



The Endogenous Dynamics team has a far reaching vision of dramatically increasing the world's agricultural food supply by multiplying the output of existing farms with existing natural resources.

Through reduced water consumption, omission of harmful chemical fertilizers and pesticides and optimization of plant growth cycles, our techniques and unique technologies can enhance the global harvest with dramatically increased yields for consumers and significantly higher profit margins for producers.

Energetic
Frequencies for
Natural Plant
Life.

ENDOGENOUS CIRCADIAN STIMULUS

Plants live both in soil and atmosphere.

The activity and processes a plant conducts in atmosphere are different yet complimentary to the soil processes. Consider the organizational pattern to support plant activity in the atmosphere as compared to patterning required in soil.



Photosynthesis, (which is the atmospheric awakening of cellular metabolic processes, including digestive) occurs in the chloroplasts. Most actual growth (mitosis or cell division) occurs above the surface of the soil which produces blossoming, flowering and fruiting. When these processes are functioning properly, the ebb and flow of energetics perpetuates healthy growth.

In the soil there is established patterning and energetics for plant digestion (provision of moisture and minerals which are taken up via enzymatic exchange with microbes in the soil and nitrogen fixation conducted in cooperation with nitrogen fixing microbes as symbiotic partners in the work). Nutritive patterns of the soil revolve around reactive minerals, whereas those of atmosphere revolve around silica (Si).



"Our primary objective in the world of Agriculture is to perpetuate a constant interplay between what is occurring below the surface with what is going on above it. A Dynamic Endogenous flow of energetics."

OUR TECHNOLOGY

Endo Dynamic brings a new era to the world's agriculture industries with a breakthrough technology that is based in existing natural systems of the plant kingdom. Utilizing proven methods from scientific discovery and incorporating unique, trade-secret techniques, we have developed a process which will enhance agriculture yields and useful product lifespans on a scale never before possible.



The complete Endogenous Dynamics technology package called Ag³ (Ag cubed), combines our trade secret "Plant Chant" sound technology along with our trademarked Root²Fruit Nutri-Balance fertilization system. The key to our technology is the reintroduction of balance and harmony to plants via frequencies referred to as isochronic waves or nanotechnological generated tones. The plant will utilize the water source in the atmosphere similar to the way giant Redwood trees do every day. This advanced approach yields results which are superior in both quality and quantity to traditional agricultural methods in use today.

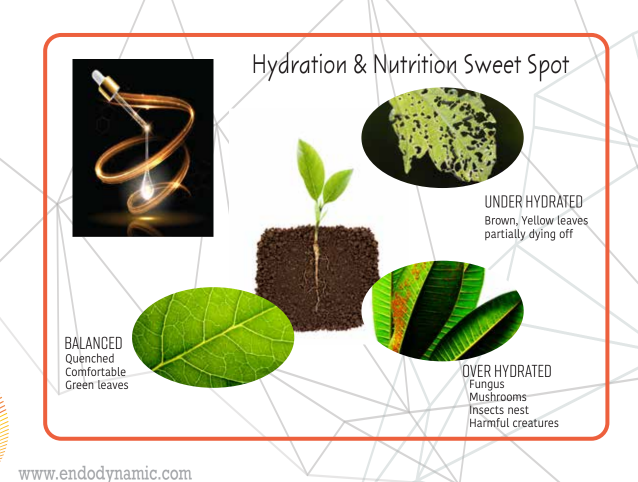
www.endodynamic.com

HOW IT WORKS

It is well known that therapeutic-sounds such as Binaural Beats and Isochronic Pulsations have a profound impact on modifying human brain wave patterns and DNA, to affect organ function and change (optimize) bio-chemistry. Endogenous Circadian Stimulus provides the same effects on plant functions as it does on humans. Our pulse tone has a series of specialized isochronic pulse waveform-parings, that stimulates and enhances stoma activity (tiny stoma pores are on the bottom side of all leaves) to assimilate dew for enhancing hydration needs.



Within 6 to 9 minutes of playing our Endogenous Circadian Stimulus soundtrack you will begin to witness your plants' stoma activate and begin pulsing open and closed like a heartbeat (typically, stoma open and close very slowly 1-2 times per sunrise – sunset cycle; in which the plant can exchange gasses with the ambient air; up-taking its carbon and releasing oxygen). The increased stoma action produced by our soundtrack allows the plant to take in more water directly from atmospheric dew.



BENEFITS

"Prior results do not guarantee a similar outcome. Individual results may vary."





- IMPROVES CATION ION EXCHANGE CAPACITY (CEC) TO CONSERVE FERTILIZERS
- INCREASES SOIL POROSITY AND AERATION
- BUFFERS PH BACK TO NEUTRAL RANGE
- CONVERTS NITRATES TO PLANT AVAILABLE NITROGEN



Reduces harmful salts left by other fertilizers



Increases winter hardiness & frost resistance



Restores soil biological balance



Balances and increases crop set



Increases production and yield



Increases "shelf life" of crop



Balances soil pH



Raises Brix



Promotes beneficial bacteria



Increases carbon level in soil



Decreases Irrigation Costs



Increases feeder root growth and nutrient uptake



FEATURED PROPERTY





LOCATED: REDWOOD VALLEY, CALIFORNIA



