



Quantum Resonance Technologies

A Brief Description of the AURA (Agricultural Utility Regenerative Amplifier) Tower and its Applications

The AURA tower is essentially technology that connects between Earth and Sky to facilitate accelerated growth, pest control, as well as weather control. It does this by using signals transmitted that “link” between living matter growing in the soil and energetic signatures in the atmosphere.

Background

Normally, crops link into energetic signatures in the soil and atmosphere to facilitate their growth and metabolism. In our present age, electosmog and associated electromagnetic pollution has effectively “jammed” this link, and we currently now depend on massive amounts of chemical fertilizers and pesticides to remedy the situation. The natural balance has not been restored; it has been superficially addressed by maintaining the appearance of normal plant metabolism while on a deeper level our crops suffer from severe malnutrition. Electromagnetic pollution reduces available nutrients, and at the same time interferes with the

mechanism that identifies friend from foe, and thus we require large amounts of pesticides to compensate for this damage.

Solution

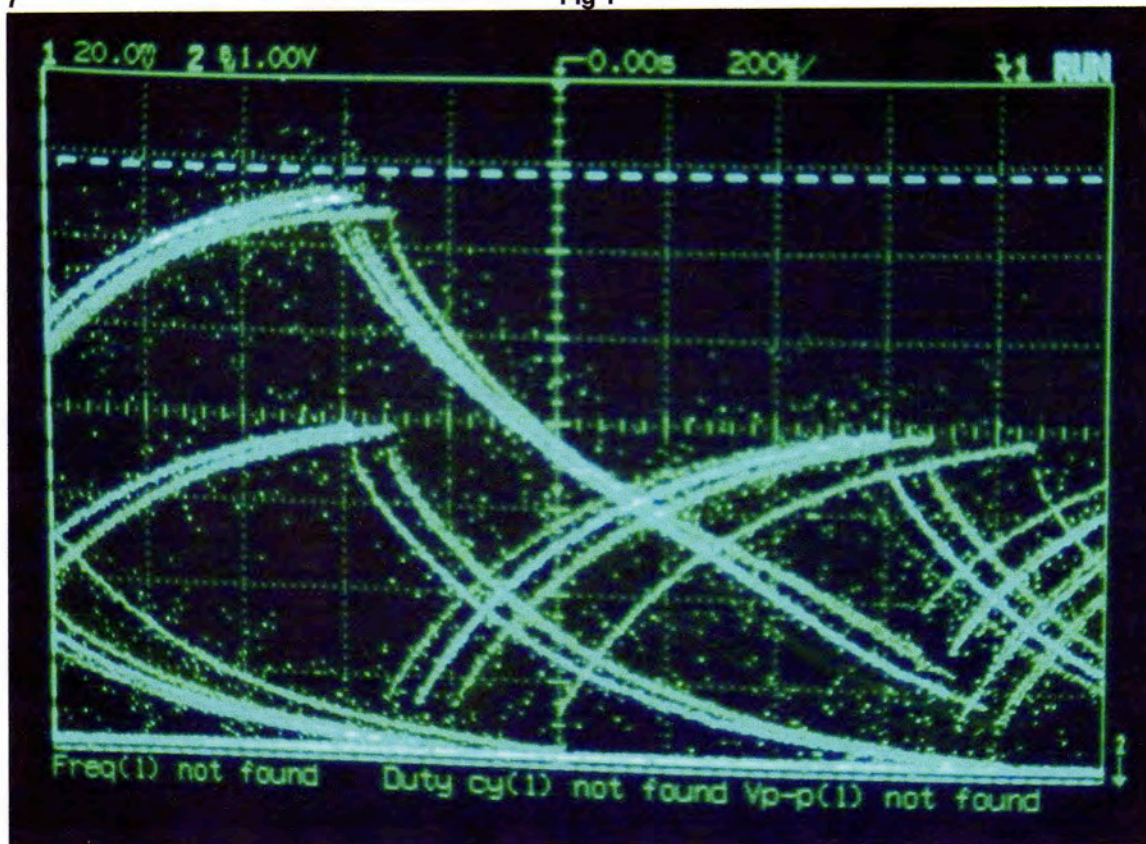
Energetic signatures are replaced at significantly higher levels above the electrosmog and restores normal metabolism without the need of chemical intervention. Crops have the productivity of chemical farming without the need for those, actually surpassing yields of conventional farming techniques and giving the added benefit of becoming certified organic in the process.

Technical Details

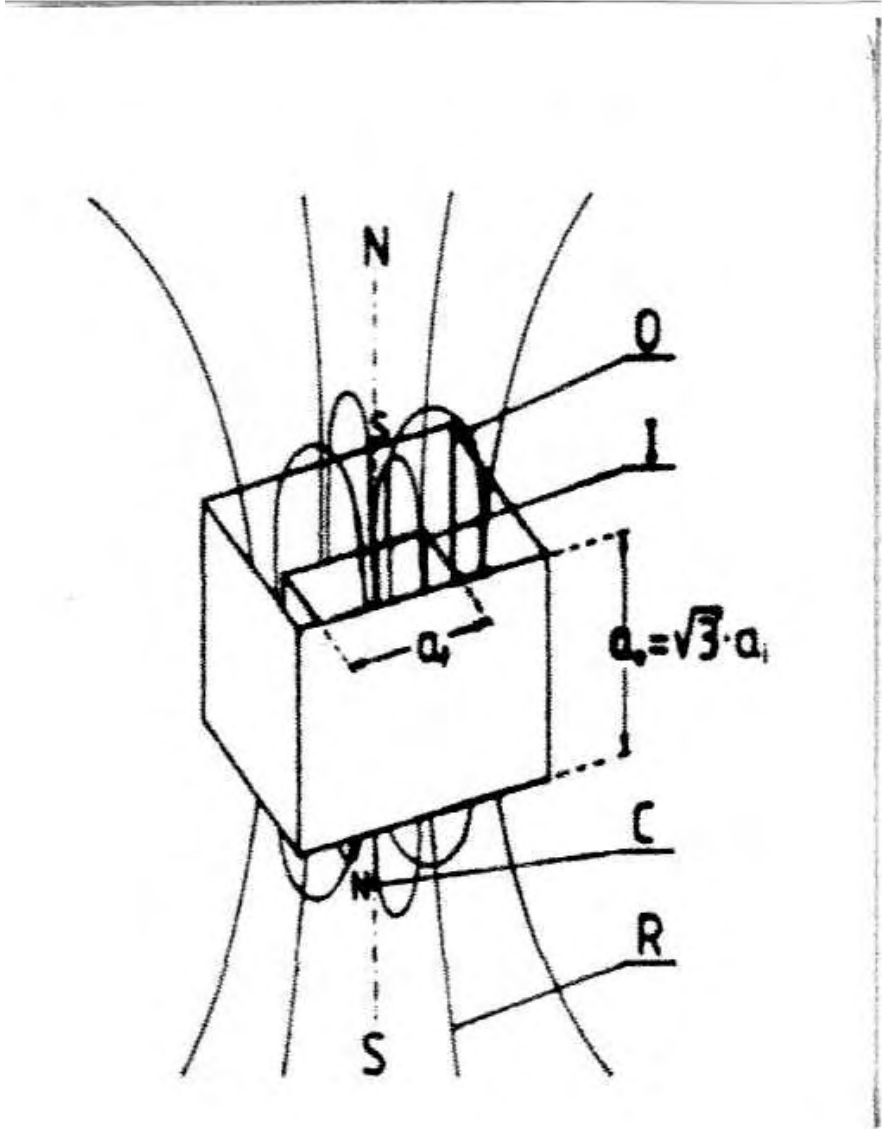
A tower is constructed that employs a Helmholtz resonator producing an acoustic wave signature using the soil and bedrock beneath as a wave-guide. At the same time, a complementary low frequency electromagnetic wave is broadcast from the top of the tower using several frequencies, some identifying to the plant that nutrients are available from the soil to metabolize, and reinforcing the Popp frequency signature that distinguishes friend from foe. The magnitude of the signals from a wattage standpoint is comparatively small, and will vary from location to location based upon the environment. Programming coils within the tower pick up master modulation signals from a sample chamber, and this is used as a booster to communicate to the plants. An added benefit is the broadcast of signature frequencies that enable cloud seeding without the need to place chemical agents in the atmosphere. Thus, rain can occur when it is optimal to the crop to further boost yields.

7

Fig 1

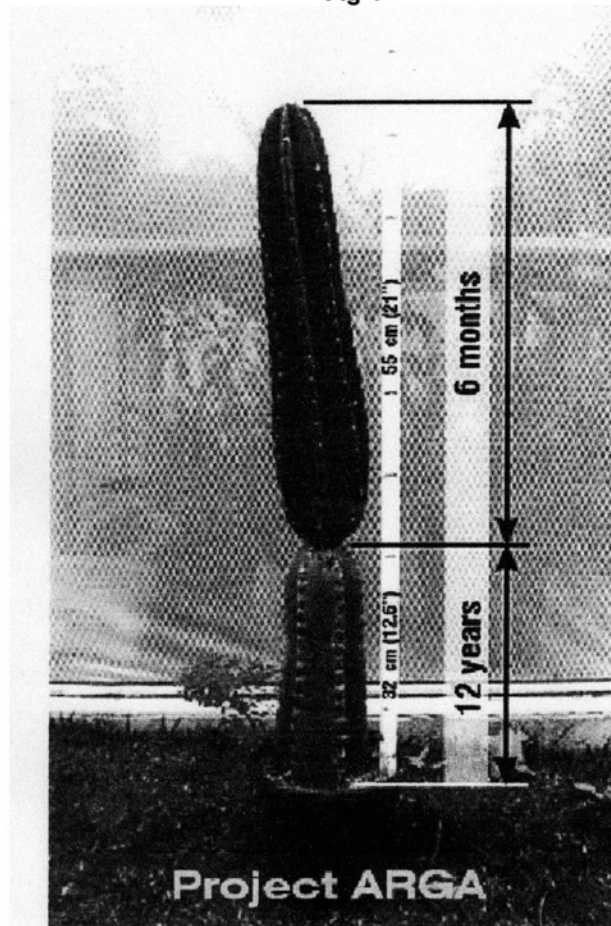


Typical Waveform for the
AURA TOWER.



A magnetic oscillatory chamber used in the AURA tower

Fig 4



20

Fig 4, certainly gives a better view of the enhanced growth compared to the original growth over the previous 12 years and by comparing it to the recent growth over the last six months you can see the advantages of this technology. This was very early days in the research into this rapid growth that is shown in Fig 4 and the next step was to lift the area of transmission up to a garden size bed. I knew that I would have to increase the energy output of the harmonic oscillator so that it had enough energy to travel the length and breadth of a 32 X 8 foot garden bed.

Fig 5



34

In the above photograph there are many other species of cacti plants in this garden bed where examples of growth can be compared with the photograph taken of the same garden bed seven weeks later in Fig 6.

Fig 6



**Seven Weeks after the beginning of the test.
Please note the extent of the growth.**

Competitive Analysis

There is no other unit like this currently on the market. The only other technology that comes close is a radionics tower that transmits passively, and has a variable output that sells for \$12,000. The AURA tower is dynamic and has a certain measure of intelligence built within its design. We would easily exceed all the requirements of the competition.

Conclusion

A mechanism is proposed whereby all the benefits of chemical fertilizers are seen without the need for those agents. The cost savings to the average farm amounts to several thousand dollars per growing season. This cost saving is considered in the pricing structure for the AURA towers, with the possibility of a price break for the first one, and then rising in scale for subsequent purchases.

Also, two units are planned for production: One for domestic use in gardens, and the larger one for commercial large-scale production. In the commercial version, a multiple tower that can treat thousands of acres will be available.

CONTACT

ROGER GREEN info@Breakthru-Technologies.com

Phone Australia +61 408 887 892 USA +1 848 702 3779

