

## **Plant Reactions to Geopathic Zones**

Trees	Trees react often to geopathic zones with turning growth. This occurs as they try to remove their fruit and seeds out of the radiation zone by turning the crown.
Apple and Apricot Trees	Apple and Apricot Trees are sensitive to radiation, which results in forked growth, rotation growth, cancerous ulcers, bark fissures and loss of bark, no chance to yield a large crop.
Maple	Maple is quite resistant to geopathic zones.
Beech	Beech react sensitively to geopathic zones.
Birch	Birches are very sensitive, they often react to radiation with cancer knots.
Oaks	Oaks are typical radiation seekers. Are often struck by lightning as they prefer to grow on water veins. Therefore, the saying during a storm goes: "Stay away from oaks"!
Cherry Trees	Cherry trees bloom upon geopathic zones, but do not carry fruits.
Larch	Larch cope with radiation zones quite well.
Lime Tree	Lime Trees reveal geopathic zone sensitivity. They react with cancer ulcers.
Nut Trees	Nut trees react to geopathic zones with strong growth.
Fruit Trees	Fruit trees carry no fruit on geopathic zones.
Plum and Peach Trees	Plum and peach trees are sensitive to radiation, which results in forked growth, rotation growth, cancerous ulcers, bark fissures and loss of bark, no chance to yield a large crop.
General Plants	One can recognize geopathic zone effect by reduced growth, crippledness and altered soil vegetation, also carcinoma on trees. Trees on water veins often show y-shaped splitting of the trunk, also the shooting out of so-called water sprouts on the trunk indicate effects of water veins. Frequently observed: loss of bark and bark fissures.
Elm	Elms display clear geopathic zone characteristics.
Flowers	Flowers often do not grow in certain locations despite best care and good watering and fertilizing.
Cauliflower	Cauliflower reacts negatively to geopathic zones, does not become firm.
Stinging Nettles	Stinging nettles love geopathic zones and reach fantastic growth heights. Stinging nettles are used for metabolic disorders, they help the body to detoxify.
Grain + Potatoes	Grain and potatoes do not grow well on geopathic zones.
Cucumbers	Cucumbers do not thrive well on geopathic zones.
Medicinal Herbs	Medicinal herbs grow in nature almost exclusively on geopathic zones. Artificially cultivated medicinal herbs often appear to be less potent due to radiation deficiency.
Pulses	Peas and lentils are sensitive to radiation, whereas beans are more robust.
Cabbage turnip	Cabbage turnip can not deal with radiation, tubers burst.

Some informative tests indicate that technical radiation from transmitter and radar stations can be just as damaging to trees as natural radiation zones. The death of forests is obviously not solely caused by acid rain as previously assumed.