

### EMF Harmony Harmonizer+ Cress Sprouts Growth Test

The following slides show the results of a test performed by growing cress sprouts in close presence to the electromagnetic radiation from a WiFi router with and without an EMF Harmonizer+ attached to the router. Included was a control group of sprouts grown 8 feet away from the router with no EMF's present.



#### **EMF Harmonizer+**



No EMF Protection on WiFi Router



EMF Harmonizer+ On WiFi Router

**Overview** – Above are images demonstrating the main point of the test. On the left is a bowl of cress sprouts after 10 days next to a WiFi router without any EMF protection. On the right is an identical bowl after 10 days next to the WiFi router with an EMF Harmonizer+ on it. The difference is clear, and startling. In the following pages are the details on the methodology of the test and further images, including of the control bowls.



#### **Methodology of the Test:**

- **Phase 1** Two bowls of cress sprouts were grown in the same room over a 10 day period. Bowl A was next to a WiFi router with no EMF protection that emitted electromagnetic radiation measurable on a Trifield EMF measurement meter. Bowl B was 8 feet away, with no detectable radiation near the bowl.
- **Phase 2** The same two bowls were used to grow a new set of cress sprouts in the same environmental conditions in the 10 day period following Phase 1. In this phase the WiFi router next to Bowl A had an EMF Harmonizer+ device from EMF Harmony attached to it. Bowl B was still 8 feet away.
- Material The two bowls used were identical. The potting soil used for all bowls was the same amount from the same bag of commercial potting soil, and the cress sprout seeds used for all bowls was the same amount from the same bag of commercial sprout seeds. The lighting and temperature for both bowls in both phases was identical.
- **EMF Conditions** The electromagnetic radiation from the WiFi router next to Bowl A was detectable and registered in the "red zone" for magnetic and electrical EMF's, at the same levels for both phases of the test. There was no detectable radiation next to Bowl B in both phases of the test.
- **Results** In Phase 1 the cress sprouts in Bowl A next to the WiFi router were noticeably less healthy and robust than those Bowl B. In Phase 2, with the EMF Harmonizer+ attached to the WiFi router, the health and robustness of the sprouts in both Bowl A and Bowl B showed no noticeable difference.
- **Conclusion** The Harmonizer+ attached to the WiFi router in Phase 2 mitigated the damaging properties of the electromagnetic radiation emitted by the WiFi router, such that the sprouts grew as healthy and robust as those 8 feet away with no radiation in the vicinity.





Phase 1, Bowl A



Phase 1, Bowl B

**Results of Phase 1** – Above are images showing the growth of the sprouts after 10 days. On the left is Bowl A, next to the WiFi router with no EMF protection attached to it. On the right is Bowl B, the control with no EMF's present. The sprouts in Bowl B are noticeably healthier than those in Bowl A.



#### **EMF Harmonizer+**



Phase 2, Bowl A



Phase 2, Bowl B

**Results of Phase 2** – Above are images showing the growth of the sprouts after 10 days. On the left is Bowl A, next to the WiFi router with the EMF Harmonizer+ attached to it. On the right is Bowl B, the control with no EMF's present. There is no noticeable difference in the health of the sprouts.





Electric EMF Readings for Bowl A



Magnetic EMF Readings for Bowl A

**EMF Conditions Bowl A** – Above are images showing the EMF readings for Bowl A, which was grown next to the WiFi router where the TriField meter is placed. Both the electric (appx 45 volts/meter) and the magnetic (appx 40 milligauss) readings are in the red zone, indicating a strong presence of electromagnetic radiation.





Electric EMF Readings for Bowl B



Magnetic EMF Readings for Bowl B

**EMF Conditions Bowl B** – Above are images showing the EMF readings for Bowl B, the control that was 8 feet from Bowl A. Both the electric and the magnetic readings indicate no significant presence of electromagnetic radiation.





Growing Conditions of Bowl A (right) and Bowl B (left)

**Growing Conditions** – Above is an image showing the environment in which the test was conducted. Bowl A on the right has the WiFi router next to it. Bowl B on the left is 8 feet away with no EMF emitting devices present.

We encourage you to try a similar experiment yourself if you are curious. All EMF Harmony products utilize the same technology as the EMF Harmonizer+ used in this experiment.

Learn more about EMF protection products from EMF Harmony at **emf-harmony.com** – including additional tests and studies demonstrating the beneficial effects of the products.