

In This Issue:

- 1: View from the Dome
- 2: Jumbo Beakers for the Large Input Well
- 3: Radionic Thoughts
- 4: Basic Gardening & Agriculture: Introduction
- 6: Basic Gardening & Agriculture: Seed Selection
- 7: Basic Gardening & Agriculture: Plant Anatomy
- 8: Basic Gardening & Agriculture: Plant Deficiencies
- 10: Basic Gardening & Agriculture: Soil Additives
- 11: Basic Gardening & Agriculture: Chemicals & Poisons
- 12: Basic Gardening & Agriculture: Insect Pests
- 14: Basic Gardening & Agriculture: Weeds



View from the Dome

It is with tremendous pride that we present this particular issue of the Kelly Research Report, which includes a comprehensive working manual for applying radionics to all phases of basic gardening and agriculture. This manual has literally been more than 25 years in the making – the core of it was originally published by my father as “Special Supplement #19” in *Psychotronics Book II* back in 1983. But the amount of knowledge and information that has been developed in the interim is best revealed by his comments when introducing the topic of energetically balancing the soil and plants:

So far all we have done is work with infestations or insects or of plants in the farm or homestead. An important area or research in recent years has been to broadcast directly to the soil or the plant to determine what they need for the maximum production or crops. As more information comes in to us, we will pass it on to you if you so request, or if you keep in touch with the results that you have in your own research. [p.258]

Since then farmers and gardeners around the globe have been identifying and testing additional ways to utilize radionics that stretch far beyond just attacking pests, developing techniques that are now used daily to get the most from seed, soil and water:

- **Seed Selection:** Rather than spend thousands of dollars per cultivated acre and multiple growing seasons experimenting in the field, radionic assessment of the energetic relationships between seeds, soil and water allows farmers to predict which seed stock will be most likely to thrive in their specific growing environments.
- **Plant Anatomy:** Research has shown the value of directly assessing and balancing those parts of the plant that are most in need of energy at a specific time in the life cycle.
- **Plant Deficiencies and Soil Additives:** No more guessing or taking the salesman’s word on which fertilizers, “soil sweeteners” and other additives will best improve the plant! Radionic analysis allows identification of the most beneficial nutrients, allowing the farmer to decide on the best combination of energetic balancing and/or physical fortification.

One thing that has *not* changed... It is still the experiments conducted by each of you today that will form the knowledge that will be published in the manuals and taught in the radionics courses of the future. Just as my Dad noted back in 1983, please continue to gather, document and share your research such that future generations will enjoy the benefits of your work.

