



DPE AGRICULTURE USER REPORT

The following is a report by Steve Sager, a user and supporter of the DPE Products based in Canada.

Major Results

- The DPE Agriculture enhanced his garden to the point of it being his 'best...in 15 years'
- Plant damage by pests was remarkably low
- Impressive sizes and crop yields
- Quicker germination periods than typical for nearly all seeds, and
- Fast growth of fruits and vegetables
- Supportive of plant growth and health, even in pots, though especially beneficial in the ground
- Benefits extended to neighboring gardens, with his neighbor enjoying a **75% increase** in his strawberry crop (from 20 to 35 lbs!)



Read on for Steve's detailed report...



But first, a quick introduction to the products:



Introducing the DPE (Defence of Planet Earth) Family

DPE Agriculture



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

DPE Shield Agriculture



The DPE Shield Agriculture provides a plant growth enhancement zone of 19,450 acres (7,850 hectares) with an EMF protection zone radius of approx. 15 km (9.3 miles).

DPE ZED Shield



The DPE ZED Shield provides a plant growth enhancement zone of 194,076,072 acres and an EMF protection-zone radius of 2500 km (1553 miles).

DPE 100



The DPE 100
provides an EMF
protection zone
radius of about 2
km (1.2 miles) and
reaches approx. 200
km high (124.3
miles).



Advanced Technology 7 is a team of international scientists and researchers who are developing innovative systems in nanotechnology, plasma technology, quantum, frequencies, biophotonics, gravitational/magnetic fields, torsion, radionics, and so on. One of the limits of research – and the ability to find new and effective solutions – is that research is usually done in narrow, specific fields. Advanced Technology 7 is the solution to this problem, as it has an agreement with different international scientists specialized specific sectors that are able to work in teams, sharing ideas, information and finding solutions that cover diverse sectors: the environment, health, energy, transport, agriculture, the industrial sector, and more.

Read more about Advanced Technology 7 and their mission here: advancedtechnology7.com



Agoohealp is strictly focusing on the products from Advanced Technology 7. Today, their primary focus is in the family of DPE (Defence of Planet Earth) products. The DPE products, in the coming years, will help to protect our beautiful planet's biosphere and dramatically increase global food production.

Products available for purchase at **stores.agoohealp.com**





THE DPE AGRICULTURE - What is it?

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.

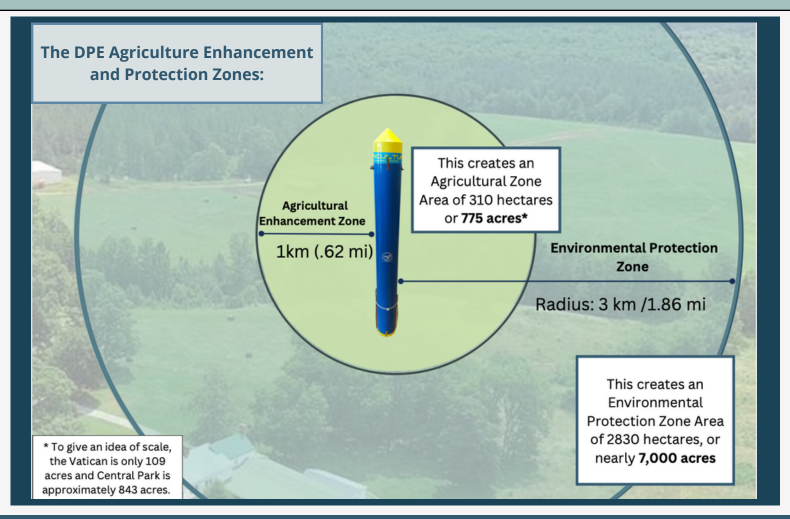
The DPE works as a **diode**. It is grounded into the Earth, where it **transfers excess energies** from your protected zone to the Earth **to be neutralized**.

approx.15 cm of the tube remains above-ground protective tube the diode transfers energy to the ground for neutralization





THE DPE AGRICULTURE - Broader Vision



The DPE Agriculture is able to support an **agricultural enhancement zone** of about **775 acres** with an EMF protection zone area of about 7,000 acres.

The DPE Shield Agriculture provides an agricultural enhancement zone of about 19,400 acres with an EMF protection zone area of about 174,670 acres.

When installed, you not only help yourself but the larger planetary community.





Report by Steve Sager, Canada



PROGRESS AND OBSERVATION DATA FOR THE DPE AGRICULTURE

The DPE Agriculture has been installed since October 2021. Our growing area, based in Canada, is seasonal and does not start until May 2022. An indoor garden was planted from November 2022 with artificial lighting (LEDs) until April 2022. The indoor garden was a great success, giving us cherry tomatoes, okra, green onions, lettuce, and green peppers. Room was an issue with this test garden, which limited the garden size. We were excited and looking forward to our outdoor garden in 2022.

dpe100.com





All of the seeds used were organic, heirloom, store-bought vegetable harvested seeds and harvested seeds from previous organic gardens. The majority of our garden was planted indoors using LED grow lights and store-bought organic vegetable garden soil. The majority of seed packages planted gave a germination time of approximately 10-15 days.



DPE AGRICULTURE



PLANT PROGRESS WITH THE DPE

Type of Plant Date of seed Sowing Date of Seed Seed Seed Germination days Germination days



	sweet cherry tomatoes	April 12, 2022	2012	April 20, 2022	8
	ambassador zucchini	April 12, 2022	2022	April 20, 2022	8
	sugar baby watermelon	April 12, 2022	2018	April 17, 2022	6
	san marzano roma tomato	April 12, 2022	2022	April 18, 2022	6
	tadorna leaks	April 12, 2022	2020	April 18, 2022	8
	milena orange peppers	April 12, 2022	2022	April 22, 2022	10
	socrates cucumbers	April 12, 2022	2021	April 17, 2022	5
	desert zucchini	April 12, 2022	2022	April 16, 2022	4

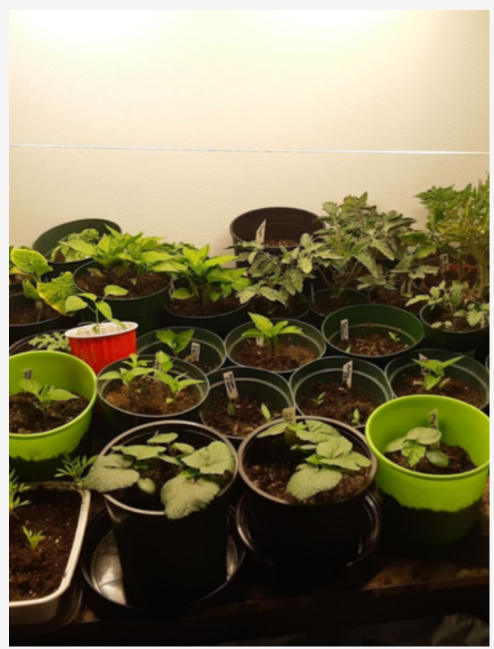




tiana butternut squash	April 12, 2022	2022	April 16, 2022	4
sakura cherry tomato	April 12, 2022	2022	April 20, 2022	6
tadorna leaks	April 12, 2022	2021	April 18, 2022	8
matan peppers	April 12, 2022	2021	April 28, 2022	16
anaheim peppers	April 12, 2022	2022	April 20, 2022	8
orange you sweet peppers	April 12, 2022	2022	April 23, 2022	11
oranos orange peppers	April 12, 2022	2022	April 22, 2022	10
pepperoncini peppers	April 12, 2022	2022	April 20, 2022	8
organic store- bought butternut squash	April 12, 2022	2022	April 16, 2022	4
organic cherry tomatoes	April 12, 2022	2022	April 18, 2022	6
organic roma tomatoes	April 12, 2022	2020	April 18, 2022	6
organic sweet mini peppers	April 12, 2022	2022	April 22, 2022	11
organic spaghetti squash	April 12, 2022	2022	April 29, 2022	7
organic store- bought spaghetti squash	Seeds inside the Squash were sprouting. Seeds planted June 29th into composted dirt tray.	2022	June 10, 2022 Planted into garden June 12th	3











May 2022

























June 2022



50 days growth first of two cucumbers





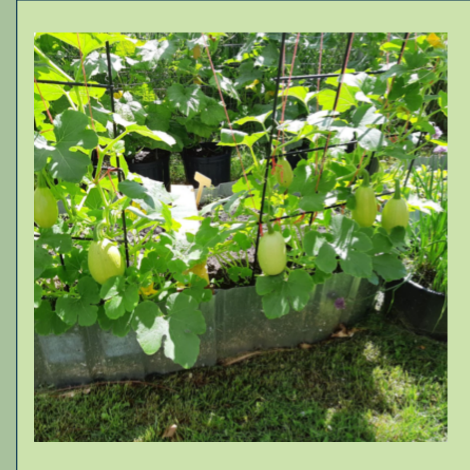
59 days growth already harvested from two other plants

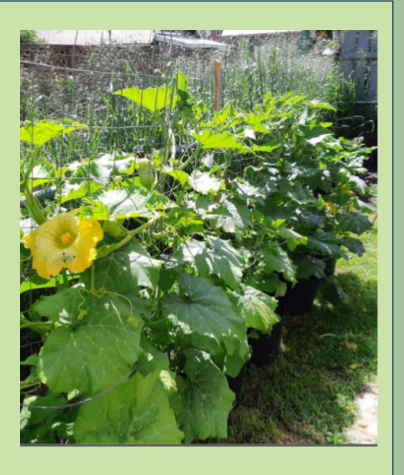




64 days growth 13 cucumbers in 14 days after maturity







Spaghetti Squash 66 days growth

matures in 90 days season: warm season

Spaghetti Squash 66 days growth







Sakura Cherry Tomato 66 days growth

matures in 70 days season: warm season

Zucchini Squash 66 days growth two zucchinis already harvested







Spaghetti Squash 72 days growth







Sakura Cherry Tomato 96 days growth

matures in 70 days season: warm season

Organic Store-Bought Spaghetti Squash Planted into garden June 12 40 days growth







Spaghetti Squash 96 days growth







Spaghetti Squash 104 days growth







Sakura Cherry Tomato 104 days growth

matures in 70 days season: warm season

Organic Store-Bough Spaghetti Squash
Planted into garden June 12
104 days growth







Anaheim peppers 97 days growth

matures in 70-90 days season: warm season

Organic Orange You Sweet 97 days growth





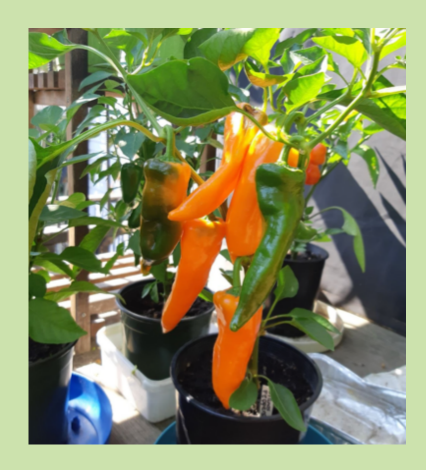


Anaheim peppers 110 days growth

matures in 70-90 days season: warm season

Pepperoncini Peppers 110 days growth







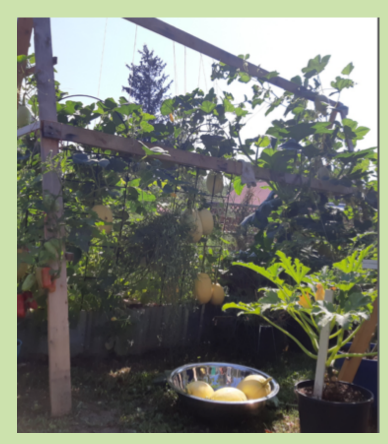
Anaheim peppers 123 days growth

matures in 70-90 days season: warm season

Milena Peppers 123 days growth







Some cherry tomatoes August 19th Squashes, Zucchini, Roma Tomatoes August 19th

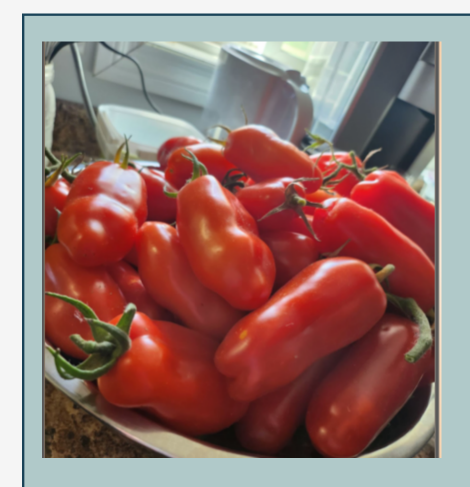






Assorted peppers Harvested August 22nd One half of the cherry tomato garden.

AG HEALP September 2022: Harvest





Roma Tomatoes Harvested September 8th.







Spaghetti Squash Harvested September 8th.







Spaghetti Squash, Harvested September 10th.

With a grow bed of 4 feet by 1 foot by 1 foot deep, we are estimating to get about 25 squashes from 3 plants in this growing area.







Many cherry tomatoes harvested over the last month. Picture taken September 8th







Possibly the world's smallest ripe cherry tomato.

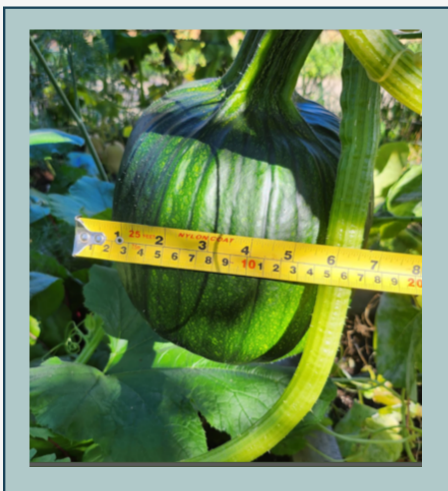






Two volunteer Squashes that must have been in the compost in two separate beds.







Two volunteer Squashes that must have been in the compost in two separate beds.







Peppers ready to harvest!



As Steve evidenced in his report, the DPE Agriculture has a powerful influence on the health, size, and quantity of crops.

Steve reported **greater quantities,** low damage from pests, **greater sizes,** efficient and **quick growth,** and a supportive environment for all plants – both potted and in the ground.

There are a number of other benefits related to the DPE, which will be detailed in brief below.







Additional Benefits: EMF Protection

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

Working as a diode, the DPE transfers excess energies from your protected zone to the Earth to be neutralized. This **reinstates the biospheric conditions** that existed on this planet 10,000 years ago.

This protects your environment from 5G, microwave, and solar interference. There has also been evidenced protection from nuclear radiation and all toxic waste.

Please visit **<u>synthesis.dpe100.com</u>** for further research into the benefits of this extraordinary product.





Additional Benefits: 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.



Hurricane without DPE July 10, 2019, Italy.

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

Every single winter storm has been evaded thanks to our DPE, and I believe the count is up to six or seven major storms this year! This has been a severe year for weather here in British Columbia, Canada, and my husband is dumbfounded! He had some skepticism, but he doesn't anymore!!! Normally we would have had to clean the yard of many tree branches from the forest surrounding us many times already, and this year, maybe two branches in total!!! It is a miracle!!

Check out this Testimonial

Stacey, January 2022.

Please visit **synthesis.dpe100.com** for further research into the benefits of this extraordinary product.





BONUS Agricultural Benefits

Plants have an increased resistance to pathogens & immune response

The nutritional value of plants is doubled or tripled

50% less water is needed

No need for any fertilizer or pesticides

A natural reduction of the odors of animal husbandry

Noises from wind turbines are noticeably reduced







What's next from Steve?

We will be moving some plants indoors under grow lights to see if they will keep producing through the winter, and we will start some new seeds. Radishes for thanksgiving, maybe.

FIND OUT MORE ABOUT DPE PRODUCTS:

TESTIMONIALS: <u>testimonials.dpe100.com</u>

RESEARCH: synthesis.dpe100.com

INFORMATION: dpe100.com

TO PURCHASE: stores.agoohealp.com

