

REBEARTH®

Growing crops and fruits, without growing concerns



Rebea r t h

is a revolutionary water-based product from The Netherlands, it is 100% natural and even safe to swallow.



Rebea r t h

supports nature to restore its natural balance. Creating a healthy basis for healthy plant growth.



Rebea r t h

increases yield, improves soil conditions and increases crop health. meaning better resistance against drought, pests, flooding and diseases. And a higher nutritional value.

Science tries to explain the agricultural problem
This FAQ-list tries to explain the solution: **Rebea r t h**

FAQ list

Frequently asked questions

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General workings of nature seen through the eyes of the Rebeearth philosophy

Some general remarks on growth:

1. In the (top) soil there are huge amounts of spores and seeds, tens of thousands per square metre.
2. If all conditions are met for a certain seed, it starts growing. Conditions such as water, sunlight, minerals, acidity, sun and moon phase, month of the year etc.
3. The seeds, just after germination, signal other seeds not to start growing at the same time. This is done in a hormonal way, via auxines. This chemical is part of many weed killers and prevents germination
4. Optimal conditions during growth will produce a good yield and high quality harvest.
5. If conditions are extreme like drought, flooding, mineral shortage, storms, toxins etc. the results will decrease. The plant "knows" what is going on and reacts. In severe drought you see trees dropping leaves, all on their own, or a dying tree gives a lot of fruits for the last time, to secure survival of the species.
6. If conditions are very bad, the plant "knows" that it will not survive and it takes actions to finalise the cycle of life. The plant calls in insects, fungi, moulds etc. They are the scavengers of nature, that will restore balance, by breaking down the dying plant into inputs for the next growing cycle.
7. The "call" of the plant to be destroyed, is done in the infra red spectrum and can be measured

Normally if the above situation occurs, the farmer starts spraying all sort of toxic substances to kill the invaders (insects, fungi etc.). Result is, that people and cattle eat plants, that think not so good about their own quality, and wanted to commit suicide. And above that, they mostly eat a part of the toxins meant for the invaders.

What does Rebeearth do in situations like this?

If you spray Rebeearth from the start, seeding or planting, you optimize the surroundings for your crops. It simulates plant vigour, so it can cope with harsh situations longer than without Rebeearth. Eventually the plant cycle will end as well. A few extra weeks of real growth will mean the difference between a bad harvest and a successful one.

The difference between hunger and abundance.

What is the long time result of using Rebeearth?

If you have been using Rebeearth for some years, and you are taking seeds from you own plants, to save for next years crop, the quality of the plant is inherently improved. Extra vigour is built in the plant DNA and in its seeds. It makes an even stronger survivor in harsh environments. It secures the long time survival of the species and the farmer and his / her family.

And remember:

Strong plants don't need toxins to survive, just balance . . .

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What is Rebeearth?

Rebeearth is a water based bio stimulant. The product stimulates the plant and very specific the soil life. Rebeearth balances soil systems and minerals. It stimulates plant vigour. Gives the plant strength to take up arms against invaders like insects, worms, fleas and fungi, moulds etc. Rebeearth is not doing the battle for the plant, but facilitates the plant to do it on its own, like nature is meant to do. It gives the plant the ability to make better root systems, to concur drought and flooding and other harsh conditions.

Does Rebeearth replace fertilizers?

No, it optimizes the use of available inputs. It generally works very good on hybrids. On older native species, in Africa and South America, very good results are seen. In most cases, a 100% increase in harvest is normal, without changing fertilizers and other inputs. Just adding Rebeearth will suffice.

How is it possible that Rebeearth kills the Army Worm?

Rebeearth does not kill the worm. It stimulates the plant to make its own chemicals to kill invaders in general. This way of arming the plant does not create superbugs. If there is a DNA mutation in the invader, the plant simply reacts by producing an adapted form of chemical, that does the job. Mutants are killed as well.

Does Rebeearth fight fungi?

No, see page one for the explanation. Fungi are asked by the plant to finish the growth cycle. If the plant is vigorous and strong, it will not invite fungi, before harvest is done.

Does Rebeearth work in fish tanks?

In a fish tank there is a situation that is trying to mimic nature. Almost all of the time there is something not correct, like too many fish, too much phosphate, too much food residues, water too hot or cold, high stress level, etc. Fish are weakening and attracting diseases. Rebeearth helps fish to become stronger in fighting of invaders like fungi, bacteria and viruses. Rebeearth does not fight the unwanted, but supports the wanted. That is the natural system that can cope with almost everything, including the things we cannot see or things we are not aware of. Life simply passes limitations science has set.

Is Rebeearth toxic?

No, it is not toxic. When you drink Rebeearth, diluted with water, your gut flora will flourish. Sometimes it even stops diarrhea. It acts like a pro biotic.

Does Rebeearth conflict with other inputs?

This is not known and not seen in the field. Rebeearth is stimulating the workings of other inputs. A decrease of inputs, after using Rebeearth for a while, is very often possible. Rebeearth is an optimizer in nature.

Can I overdose Rebeearth?

Controlled experiments have shown speedy growth processes, on very high doses. Shorter periods from seed to harvest have been seen (many weeks shorter). Do not exaggerate, this may wear out plant abilities. On trees, like figs, we have seen growth from empty branches to full fruits in 14 days. The plants needed a very long resting period to recover. Try to find out the best method for your crop / situation. Speed is not a solution but

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a disruptor of nature if used too much. This "danger" only occurs when you overdose many thousands of times the amount needed.

Can Rebeearth be used on hybrid plants?

Yes, no problem, very many seeds react very well and give improved yields and quality. Although not all hybrids react the same, some even do not react to Rebeearth at all.

Can Rebeearth be used on GMO's?

There have been no tests on GMO's (genetically modified organisms). In The Netherlands / Europe these types of seeds are not allowed, and testing is prohibited. You can test it yourself, but there is a risk Rebeearth might reverse the DNA modifications. So, be careful.

Can Rebeearth be used on heirloom / traditional seeds?

Yes. Especially in this type of seeds we have seen excellent results. If you keep your own seeds it will also improve the overall performance of this seeds over the years. You will adapt the seeds to the micro climate you are using, year after year, like your ancestors have done for millennia.

Can I combine spraying Rebeearth and other inputs?

Yes, you can spray it together, without any harm to the workings of it. Work safe with chemicals! Rebeearth is very safe on its own, a "no risk", "no hazard" product.

Can I store Rebeearth for a longer period?

Rebeearth can be kept for many years without deterioration. Do not freeze and keep out of direct sunlight. (container is a little UV sensitive and might crack)

How does Rebeearth work to restore balance in the soil? (answer in steps)

Question 1 : How does a farmer restore balance in the soil?

Answer: The farmer fertilises the soil by adding minerals and stuff.

Question 2 : How does the farmer know what to add?

Answer: Experience or information from suppliers or rule of thumb

Question 3 : How many minerals does the plant really need?

Answer: About 82

Question 4 : How many minerals are supplied in fertilizers?

Answer: About 16 maximum, most of the time

Question 5 : Are minerals everything a plant needs?

Answer: No, plants need much more. Just look at yields of positive farmers, compared to negative farmers, they add yield simply because of their attitude. Smallholder farmers produce more per acre than industrial farms, mostly with a higher quality. Plants need magnetism, energy from the sun, energy from the earth, cosmic influences (like seasons), moon phase, temperature, humidity, vibrations on high and low levels, like the Schumann frequency of the earth etc. A whole multitude of seen and unseen influences are needed to grow food in a perfect way. The influence a farmer makes is called "Green thumb". Grow-

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ing cucumbers on Mars or in space is a hell of a job, because so much is missing.

Question 6 : Where does Rebeareth come in?

Answer: Rebeareth supplies a quantum link to almost all the plant needs, the whole spectrum. It supplies the waveform of all the minerals and elements and of all the other unseen things. A plant can choose from it and take what it needs. The rest, simply "evaporates". Plant stress is simply an imbalance between 2 or more components (like too much water or too little). There are thousands of possible imbalances in an environment. This makes it very complex and hard to achieve.

Question 7 : Is there an easy way to make balance?

Answer: It is quite a job to make balance in the field by adding the right fertilizer combination. The easy way is: Just add Rebeareth.

Question 8 : I don't get it

Answer: Picture yourself a bike wheel. The axis is in the middle, in balance. How is this achieved? Spokes keep the axis in the centre. If you take some spokes out, or remove them all, the unbalance is there. The axis will not be in the centre anymore and the bike will not ride comfortably. A wheel only works OK when the tension on all spokes is the same. So, NO stresses. Stress removal in the field is a key issue.



Rebeareth is all the spokes

Question 9 : How can Rebeareth transfer wavelengths to actual plant yield?

This is a tough one. Rebeareth carries a multitude of wavelengths, each corresponding to the energy vibrational version of minerals, vitamins and all other basic components of Rebeareth. Plants react on information and energy. Suppose your mother talks to plants, they listen and plants grow better. This is called "Green thumb's". In The Netherlands it is called "green fingers." The influence of one living entity on another.

The conversion of wavelengths, to hard yields, is simple. Example: someone talks to you (voices are a set of wavelengths). Someone listens and types the text spoken. You get a hardcopy of the message. So, you convert information to paper. Rebeareth talks to DNA, on different wavelengths. The DNA translates the information and makes RNA, a duplication of the DNA with added information from Rebeareth, building the plant in the process. This mechanism improves proper-



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ties of the plant species, over and over again, thus improving for the long run. Keeping seeds for the next harvest is needed to activate this mechanism. Rebearth also influences soil life. Adding information in the same way. Via biological transformations, soil life can for instance transform Magnesium to Calcium, and many other transformations. Soil tests in The Netherlands have shown, after a soy yield of plus 21%, with minus 40% fertilizer use, there was an increase of plant available Calcium of 149% (one hundred forty-nine percent) AFTER harvest, compared with figures from before seeding.

What makes imbalances in the soil?

Imbalances occur because of:

- Fertilizer use, with a small number of minerals in high doses (soil hardens)
- Use of chemicals to kill weeds, insects etc. (soil hardens and holds phosphates)
- Growing the same plants every year in the same field (wears out certain minerals)
- Ploughing (too shallow or too deep, flipping soil from aerobe to anaerobe and vice versa)
- Using the wrong sequence of plants over the years (i.e. potatoes take a lot from the soil, soy gives back to the soil)
- Walking or driving in the field, it compacts the soil
- Irrigation with water from wells or streams that contain too much salts
- Use of artificial fertilizers, too much salts added over the years. Salination takes out about one million hectares of arable land per year, worldwide.

Why is Rebearth just one product?

We saw in a previous answer: *"Rebearth supplies a quantum link to almost all the plant needs, the whole spectrum. It supplies the waveform of all the minerals and elements and of all the other unseen things. Plants take what they need, the rest evaporates."*

Every plant takes what it needs, and leaves the rest. So, optimisation on plant level is achieved. When you grow different plants on one field, you can supply Rebearth effectively for all plants at the same time. Rebearth cannot harm plants.

Does Rebearth kill weeds?

No, Rebearth does not kill anything. Weeds are signs of imbalances. The more imbalances, the more weeds or the stronger the weeds. Use of heavy loads of chemicals leads often to super weeds. What you fight gets stronger.

Example: *When there is a shortage of Calcium in the soil, Dandelions start growing. The plants thrive on acidic soils (too little Calcium). The pen root of this plant goes deep in the soil to take up Calcium from beneath. When the plant dies, the leaves, that contain Calcium, supply this mineral to the top soil. After doing this for a few seasons, the soil is not acidic anymore and the Dandelions stop growing. The best way to fight Dandelions is to add Calcium If this task is done by the farmer, the plant does not need to grow, to achieve the same result. That is called weed management.*

How do plants know how to restore balance and fight weeds?

Balance is an unspoken natural system, based on "DNA & experience". Supply and demand are basic components of this system. When there is a demand, the supply will follow, not the other way around. When there are people, there will be restaurants shortly. When there is a mineral imbalance in the soil, there will be weeds shortly, to restore balance. If you chemically kill weeds, the shortage increases and weeds will accelerate in size and number. If you remove weeds by manual weeding and leave the plant residue on the field, you gradually restore (part of) the imbalance.

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The plant DNA "knows" what it needs.

- DNA is the shopping list
- Rebeareth is the supermarket
- Plants are clients
- Supermarket workers are "soil life"
- The manager is God

When chemicals are sprayed in the store, clients will die, and so will the workers. God is unaffected, he resides outside the supermarket in his Head quarters.

The client restores balance at the cash register, ergo, the plant gives back to the system / soil, to keep the store alive.

If the client does not pay for the goods, the whole system will collapse. Ergo: If you remove all leftover plant materials from the field and do not give anything back, you will have a problem next year. You will need an agronomist to clean the supermarket.

In the past leftovers of the fields were fed to chickens, hogs and cattle. These animals produced eggs, milk, meat, leather etc. The manure / dung was the repayment of what they took from the land. This fertilizer system is a closed system. Everything comes from the soil, water and sunlight, and everything returns to the soil. Just ad sun and water. This is the carbon cycle. And just ad some Rebeareth today, to make or keep it all going.
