

THE DPE ZED AGRICULTURE

DEFENSE OF PLANET EARTH

Utilizing the latest physics and technology found in the King's Chamber of the Great Pyramid of

Egypt, the DPE ZED Agriculture **absorbs abnormal levels of EMF** and other energies from the environment, while mobile and wifi services keep working. It is a smaller version of the DPE ZED Shield, and is designed to interconnect with any nearby DPE ZED Shield. This device absorbs electrostatic charges, which results in an increase in humidity. Further, the particular metal alloys used release electrons which, combined with humidity and with the air, create negative air ions.

HOW DOES IT WORK?

The DPE is grounded into the Earth, where it transfers excess energies from your protected zone to the Earth to be neutralized using room-temperature superconductivity. It also transmits energies that help to stabilise the biosphere and the Earth. And it does much more.

PROTECT OUR PLANET

The DPE ZED Agriculture provides a plant **growth enhancement zone of 1.94M acres (.78M acres)** with an **EMF protection zone radius of 80 km**.

Excitingly, the DPE ZED Agriculture can also **remove Glyphosate and similar chemicals from the soil and protect your natural grains from GMO pollen contamination**.

HOW DOES IT WORK?

The DPE is grounded into the Earth, where it transfers excess energies from your protected zone to the Earth to be neutralized using room-temperature superconductivity. It also transmits energies that help to stabilise the biosphere and the Earth. And it does much more.

Within 2 years, the DPE ZED Agriculture provides an **EMF protection-zone area of 20.1K km² (7.8 mi²)**, reaching more than **500 km high (311 mi)**.

The DPE ZED 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.

DPE ZED Agriculture

protective tube

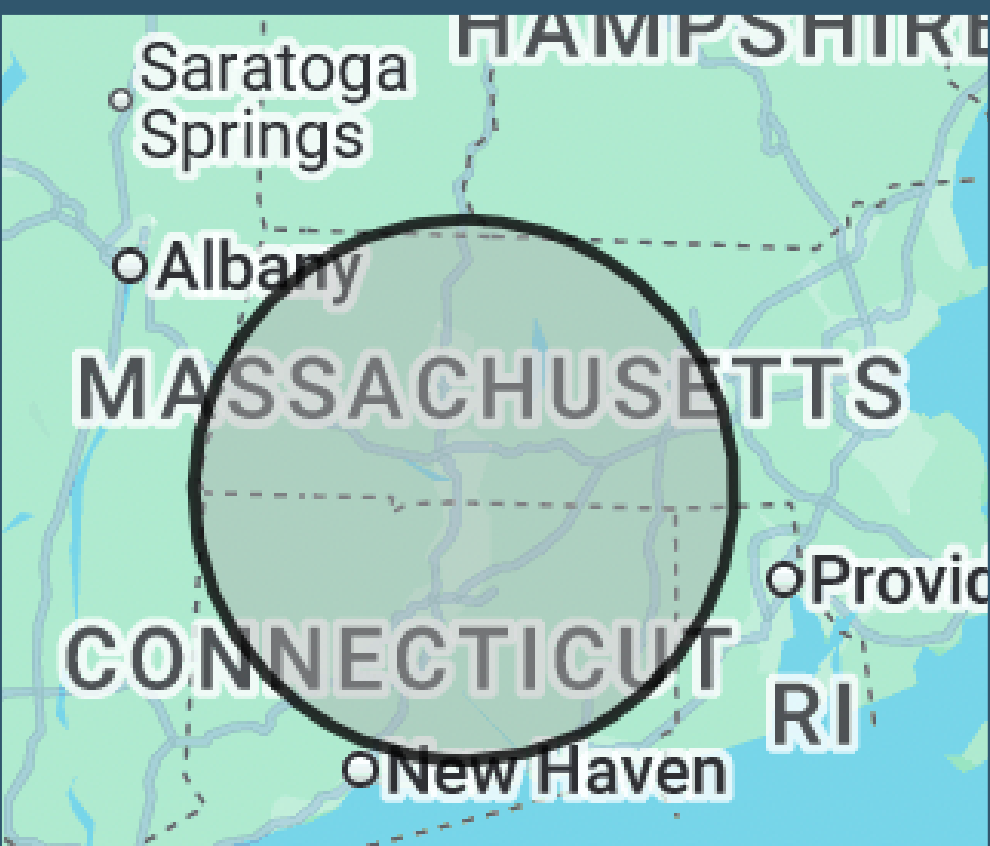


The DPE transfers energy to the ground for neutralization

WHAT ARE THE BENEFITS?



To read a full collection of customer testimonials, visit: testimonials.dpe100.com.
For more information on the DPE ZED Agriculture X Technology, click here.



The DPE ZED Agriculture has an EMF protection zone of approximately 20.1K km² **within 2 years**.

- DRASTIC reduction of extreme weather events
- TOTAL draining of EMF harmful to health
- REDUCTION of the incidence of pathologies related to excessive microwave radiation
- DRASTIC reduction in radioactivity & radon gas
- DRASTIC reduction of stress and depression due to electrostatic charges & harmful stray energies
- CLEAR increase in immune defenses

The DPE X devices have also been shown to **clear nuclear radiation**.

(See: radiation.dpe100.com)

PROTECTION FROM EXTREME WEATHER

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



Read more about this and more at www.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.agoohealp.com
For further inquiries, email:
contact@dpe100.com



AGRICULTURAL BENEFITS



The DPE ZED Agriculture is a smaller model of the DPE ZED Shield. It is designed to interconnect with the DPE ZED Shield and benefit the effectiveness of both devices.



The DPE ZED Agriculture has an **agricultural enhancement zone of approximately 1.94M acres**

- Profound support for the magnetosphere
- Regeneration of the ozone layer
- 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**
- Drastic reduction in extreme weather**

The DPE ZED Agriculture creates a powerful double torus, which reinforces the Earth's magnetosphere and supports optimal planetary conditions for all life.



To the left shows the results of one DPE user enjoying the benefits of a DPE Agriculture Device, reporting impressive sizes and crop yields.

The DPE ZED Agriculture is 1.5 meters long and 31 kg. Like all DPE devices, it has a minimum expected life of 10 years.

To find your DPE store, visit: stores.agoohealp.com
For further inquiries, email: contact@dpe100.com



DPE DEVICE COMPARISON SHEET

What forms of EMF does it protect against?

*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 70%. So, for the DPE100 X, assume the protection zone is only 5km in radius when using around mountains. Some overlap will do no harm.

MAIN FEATURE COMPARISON

| | DPE100 X | DPE Agriculture X | DPE Shield Agriculture X | DPE ZED Shield | DPE ZED Agriculture |
|--|------------|-------------------|--------------------------|----------------|---------------------|
| PRICE: USD | \$5995 | \$6995 | \$10995 | \$65,000 | \$35,000 |
| EMF Protection* | ✓ | ✓ | ✓ | ✓ | ✓ |
| Protection Zone Radius (km)** | 20 | 20 | 40 | 2500 | 80 |
| Protection Zone Height (km) | 200 | 200 | 200 | 1,000 | 500 |
| Agricultural Function? | ✗ | ✓ | ✓ | ✓ | ✓ |
| Agricultural Zone Radius (km) | - | 5 | 15 | 200 | 50 |
| Agricultural Zone Area (hect./acres) | - | 7.8K / 19.4K | 70.5K / 174.5K | 12.5M / 31M | .78M / 1.94M |
| Radiation Protection | ✓ | ✓ | ✓ | ✓ | ✓ |
| Wind Turbine Noise Amelioration | ✓ | ✓ | ✓ | ✓ | ✓ |
| Animal Husbandry Odor Reduction | ✓ | ✓ | ✓ | ✓ | ✓ |
| Length (m) | 1+1+1 | 1+1+1 | 2+1+1 | 2.5 | 1.5 |
| Device Diameter (cm) | 15 | 15 | 15 | 33 | 15 |
| Weight (kg) | 12 | 12 | 24 | 110 | 31 |
| Installation: How much above ground (cm) | 10+100+100 | 10+100+100 | 100+100+100 | 150 | 100 |

** within two years. For expected results within the first year, read our DPE Device specifications document [here](#).

visit www.dpe100.com to find out more

