

DPE Device Specifications

Device	EMF Protection? All types - 5G microwave, solar and other sources	Protection Zone Radius (km)	Protection Zone Height (km)	Agriculture Function?	Agriculture Zone Radius (km)	Agriculture Zone Area (hect./acre)	Radiation Protection	Wind Turbine Noise Amelioration	Stench reduction from intense animal husbandry	Length (m)	Device diameter (cm)	Weight (kg)	Installation (how much projecting above the ground?) (cm)	Warranty (years)	Minimum expected life (years)
DPE100 X	Yes	20	200	No			Yes	yes	Yes	1+1+1	15	12	50 + 100 + 100	5	10
DPE Agriculture X	Yes	20	200	Yes	5	7.8K/19.4K	Yes	Yes	Yes	1+1+1	15	12	50 + 100 + 100	5	10
DPE Shield Agriculture X	Yes	40	200	Yes	15	70.5K/174.5K	Yes	Yes	Yes	2+1+1	15	24	100 + 100 +100	5	10
DPE ZED Shield	Yes	2,500	1,000	No *	700 *	154M/380M	Yes	Yes	Yes	2.5	33	110	150	5	10

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

What forms of EMF are protected from?

All sources - manmade or natural.

We are protected from the excesses of both

* Although the DPE ZED Shield promotes plant growth, it does not contain the functionality that acts on the root system of plants, which Agriculture devices have.