## Below the latest results received for the DPE Agriculture from Villacidro, Sardinia.



Villacidro has a prevailing Mediterranean climate. Summers are hot and dry while in winter the temperature is mild. The average annual temperature for Villacidro is 20°C, and there is 116 mm of rain in a year. The climate is dry 206 days a year, with an average humidity of 69%, and a UV index of 5. It is in one of the driest areas of Italy. Key crops in the trial were corn and tomatoes.



In 30 days and with only 3 rain events of 6mm (24 points) + 9mm (36 points) + 5mm (20 points), a total of 20mm (80 points), the corn grew to 4.2m (13ft 9inches), which is 65% taller than without the DPE Agriculture and the yields were 5/6 cobs of 380/405 grams (13.4/14.3 oz) per cob.



Tomatoes being harvested on May 9, 2021, 50 days before normal ripening.

## Tomatoes being harvested on May 9, 2021, 50 days before normal ripening.



Cherry tomatoes, 30 days after planting.

These results confirm the amazing capabilities of the DPE Agriculture.



Utilising the energies of the Earth, the Sun and the Cosmos, the DPE Agriculture triggers a dramatic change in plant growth rates and crop yields. Typically, it can be expected to produce 50% more plant growth and an anticipated **200% increase** in crop yields (please do your planning on a 50% increase in yield until we have more confirming outcomes), whilst doing this with no fertiliser and no pesticides. Further, it extends the growing season which, in some cases, will enable two crops per season. Additionally, plants will grow with about 50% less water.

## The Sardinian results confirm this low water requirement. In this time of drought in the US farming country, the DPE Agriculture is a Godsend!

The DPE Agriculture enhancement zone is 300 acres or 120 hectares, whilst the environmental protection zone, the same capability it shares with the DPE100, is 3km (1.9 miles) in radius.

As a bonus, the DPE Agriculture will significantly ameliorate the odours coming from the intense farming of pigs, dairy cows and other livestock.

Finally, it has a "secret sauce" for those of you living near one or more of the growing population of wind turbines. If you have one of these devices nearby, you know they generate a lot of noise and other forms of interference. The DPE Agriculture will have the same effect on this interference as falling snow. If you have experienced falling snow, you will know that it is very quiet. This is because the snow crystals act in a manner to break up sound. This behaviour will be replicated by the DPE Agriculture.

This device, in the coming years, will transform food production on our planet and solve many other issues along the way. If you are already familiar with the benefits of the standard DPE technology, which eliminates violent and disruptive storms including lightning strikes, hurricanes and tornadoes, along with 5G, you will begin to realise that the deployment of these to increase food production will trigger enormous ancillary benefits.

You may recall that these devices restore the local biosphere to its state of perhaps several thousand years ago. When we spread these across the planet, they will "join hands", so to say, bringing forth a restoration of our biosphere and protecting the planet and all upon it.

In a time when producing a viable return from most forms of farming has become very challenging, the DPE Agriculture will transform the returns available to many farmers and contribute dramatically to increasing food production on the planet in a safe and environmentally friendly way.

The DPE Agriculture is a highly sophisticated device, effectively combining 3 devices into one. Advanced Technology 7, who produce the DPE devices, tell me it needs to be assembled with the precision of a Swiss watch. It is a unique and extraordinary gift to our world. The DPE Agriculture is in stock in the US, Australia and Europe and can be readily shipped anywhere in the world.

Warranty is 5 years and all of the DPE devices now have an expected life of a minimum of 10 years, so the prospect of having to replace the core of these has, at the very least, receded into the future.