

## " Magnetoculture : New Ways for Agriculture"

**Magnetoculture uses magnetic, telluric and cosmic energies to increase and balance the energetics of the soil, water, plants and much more.**

These energies can also be transformed into electricity or used to boost plant growth or for pest control. From these discoveries we are developing new agricultural techniques of electroculture known as magnetoculture. You are able to see the influence of these energies on our own energy levels, water quality, plant growth, weather modification and climate regulation. Simple experiments show these energies.



This presentation includes demonstrations, applications, photos and videos.

### **Yannick Van Doorne, Ph.D.**

Photo : Yannick Van Doorne introduce Magnetoculture  
Email [yannickvd11@yahoo.fr](mailto:yannickvd11@yahoo.fr) T (0033) 6 88 08 68 94

Engineer in Agriculture and Biotechnology.  
Independent researcher. Thesis on: "The Applications of Sound Waves in Agriculture For Pest Control and Plant Growth and Development". Specialist in the Effects of Sound and Electromagnetic Natural or Artificial Waves on Water, Plant Growth and Development.

### **Internet sites**

<http://www.musicforyourplants.com>

Music for plants and crops

<http://www.magnetoandelectroculture.com>

Free Energy for Agriculture and Garden to increase cosmic and telluric energies, health and plant growth.

<http://www.freeenergyelectricgenerator.com>

New discoveries how to make free Electricity.

**Photo :** *Magnetic Beewax Antenna Capacitor used for Magnetoculture with the measurement of a free energy magnetic and electrical field.*



## Magnetoculture uses Magnetic Forces of Nature to improve Soil Fertility, Plant Growth and Crop Yield.

**Photo :** *Giant Sunflowers growing in my garden in 2009. With magnetic bee wax capacitors dugged at several places around the garden.*

Magnetoculture is based on a synthesis of new discoveries in the field of Agriculture with the cosmic and telluric energies and Electroculture

Electroculture is the field of using electric and magnetic currents to help soil fertility, plant growth and development. The electricity can be from natural or artificial sources. We choose to work only with natural sources of magnetic and electrical energy.

Everybody knows the benefit of electrically charged rain water from thunderstorms or the fertility of paramagnetic rock dust like you find in enormous quantities in the very fertile soils on volcanoes. This is a kind of Magnetoculture of nature that in inspires me to develop those new techniques.

Different techniques of electroculture have been developed through the ages with the use of antennas, magnets, pyramids, sounds, electric wires, natural batteries, magnetic, electrically charged or paramagnetic rock dust to improve crops in agriculture. Some of these techniques have had such good results that they doubled crop yields. Sometimes they are even used to improve the weather conditions and decreases the force of storms or bring more regularly rain to once field. The energies are applied to the seeds, plants, soil or the water and nutrients.



**Photo :** *Test at biodynamic farm in 2009. The cabbages from the magnetoculture treated field were in between 6 and 9 kgs, the ones from untreated fields between 2 and 5 kg. The total yield of the treated field was more then threefold the one of the other fields. Photo from 10 june 2009.*



The application of magnetism, the cosmic and telluric energies, charged water, and sound can stimulate the growth of plants to a great extent. This little-known technology can accelerate growth rates, increase yields, and improve crop quality. It can protect plants from diseases, insects and frost. These methods also can reduce the requirements for fertilizer or pesticides. Farmers can grow bigger and better crops in less time, with less effort, and at a lower cost.