22.990	Na																					26.982	Al	28.086	Si	30.974	P	32.06	S	35.453	Cl	39.948	Ar																																														
19	K																					27	Co	28	Ni	29	Cu	30	Zn	31	Ga	32	Ge	33	As	34	Se	35	Br	36	Kr																																						
39.098	K																					58.933	Co	58.933	Ni	63.546	Cu	65.38	Zn	69.723	Ga	72.64	Ge	74.922	As	78.94	Se	79.904	Br	83.80	Kr																																						
37	Rb																					47	Ag	48	Cd	49	In	50	Sn	51	Sb	52	Te	53	I	54	Xe																																										
85.468	Rb																					107.868	Ag	112.411	Cd	114.818	In	118.710	Sn	121.757	Sb	127.60	Te	126.905	I	131.29	Xe																																										
55	Cs																					85	Pb	86	Bi	87	Po	88	At	89	Ra																																																
132.905	Cs																					207.2	Pb	208.980	Bi	209	Po	210	At	226	Ra																																																
87	Fr																					223	Fr																																																								
223	Fr																					223	Fr																																																								

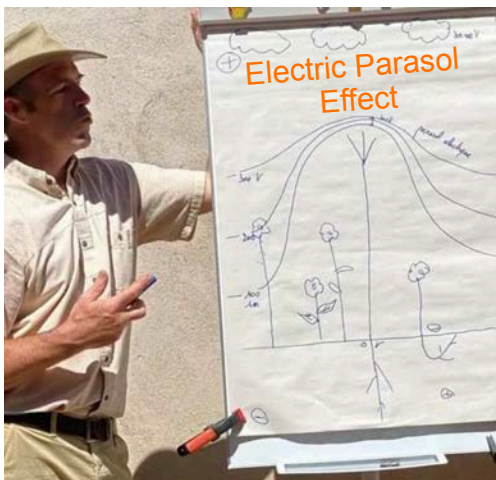
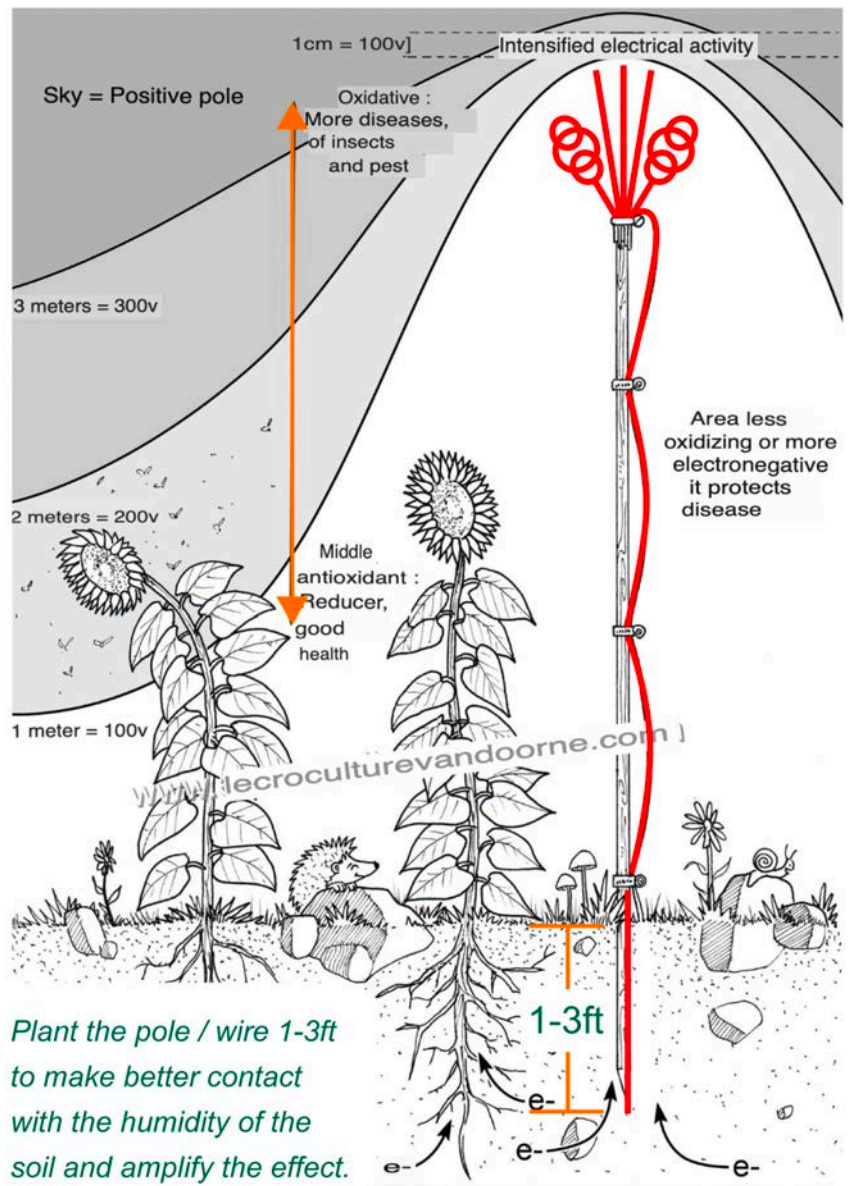
\* Electronegativity is a measure of an atom's ability to attract shared electrons to itself. On the periodic table, electronegativity generally increases as you move left to right, and decreases as you move down.

# Electric Parasol Effect

## Taller Antenna?

However, if the antenna is **taller** than the surrounding plants then the *Electric Parasol Effect* creates a **protective zone** around the antenna. This electronegative zone is less oxidizing which prevents disease, insects and pests that require a more oxidized environment.

This **protective zone** is easily expanded by installing an underground wire to the base of the antenna.



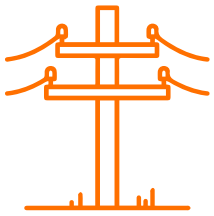
## Fun Fact



The electric parasol effect was discovered by co-author Yannick Van Doorne after studying the influence of music and electricity on plants in agricultural applications. Now he's publishing books, including this one.

# Installation Tips

## Placement & Distance



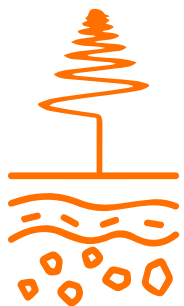
*Atmospheric antennas* always work best in **open areas**, far from large objects. During installation, avoid tall obstructions like power lines, houses and trees. These objects can absorb or deflect the atmospheric energy before it gets to the antenna. To avoid this keep a minimum distance of 1-2x the height of the obstruction.



In the event that your garden is **too close** to a house/structure, then you can put an atmospheric antenna on top of the structure and connect it to the soil of the garden with a wire.



However, don't connect an antenna to a tree because the antenna will absorb the energy that the tree depends on. To **help a tree** simply put the antenna on its South side at distance of 1-2x the height of the tree. To get the antenna closer to the tree just install it onto a post with the same height as the tree (or higher).



**Other electroculture systems** that are close to the soil aren't affected by these objects and can be installed under power lines and next to houses without a problem. Same goes for indoor plants.

Electroculture works in all types of **soil, sand, clay and lime**.

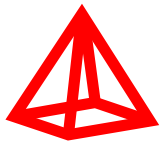


These antennas will help to sustain the humidity of the soil for longer after rain. This is an important aspect. However, if the soil is too wet for certain crops like onions or potatoes, then remove these antennas during heavy rains otherwise crops may rot due to the excess of water. In dry periods of course the antenna will help to **increase humidity and improve the structure** of the soil.

---

# PYRAMIDS & TOWERS

# Pyramid Energy

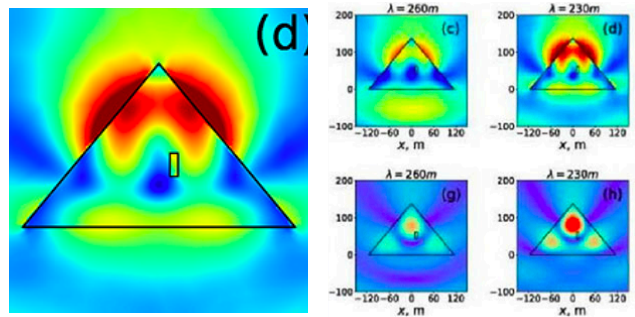


## The Power of Pyramids

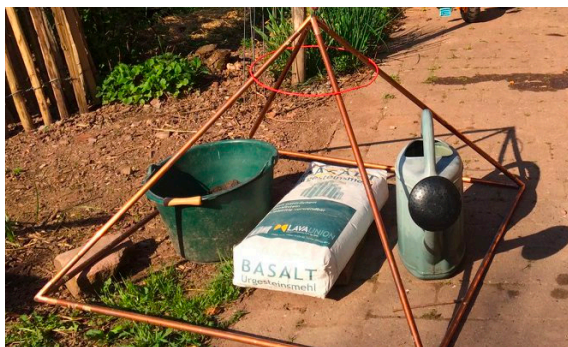
Of all the shapes, a *pyramid* is able to receive the greatest amount of energy. Application to seeds is the easiest and most effective way to boost the fertility of your land with pyramid power. Seeds are charged with **vital energy** so their growth is improved and generally they become more resistant to diseases, water stress, drought or climatic stress. Also, pyramids can be activated both indoors and outdoors.



Here you can see that the pyramid plants are **200-300% bigger** (below).



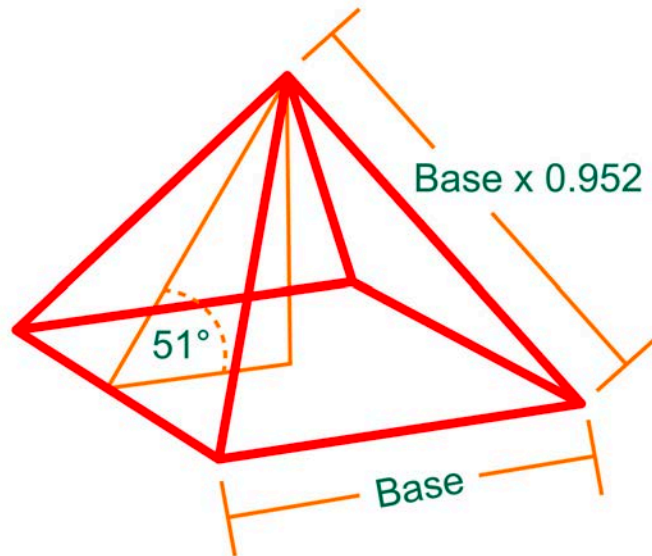
# Pyramid Energy



## What Can Pyramids Do?

- + Energize seeds
- + Fertilize acres of land
- + Store food
- + Help the health of all animals
- + Energize water, wine, food etc.
- + Aid in meditation
- + Stimulate purification
- + Increase the vitality of a place
- + Generate electricity
- + Neutralize radioactivity
- + Transmute elements
- + Generate negative ions
- + Generate frequencies
- + Tool for communication
- + Improve health and well-being
- + Purify the surrounding air
- + Clean chemtrails in the atmosphere

# Pyramid Energy



## How It's Made

If the base of a pyramid is 1 ft x 1 ft, then the edges that go from the corners to the top need to be: 1 multiplied by 0.952. You can do this with any size of base. When following this formula the angle of the faces of the base should be 51 degrees (51.85 to be exact). The more precise the better, but you can still get results with up to 2% error in size.



An easy way to make larger size copper pyramids is to cut the right size of tubes, 4 for the base + 4 for the edges, then flatten the extremities, drill a hole to fix the edges + sides together with a bolt, screw or rivet (seen in these photos by Yannick Van Doorne). Standard sizes =

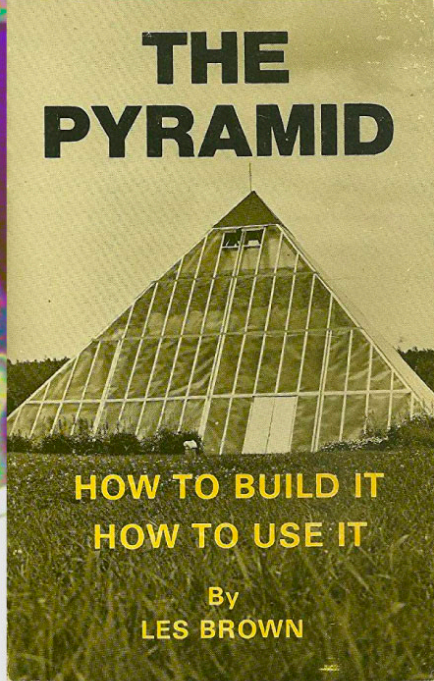
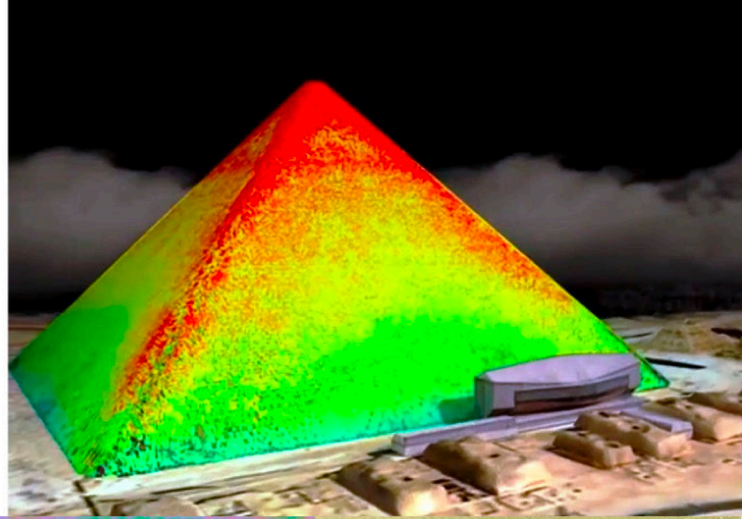
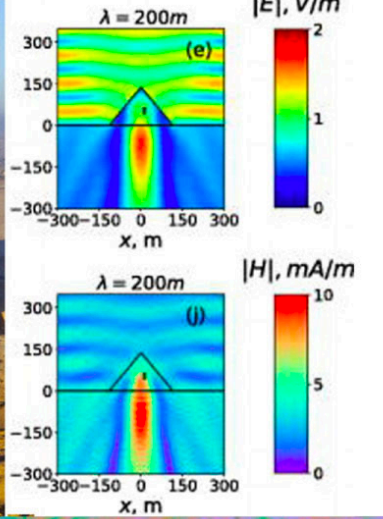


HEIGHT	SIDES	BASE
6 in	8-7/8 in	9-3/8 in
12 in	17-3/4 in	18-3/4 in
4 ft	5ft 11 in	6 ft 3 in
8 ft	11ft 10 in	12 ft 6 in
16 ft	23ft 8 in	25 ft

## Fun Fact



*The Great Pyramid of Giza was built to these exact proportions and performs well today. It's now known that it once included a 7ft capstone covering with white limestone alabaster, which increased its effect.*



# Irish Round Towers



## Tower Power

*Irish round towers* have been observed to increase overall health + development of crops and animals as well as cold resistance in plants. One tower made of **paramagnetic rock** can have an effective range of up to 20x its height. The tower must be well constructed and works best when placed on water veins. The action radius spreads over the North side of the tower in an egg/circle shape.



## Winning

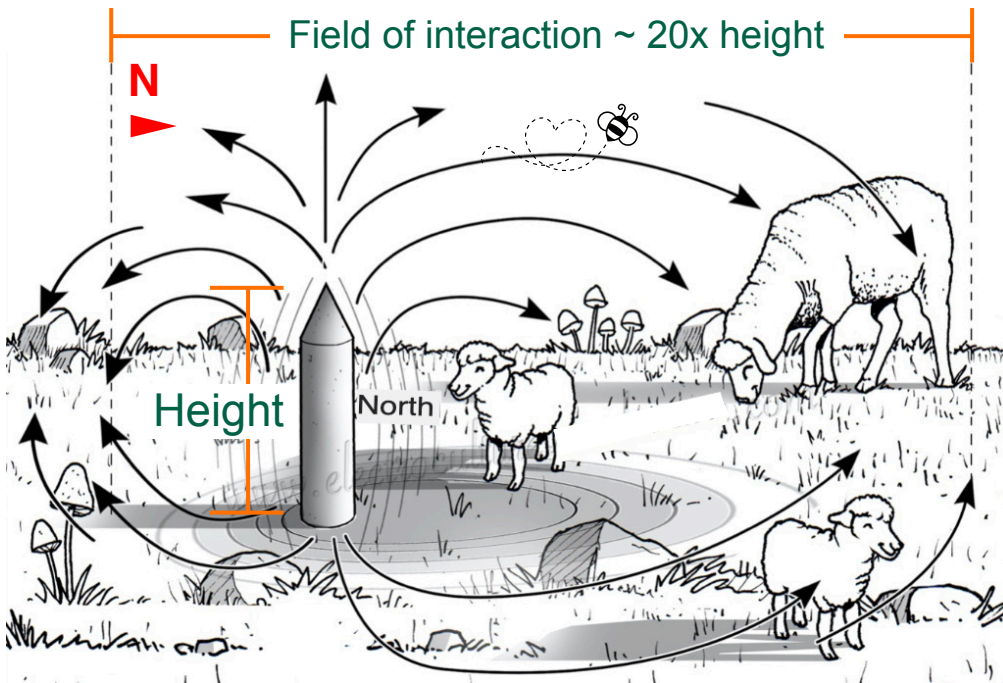
This is Mehdi Dah, with the record for **biggest pumpkin in France**. You can see the round tower in the background of this video (online). This story was also published in a local newspaper.

## Fun Fact



*The world record for heaviest pumpkin was a 2,702-pound squash in Italy (September 2021), according to Guinness World Records. Based on the photo above, it's fair to say that electroculture might have helped.*

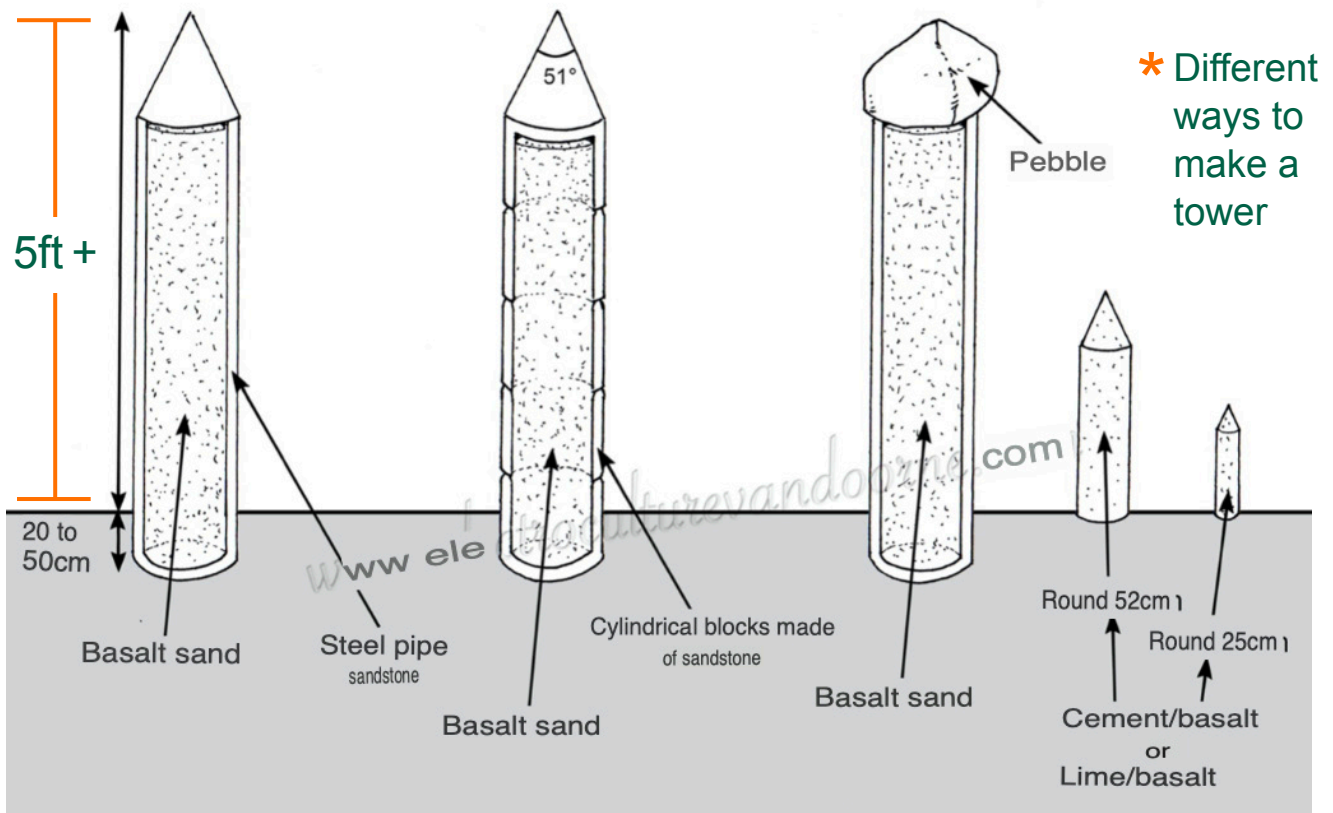
# Irish Round Towers



## Life +++

The great effects of electroculture can benefit **all living things** within the *field of interaction*.

Humans, bees, water, fungi, cannabis and yes... even the sheep.





---

# TOOLS & MATERIALS

# The Tools



## Can You Dig It?

Science shows that iron tools have a detrimental effect to the characteristics of water and the magnetism within the soil. When you move **ferromagnetic** iron, it disturbs the magnetic energies of the soil, the same way you can erase the memory of a credit card with a magnet.

However, tools made with copper, wood and other **diamagnetic** materials, do not disturb the soil's magnetic field but rather help to restore it.

These materials have less resistance when moving through dirt, so the tools actually feel lighter.

Luckily, iron tools can be retro-fitted with a *Copper-Beech Harmonizer* to improve their **energy balance**. Made with a Beech Wood core and copper tube (~5x1”) attached to the handle with a clamp, copper wire or screws (photo right).

One *Harmonizer* is sufficient per tool, or agricultural machine, **small or large**.



# The Materials

## Master Your Metals

- + Copper is a **diamagnetic** metal and cannot be magnetized. Benefits of copper are that it doesn't rust, but develops a covering called *copper oxide* that appears green or black. Also a very efficient conductor of electrical energy: it's 2x more conductive than aluminum and 6x more conductive than steel.
- + Copper is best for *Lakhovsky Coils* and *Atmospheric Antennas*. But for most other techniques, different metals are as good or better. Such as *Ighina Spirals*, aluminum can be better than copper, and for *Underground Antennas*, galvanized wire is best (not copper).
- + **Solid wire** is better than tubing. Also, *never puncture* a plant with wire.
- + Thicker gauge of wire correlates to broader **antenna bandwidth**.
- + Avoid **paint and plastic** when possible. Zip ties are okay.
- + **Terracotta** pots are better than plastic because they're more *paramagnetic* + have conductive contact with the electricity of the earth. Terracotta also breathes moisture and oxygen (unlike plastic.)

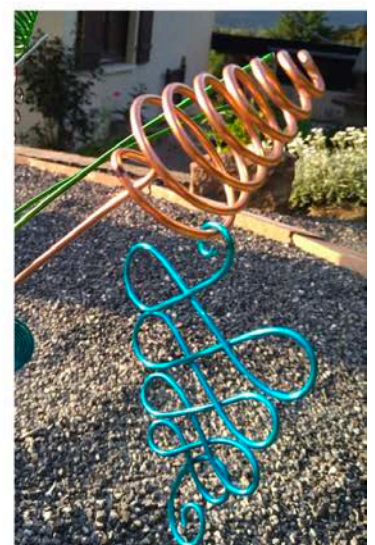


Copper, Bronze, Iron, Steel, Aluminum



Terracotta Pot = Good  
Plastic Pot = Bad

# Functional Art



# Publications

## There is 100+ years of published research...

- ANDERSON, I., and VAD, E. (1965): The influence of electric fields on bacterial growth. *Int. J. Biometeor.*, 9: 211–218.
- BACHMAN, C. H., HADEMANOS, D. G. and UNDERWOOD, L. W. (1971): Ozone and air ions accompanying biological implications of electrical fields. *J. Atmos. Terr. Phys.*, 33: 497–505.
- BLACK, J. D., FORSYTH, F. R., FENSOM, D. S. and ROSS, R. B. (1971): Electrical stimulation and its effects on growth and ion accumulation in tomato plants. *Canad. J. Bot.*, 49: 1809–1815.
- BLACKMAN, V. H. (1924): Field experiments in electro-culture. *J. agr. Sci.* 14: 240–257.
- BLACKMAN, V. H., LEGG, A. T. and GREGORY, F. G. (1923): The effect of a direct current of very low intensity on the rate of growth of the coleoptile of barley. *Proc. roy. Soc. B*, 95: 214–228.
- BRIGGS, L. J. (1938): In: *Physiology of Plants*. W. Seifriz (ed.), J. Wiley and Sons, New York.
- BRIGGS, L. J., CAMPBELL, A. B., HEALD, R. H. and FLINT, L. H. (1926): *Electroculture*. U.S. Dept. of Agric. Bulletin #1379.
- CLARK, W. M. (1937): Electrical polarity and auxin transport. *Plant Physiol.*, 12: 409–440.
- COLLINS, G., FLINT, L. H. and MCLANE, J. W. (1929): Electric stimulation of plant growth. *J. agr. Res.* 38: 585–600.
- DOORNE, Y. V. (2011): *Natural Electro-Magnetic Influences on Plant Growth. New Applications for Fertilization, Pest and Weed Control*.
- DOORNE, Y. V. (2022): *Basalt and Paramagnetism*. Editor Isidorus.
- FEDER, W. A. and SULLIVAN, F. (1969): Ozone; depression of frond multiplication and floral production in duckweed. *Science*, 165: 1373–1374.
- GRANDEAU L. (1878): *Comt. rend. Soc. biol.* 87: 60–2, 285–7, 939–40. pp. 60–62 De l'influence de l'électricité atmosphérique sur la nutrition des plantes; pp. 265–267
- GRANDEAU, L. (1879): De l'influence de l'électricité atmosphérique sur la nutrition des vegetaux. *Ann. Chime* 16: 145–226.
- HIGINBOTHAM, H. (1973): Electropotentials of cells. *Ann. Rev. Plant Physiol.*, 24: 25–46.
- KOTAKA, A. and KRUEGER, A. P. (1967): Studies on the air-ion induced growth in higher plants. *Adv. Frontiers plant Sci.* 20: 115–208.
- KOTAKA, S. and KRUEGER, A. P. (1972): Air ion effects on RNAase activity in green barley leaves. *Int. J. Biometeor.*, 16: 1–11.
- KOTAKA, S., KRUEGER, A. P. and ANDRIESE, P. C. (1968): Effect of air ions on light-induced swelling and dark-induced shrinking of isolated chloroplasts. *Int. J. Biometeor.*, 12: 85–92.
- KRUEGER, A. P. (1969): Preliminary consideration of the biological significance of air ions. *Scientia*, 104: 460–476.
- KRUEGER, A. P. and REED, E. J. (1976): Biological impact of small air ions. *Science*, 193: 1209–1213.
- KRUEGER, A. P., KOTAKA, S. and ANDRIESE, P. C. (1963): A study of the mechanism of air-ion induced growth stimulation in *Hordeum vulgare*. *Int. J. Biometeor.*, 8: 17–25.
- KRUEGER, A. P., KOTAKA, S. and ANDRIESE, P. C. (1964): Studies on air-ion enhanced iron chlorosis. I. Active and residual iron. *Int. J. Biometeor.*, 8: 5–16.
- KRUEGER, A. P., KOTAKA, S. and ANDRIESE, P. C. (1965): Effect of abnormally low concentrations of air ions on the growth of *Hordeum vulgare*. *Int. J. Biometeor.*, 9: 201–209.
- KRUEGER, A. P., KOTAKA, A. and REED, E. J. (1973): The effects of air-ions on plants. *Congress International. Le Soleil au Service de l'Homme*, Paris, July.
- KRUEGER, A. P., STRUBBE, A. E., YOST, M. B. and REED, E. J. (1978): Electric fields, small air ions and biological effects. *Int. J. Biometeor.* 22: 210–212.
- LEMSTROM, S. (1904): *Electricity in agriculture and horticulture*, D. van Nostrand. London.
- MOTLOCH, LAUREN N., *Effects of Pyramid on Germination and Seedling Growth* L., MASTER OF SCIENCE, August, 2017, 120 pp., 19 tables, 31 figures, references, 136 titles.
- MURR, L. E. (1963): Plant growth response in a simulated electric field environment. *Nature (Lond.)*, 200: 490.
- MURR, L. E. (1964): Mechanism of plant-cell damage in an electrostatic field. *Nature (Lond.)*, 201: 1305–1306.
- MURR, L. E. (1965a): Biophysics of plant growth in an electrostatic field. *Nature (Lond.)*, 206: 467–470.
- MURR, L. E. (1965b): Plant growth response in an electrokinetic field. *Nature (Lond.)*, 207: 1177–1178.
- MURR, L. E. (1966a): Physiological stimulation of plants using delayed and regulated electric field environments. *Int. J. Biometeor.*, 10: 147–153.
- MURR, L. E. (1966b): Plant physiology in simulated geoelectric and geomagnetic fields. *Adv. Frontiers Plant Sci.*, 15: 97–120.
- MURR, L. E. (1966c): The biophysics of plant growth in a reversed electrostatic field; a comparison with conventional electrostatic and electrokinetic field growth responses.
- NYROP, J. E. (1946): A specific effect of high frequency electric currents on biological objects. *Nature (Lond.)*, 157: 51.
- POHL, H. A. (1978): *Electroculture*. *J. Biol. Physics.*, 5: 3–23.
- PRATT, R. (1962): Effect of ionized air on early growth of black mustard seedlings. *J. Pharm. Sci.*, 51: 184–185.
- SALE, A. J. H. and HAMILTON, W. A. (1967): Effects of high electrical fields on micro-organisms. I. Killing of bacteria and yeasts. *Biochim. biophys. Acta (Amst.)*, 148: 781–788.
- SHARP, E. L. (1967): Atmospheric ions and germination of uredospores of *Puccinia striiformis*. *Science*, 156: 1359–1360.
- SIDAWAY, G. H. (1966): Influence of electrostatic fields on seed germination. *Nature (Lond.)*, 203: 303.
- SIDAWAY, G. H. and ASPRAY, G. F. (1968): Influence of electrostatic fields on plant respiration. *Int. J. Biometeor.*, 12: 321–329.
- SMITH, R. F. and FULLER, W. H. (1961): Identification and mode of action of a component of positively-ionized air causing enhanced growth in plants. *Plant Physiol.*, 36: 747–751.
- STERSKY, A., HELDMAN, D. R. and HEDRICK, T. I. (1970): Effect of a bipolar oriented electric field on micro-organisms. *J. Milk Foods Tech.*, 33: 545–549.
- STURGEON, W. (1846): On the electro-culture of farm crops. *J. Highland and Agr. Soc.*, 262–299.
- WECHSLER, D. (2020) : *Electro-Horticulture: The Secret to Faster Growth, Larger Yields & More... Using Electricity!*
- WENT, F. W. (1932): Eine botanische Polarisations theorie. *Jb. wiss. Bot.*, 76: 528–557.
- WHEATON, F. W., LOVELY, W. G. and BOCKHOP, C. W. (1971): Effects of static and 60 Hz electrical fields on the germination rate of corn and soy beans. *Trans. ASAE*: 339–342.

# Patents

## And 200+ patents that contain the word “electroculture”.

France # FR528468A  
Motor-solar thermomagnetic network for intensification of earth production  
Justin-Etienne Christofleau  
June 12, 1920

France # FR529202A  
Terror-Celestial Electro-Magnetic Device  
Justin-Etienne Christofleau  
July 6, 1920

France # FR552892A  
Electrically conductive footwear with earthing or grounding means  
Justin-Etienne Christofleau  
November 7, 1921

Switzerland # CH118648A  
Apparatus for capturing atmospheric electricity  
Justin-Etienne Christofleau  
April 9, 1925

France # FR683614A  
Electroculture device  
Justin-Etienne Christofleau  
January 28, 1929

France # FR829789A  
Electro-magnetic fertilizer  
Justin-Etienne Christofleau  
March 8, 1937

USP # 3,935,670  
Apparatus for Selectively Applying Electrical Current to Plants  
Ricks H. Pluenneke / Willis G. Dykes  
February 3, 1976

USP # 4,020,590  
Apparatus and Method for Exposing Seeds to a Magnetic Field  
Albert R. Davis  
May 3, 1977

USP # 4,198,781  
Plant Destruction Utilizing Electrically Conductive Liquid  
Willis Dykes  
April 22, 1980

USP # 4,891,317  
Magnetic Alternation of Cellulose During Its Biosynthesis  
Malcolm Brown, Jr., et al.  
January 2, 1990

USP # 4,915,915  
Water-Powered Piezoelectric Unit for Producing Nitrogen Fertilizer  
Richard W. Treharne  
April 10, 1990

USP # 5,077,934  
Method and Apparatus for Controlling Plant Growth  
Abraham R. Liboff, et al.  
January 7, 1992

USP # 5,271,470  
Plow Apparatus and Method Using Acoustics  
Billy R. King / Walter F. Rausch  
December 21, 1993

USP # 5,819,467  
Method of Stimulating Plant Growth  
Jonathan M. Zucker  
October 13, 1998

USP # 5,868,919  
Method and Apparatus for Dissociating Materials  
Peter D. Babington, et al.  
February 9, 1999

USP # 6,055,768  
Apparatus for Electrically Charging Fluids  
Joe E. Burkett  
May 2, 2000

USP # 6,539,664  
Method & Devices for Treatment of a Biological Material with a Magnetic Field  
Alexander Katsen, et al.  
April 1, 2003

## Just to name a few...

# Conclusion

## The Awkward Truth

*“While the farmer and the people are poisoning themselves by using chemicals, most agrochemical shareholders and ministers are eating organic.*

*One can understand given the power of money, multinational corporations, education and corrupt politics that electroculture has been censored to the point where the word has even been removed from encyclopedias...*

*Farmers are kept in the dark for the benefit of the few. It does not make sense that a farmer who loves his land and his animals should spread so many harmful and toxic products in these fields in order to obtain good harvests. Today the fruit of the farmer's labor is harvested by the agrochemical industry, the seed companies and the state while he is held in dependence like a slave by these same corporations. However, everyone can train and get out of this dependence by applying agricultural techniques adapted off the beaten track. Electroculture techniques are part of this.”*

*-Yannick Van Doorne*



**Yannick Van Doorne**

*Electroculture Researcher*

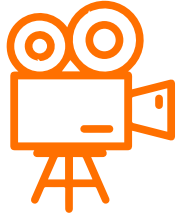
[electroculturevandoorne.com](http://electroculturevandoorne.com)

A man with long hair and a beard, wearing a dark t-shirt and a baseball cap with a white 'W' logo, stands in a field of cannabis plants. He is holding a camera on a gimbal. The entire image is overlaid with a semi-transparent green filter. The text 'Nature is Electric.' is centered in white.

**Nature is Electric.**

---

# Join the Revolution

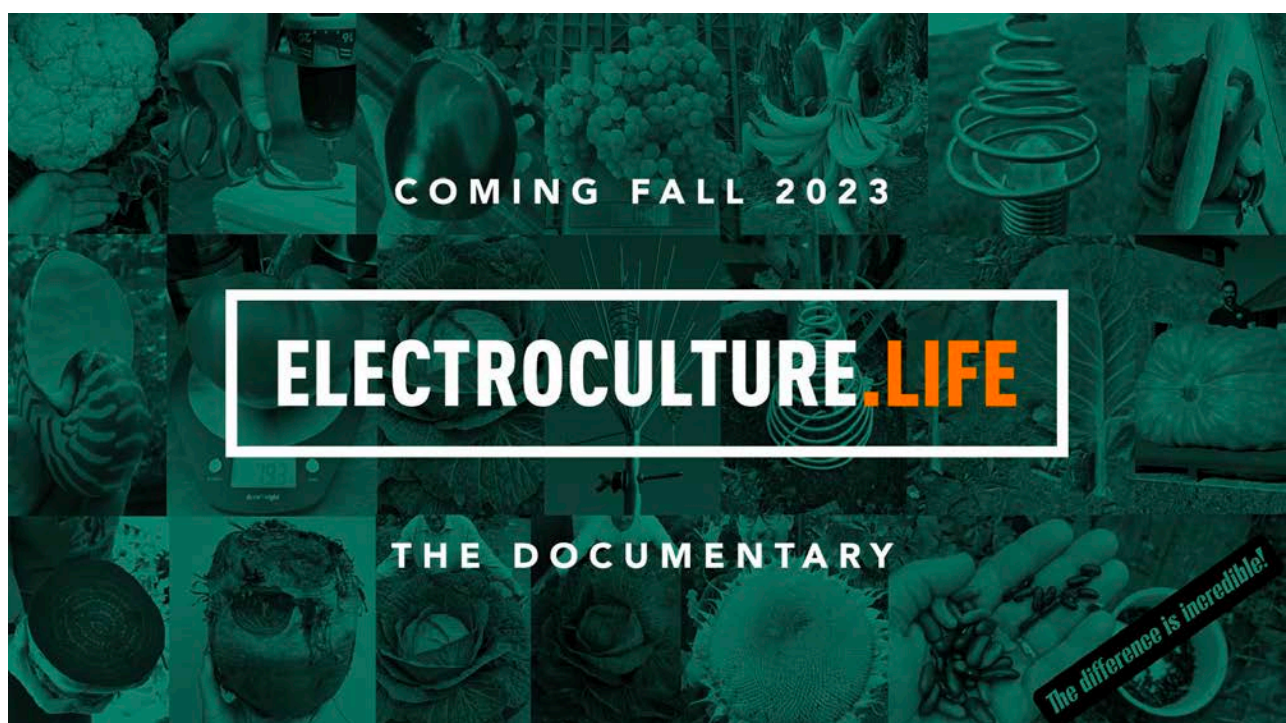


## Submit **YOUR** Results for the **Documentary!**

There is plenty of research to show the *success of electric gardening*, but not so much visual evidence to prove it. That's why we're producing the world's first documentary about electroculture, **and we need your help.**

We're looking for people who are experimenting with electroculture to submit their results with photos or videos. These volunteers can remain anonymous OR get credit in the film. There is also opportunity to be featured in the documentary for those interested. Either way, these names will go down in history as the electroculture pioneers who gave an old technology the new spark it needed. For this, *we salute you.*

To learn more about the documentary and how to get onboard, visit our website at [www.electroculture.life](http://www.electroculture.life)







**DEREK DEAN MULLER**



**YANNICK VAN DOORNE**

Humans develop many skills in life but few are more vital than the ability to grow food. What if it was easier than we thought?

Electroculture is another one of those taboo subjects that we should have learned in school - but didn't. It joins the ranks of Tesla free-energy devices and Cannabis cures for cancer, as one of the greatest discoveries that "science" has dismissed.

This book revisits the ancient gardening techniques that were lost (or hidden) but now are found. *Electroculture 101* is an easy to understand "starter guide" featuring the research of world-leading pioneer *Yannick Van Doorne* (France) and the award-winning design of artist/filmmaker *Derek Muller* (USA). Together they've simplified these mysterious concepts into a 48 page booklet that highlights the fundamental principles of electric gardening.

Join us on this *shocking* journey as we uncover one of nature's little secrets. Study the basic information in this starter guide and share it with those who need it most. The simple fact is that a hungry world can't grow better, until it knows better. And we're here to make sure that happens. Welcome to the electric gardening revolution. A better future for agriculture, and human health.

**Grow more at  
[www.electroculture.life](http://www.electroculture.life)**

