EnviroMagnetics Agricultural Compendium¹



Magnetic Crop Energizer - Dramatically Increased Crop Yields Mother Earth's Universal Organic Energy for Naturally Enhanced Rapid Growth

Historically, the late Albert Roy Davis, a renowned genius in the field of magnetism, applied magnetic fields to treat seeds for increased plant yields. He received a patent on this method in the 1950's.

An article in the New York Times reported that top physicists working on plant yields specified that mankind's survival will depend on greater food production. They explain "If we can increase the root mass of plants in general, then the plants can be much more resistant to stress conditions, such as drought." Studies show that the root structure is dramatically increased with Energized Structured Water.

Worldwide, major universities and independent growers have shown results in increased harvest yields with magnetic forces. Foreign university tests have shown increased sugar content in melons and longer shelf life due to magnetically influenced water. University tests show yields of plants and fruit was increased by an average of 30% - 37%, a large increase in profit.

Kulish's Monopole Crop conditioners, has taken the leading edge with explosive results:

- 1. In Oregon, an irrigation installation on alfalfa fields yielded an increased crop of 250% over the untreated acres with a 42% reduction of water needs and associated costs to pump it.
- 2. Controlled studies of magnetic treatment of squash, tomatoes and cucumber seeds produced a 96% germination rate in only 3 days, whereas the untreated seeds had the normal germination rate of about 60-70% in 14 days with large yields at maturity.
- 3. A Researcher in England conducted Monopole scientific tests on cucumber vines that resulted in almost doubling their size in one week. These cucumbers were tastier with an 86% greater yield.
- 4. Another Researcher in Texas grew tomatoes nearly too large for sandwiches.

Peter Kulish, Inventor of the Monopole, documented a series of controlled studies in corn plants that resulted in a crop increase of 600%. He has also created laboratory experiments that have yielded unbelievable yields in tomatoes, cucumbers, lettuce and squash. Kulish explains "The Crop Energizer Systems are a financial boon to greenhouse, field, and fruit tree agriculture. Not only are there large yield increases with less water usage, but all the fruits, plants and vegetables are genetically natural and taste better."

¹The Patented Monopolar Agricultural Crop Energizer Technology is presented under the former Magnetizer and current EnviroMagnetics Trademarks.

Kulish explains we were able to identify and engineer the proper magnetic frequencies to create the Energized Structured Water that provides the breakthrough in large crop management through the following mechanisms:

- 1. Lowered surface tension of the energized structured water creates greater solubility, deeper soil penetration and less surface (water loss) evaporation maintaining moisture longer which breaks up hard soil clodding and helping to dissolve the hard mineral bowls that restrict root cilia growth.
- 2. Another scientific aspect of the energized structured water is the greater mineral and nutrition uptake efficiency into the plant supporting increased health and growth.
- 3. Equally important are the electromotive forces that are transferred from the water to the plant. These forces, as shown in experiments and real applications worldwide, dynamically stimulate rapid growth and yield.

Another important benefit is the Energized Structured Water <u>dissolves and eliminates one of the largest</u> and most costly maintenance problems - the scale which builds up in the pipes and clogs the sprinkler jets.

EnviroMagnetics manufactures Kulish latest advanced designs and makes a full line of Agricultural Crop Energizers to fit large farm irrigation and greenhouses. Simply clamped around the pipes, the system has a short ROI and provides a lifetime of increased healthy yields and profits.

Kulish Monopole Crop Booster ALFALFA TEST

Location: Carl McBride Farm

Lakeview, Oregon

Supervisor: Richard Schuck

Klamath Falls, Oregon

Test: (2) Thirty acre plots of alfalfa

(1) Thirty acres magnetized – pivot irrigation(1) Thirty acres un-magnetized – pivot irrigation

Results: Normal Un-magnetized: 1 ton yield per acre per cutting

Energized Growth = 2 ½ ton yield per acre per cutting

Water Usage: 1.) Twelve hour sets prior to Magnetizer

2.) Seven hour sets after Magnetizer

System Advantages: 1.) High yields – 250% increase

2.) 40% reduction in water usage & pumping cost

3.) 40% less work moving equipment

^{*}Video available on YouTube: https://www.youtube.com/watch?v=gBFBTUlpFlw

Corn in Texas - Notice how thick crop is on right



 Magnetizer treated corn on the right. Untreated corn on the left.

Zimmatic Irrigation System (Original on file)

I am a very skeptical person. I have been stuck by every "snake-oil" salesman in the country. When Freddy and Jerry came to see me last winter and told me about MAGNETIZER to go on the irrigation system, I laughed, but I bought one just to get rid of them, knowing full well it was not going to work.

I had just purchased a new Zimmatic Lateral Irrigation System that covers 120 acres. We installed the MAGNETIZER on the South-Half of the system. This crop was Alfala. I got 5 cuttings of hay off it. I kept close records. The 60 acres with magnets <u>produced over 1000 bales more hay</u> than the 60 acres did without magnets. Sincerely, GM, TX

Pivot Sprinkler System (Original in file)

I bought two sets of MAGNETIZERS to go on my Pivot Sprinkler Systems, one for corn, the other for peanuts, both installed in Feb 1998.

The first thing I noticed was the mineral deposits were coming off my sprinkler systems. The <u>second</u> thing I noticed was that I did not have any tips that were stopping up. The ground seemed more mellow and spongy than my other circles. We didn't get any rain from the time of planting until harvesting. We had over 30 days of 100 degree heat. My corn did not do well, but this was not a corn year. I did notice there wasn't any stress from lack of moisture. My corn yielded over 120 bushels per acre. I thought I was lucky because my neighbors baled their corn up for hay. I took the magnets off that circle of corn and moved them to a circle of peanuts around August 1.

The peanuts had covered the ground that I magnetized in Feb and lapped two weeks earlier than the other circle of peanuts. The peanuts did real well. I had to shred the hay so we could dig the peanuts. The peanuts with Feb magnets made 6370 lbs. And I had one circle of the same variety of peanuts with no magnets at all that only made 5200 lbs.

As you can see, the Magnetizers that I put on in February paid for themselves several times over. I would recommend using MAGNETIZERS to anybody to go on any crop. Sincerely, KP, TX

Cotton Pivot Irrigation

I put on the Crop Boosters in April, 1998, on a Valley Circle System. My well produces about 400 gallons of water per minute. I planted my cotton in May. I do not know how many times the circle went around, however, I was watering continuously from May to September. It was a dry, hot year.



I started harvesting my cotton on Oct. 7, 1998. My cotton produced 1376 lbs. of lint p/acre. I was very pleased with my crop.

My neighbor who joins me on the West planted about the same time and he has about the same amount of water. His yield was between 700 and 800 lbs. of lint p/acre.

I would recommend the Crop Booster to anyone who is farming in Texas. CD, TX

Lemons

Two Lemon trees side by side in Santa Barbara, CA. Left tree fed with Energized Structured Water – right tree with normal water. Lemons from left tree had to be picked as high yield was pulling tree down.



Side by side lemon trees

Seattle Lawn

BACKGROUND – When the lawn was put in 46 years ago, the sub-soil was sand. In order to retain water they must have put down at least a foot of humus, which over the years compacted to around six inches. When we moved here four years ago, I tried fertilizing the lawn with limited results. I even tried aerating, but could not penetrate the compacted soil under the lawn, it was like trying to go through cardboard. The slope of the lawn was another problem. When I did water, it would simply run off the lawn. In addition, the property was a western exposure, which on very hot days, the temperature could reach into the 90's and would bake the lawn. Even in the late spring with our normal amount of rain, the maximum amount of grass clippings would barely fill one catcher.

On or about May 1, 1995, I theorized that since magnetized energy makes water slippery, it should act like a wetting agent and penetrate deep into the compacted soil underneath the lawn turf. This, in turn, would stimulate root and grass growth. While my magnetic water equipment certainly cannot be construed as any thing scientific, it did prove to my satisfaction it does work. You be the judge after looking at the pictures. ML.



Around the middle of April I applied Ringer fertilizer. Even With Seattle's normal April Showers, there was very little greening of the lawn.

On or about the first of May I attached a Crop Booster to my watering hose.

Previously no green, now you can see the lawn starting to show the effect of the energized water.



The lawn now has become soft to walk on. The energized water had acted like a wetting agent and had softened the hard layer of humus which in turn allowed the roots of the grass to penetrate the layer of humus and expand the root growth.

On June 15th when I mowed the lawn, I filled four full catches of grass. On June 21st I had to cut the lawn again because of the continued rapid growth of the grass.

Home Lawn (Original in file)

In about May, 1998, we installed MAGNETS on the water sprinkler system that we watered our yard with. The first thing we noticed was the ground became more spongy and had more cushion.

The man who takes care of our yard asked what we were doing, because he had noticed that he was getting <u>4 baskets</u> of grass off of the same size yard of others, and he was getting <u>12 baskets</u> of grass off ours.

This is the first year in several years that we have not found any grub worms. I also have MAGNETS installed on my house water line and hot water heater. I am now using half the amount of soap in my washing machine and I do not have any soap film smell on my laundry. BB, TX.

Tomato Plants from Energized Structured Water

EXPERIMENT # 1: CB-1 placed around the hose used to water a row of ten tomato plants. Photo #1 shows how thick the plants became while reaching a height of approximately ten feet. White stick represents four feet. Production considerably above what is considered normal.

Photos 2 shows tomato size and next to a slice of bread. Average tomato weight was 1½ to 1½ pound. One slice easily overlaps a slice of bread.





India Flood Irrigation with Crop Energizer

Flood irrigation comes from one pipe and floods the growing area through ditches. Flood irrigation can only provide 100% increased yields with the Energized Structured Water because the ground absorbs a lot of the charge which in pivot, wheel or drip irrigation, is maintained and carried to the plants where it produces greater yields.





Brazilian Lettuce Test

One of the most important issues of the following Brazilian White Paper Report on lettuce is that upon using the EnviroMagnetics Crop Energizer Structured Water, the brix went down in all the plants indicating the plants were somewhat unhealthy and immediately and dynamically increased their health and yield; their shelf life also increased 200%.

The Energized Structured Water also saved and reversed the dving lettuce.

Although their increased yields were substantial, if they had started the test using the Energized Water during the initial 20 day growth period, they would have had much greater yields.

FROM : MEGA STØRE

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Aug. 24 2006 11:05AM P2





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MAGNETIZER LETTUCE TESTS

PLANTATION OF CRINKLY LETTUCE

We begin the tests in 2005 december, made 4 rectangular bed $(1,20m \times 3m)$ side by side.

Let us use the number 1,2,3&4 to identify the bed from left to right.

On the bed I was only earth wit 2 kg of limestone, nothing mor.

On the bed 2,3&4 was with same qty of dung.

We begin the tests plant seedling of lettuce in all four beds (note that those seedling was use a common water from the seed to the seedling stage -20 days – before begin the tests).

After plant we use irrigate on beds 1&2 with a common water, and the beds 3&4 with magnetic water.

In the first 15 days not had visible difference between beds 1,2,3&4 (Is very difficult look difference in crinkly lettuce because the Sharp). But the bed 1 (without dung), the lettuce begin change the color to yellow and begin died. Then when look that would lost it, immediatly begin irrigate with magnetic water.

After 4 days the lettuce in bed 1 was with a green color and the same hight that the others bed. Show that had any effect after put the magnetic water.

Follow the tests after 33 days we made the crop in all bed, and we had 6% mor in weight in bed 3&4 compar with bed 2, and the root was doublé size compar with bed 2. The bed 1 was a little difference in hight minor than others beds

In the lab we made a lot of tests, as flavours, brix index (soluble solids, or sugar drift), to compare with another lettuces in the marked, as hidroponics lettuce and others.

The flavours in all beds was the same.

The brix test had a lot of difference:

One hidroponic lettuce had a brix 5 (buy in marked)

The lettuce in bed 2 (earth with common water), hás a brix 2.8

And the beds 3&4 the brix was 1,6 (37% less as common water).



PRO-CONTROL

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The nest test was shelf life

In case of hidroponic lettuce the shelf life was 5 days

In the lettuce of bed 2 was 7 days

And the magnetic water lettuce we made 2 set of tests.

The first we open with 14 days and was ok, and the second with 18 days and was ok without signal of any problem.

It is a good result because show that the lettuce with magnetic water is better and light.

My concern is that if we began the tests with the seed (20 days before)using magnetic water the result will be increased because from seed to seedling was used common water (by 20 days) and after plant seedling we use 33 daays magnetic water.

I think that the principal development of the plant is from seed to the seedling that defined how good will be the seedling to plant. Then if we use the magnetic water in this fase I think that would be better.

We continue the tests to know mor about this aplication, but think that is a very good results.

Tanks,

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Onions with Monopole Irrigation System Australia – very happy onion farmer

- 1. Comparison of normal with magnetized, 6 times normal weight, no taste or genetic structure loss
- 2. Weight 1.8 kilo onion
- 3. Various pictures of 2 types of magnetized onion crops









EnviroMagnetics Crop Energizer Irrigation Systems

Commercial Farming • Lawn Sprinklers Golf Courses • Greenhouses

To get an estimate for a Commercial Crop Energizer System for:

Any commercial irrigator system (drip, flood, wheel line, etc.), green house, golf course or any other commercial system, please contact

ISO/TS16949, ISO 9001:2008, Permanent ceramic/rare earth alloys, 1.5 – 42 MGOe, PolyVinyl/Delrin® Molding