

# DPE AGRICULTURE

*DEFENSE OF PLANET EARTH*

The **DPE Agriculture** is one of the two iterations of the Advanced Technology known as the DPE with a **specific focus on the Agricultural Component**. Like the DPE Shield Agriculture, it triggers a dramatic change in plant growth rates and crop yields – typically producing **50% more plant growth** and up to a **200% increase in crop yields**, though contained to a smaller zone than the DPE Shield Agriculture.

*Results from Pilot Installation*



Plants without DPE Agriculture



Young plants with DPE Agriculture



Corn crop 65% taller with DPE Agriculture

## HOW DOES IT WORK?

The DPE works as a **diode**. It is grounded into the Earth, where it **transfers excess energies** from your protected zone to the Earth to be **neutralized**.

The DPE Agriculture provides a plant **growth enhancement zone of 775 acres** (310 hectares) with an **EMF protection zone radius of approximately 1.91 miles** (3 km).

The DPE Agriculture encompasses frequencies from DC to Gigahertz, except for the **protected frequency of 13.4 HZ** which is the frequency of Life on Earth.

This **reinstates the biospheric conditions** that existed on this planet 10,000 years ago.

*approx. 15 cm of the tube remains above-ground*

protective tube

the diode transfers energy to the ground for neutralization

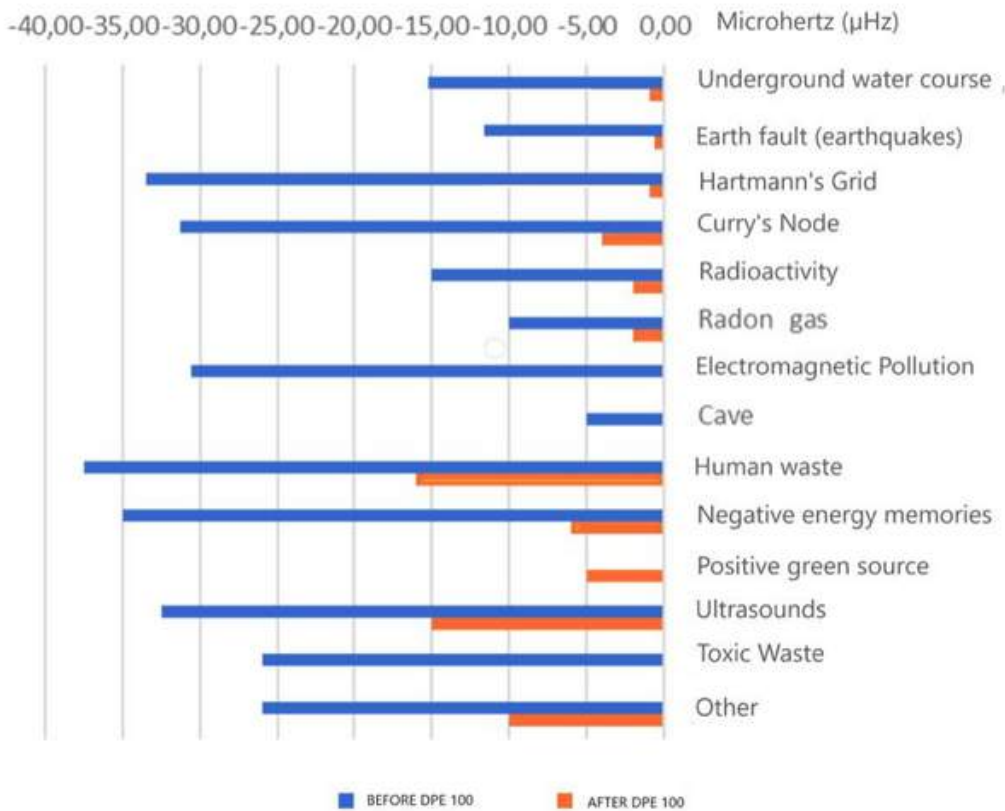


# WHAT ARE THE BENEFITS?



Please visit [synthesis.dpe100.com](https://synthesis.dpe100.com) for further examples of research.  
 Testimonials are available on [testimonials.dpe100.com](https://testimonials.dpe100.com).

## Geopathic energies



- **Drastic reduction** in radioactivity & radon gas
- **Total draining** of EMF harmful to health
- **Extends growing season**, allowing more harvests
- Plants have an **increased resistance to pathogens** & immune response
- Plants are **healthier** with **greener foliage**
- Plants **grow quicker & bigger**
- The **nutritional value** of plants **doubled or tripled**

Meanwhile, **50% less water is needed**, there is **no need for any fertilizer or pesticides**, and there is a natural **reduction of the odors of animal husbandry**.

## PROTECTION FROM EXTREME WEATHER

By grounding excessive energies in the environment, the DPE **drastically reduces** hurricanes, lightning strikes, torrential cloudbursts, hailstorms, & high winds – **protecting your crops from increasingly frequent and extreme weather events.**

Read more about this and more at <https://dpe100.com>



Hurricane **without** DPE  
 July 10, 2019, Italy.



No hurricane was able to form under a similar cloudburst **with** DPE.

To find your DPE store, visit: [stores.agohealp.com](https://stores.agohealp.com)



For further inquiries, email [contact@dpe100.com](mailto:contact@dpe100.com)

# DPE DEVICE COMPARISON SHEET

## What forms of EMF are protected from?

\*The DPE devices protect your environment from **all types of EMF** from all sources, manmade or natural. This includes 5G, microwave, and other sources.

## What is the warranty and expected life span?

All DPE devices have a **5-year warranty** with a minimum **expected life of 10 years**.

## What is the impact of mountains?

Mountains will reduce the range a little, though remember these have a vertical zone that is at least 200 km high.

For certainty, assume the radius of effectiveness is reduced by 50%. So, for the DPE100, assume the protection zone is only 1km in radius when using around mountains. Some overlap will do no harm.

## MAIN FEATURE COMPARISON

	DPE100	DPE Shield	DPE Agriculture	DPE Shield Agriculture
PRICE: USD	\$3,749	\$43,999	\$5,999	\$16,990
EMF Protection*	✓	✓	✓	✓
Protection Zone Radius (km)	2	100	3	15
Protection Zone Height (km)	200	250	200	200
Agricultural Function?	✗	✗	✓	✓
Agricultural Zone Radius (km)	-	-	1	5
Agricultural Zone Area (hect./acres)	-	-	310/775	7,850/ 19,400
Radiation Protection	✓	✓	✓	✓
Wind Turbine Noise Amelioration	✗	✗	✓	✓
Animal Husbandry Odor Reduction	✓	✓	✓	✓
Length (m)	1.2	2	1.3	2
Device Diameter (cm)	13	32	15	20
Weight (kg)	5	15	6	10
Installation: How much above ground (cm)	15	100	15	100