



Our purely biological, foliar-active plant auxiliaries are environmentally friendly and sustainable.

We know it, hear it and see it, nature is turning away. Due to climate changes and fertilization with production surpluses from factory farming and biogas plant waste, the soils are oversalted.

Water shortages in many places demand a lot from the soil. Salt is not only problematic in the groundwater, also the plants have enormous problems here. If the necessary precipitation fails in addition, they become visibly ill.

Paradise conditions are created for the pests. So they have to be sprayed. Here, some spraying agents such as glyphosate are in the public focus to be carcinogenic, which we can not deny or confirm here.

Let me put it this way: By now, even the ignorant are aware that the problem lies between the ears. That is why we are taking a different approach with our products. We are clearly different from many suppliers in this sector. We are practically outside of mass production.

We strongly advocate the idea of implementing salt-free plant fortifiers, plus bio-stimulators and smart insect repellent. The plants absorb the additions directly through their framework, which acts quickly and, above all, is healthy.

Since no salts damage the plant, it needs less water and is therefore more resistant to pests.

This is reflected in the slowly increasing quality of the soil and groundwater. The stimulators not only ensure significantly better growth, but also positively stimulate the entire microbiology in the soil.

Increasing water shortages are therefore compensated for by increasing plant health. This saves resources and also saves a great deal of money. Drinking water is becoming scarcer worldwide. What results from this will probably be felt by all of us. The plight of people due to wars is tragic enough, but it will soon be surpassed by the increasing rural exodus due to water shortages.

We must do something

Biologically, it's not that hard to straighten out the boat we're currently sailing on. Politically, it is much more complicated. There could and should be a rethinking of the goals of agriculture and also of the distribution of subsidies. It would make more sense to distribute subsidies for mass production differently and more sensibly.

A steady change of direction would help to channel the money that today has to be spent on environmental damage into organic farming in a meaningful way.

euratec GmbH is a small company. But we are convinced that we can change the market decisively with high quality products.

We have developed products on biological basis, which are impressively effective and follow exactly the thought described above.

Our benchmark is a healthy plant, combined with healthy soil again..

- The products needed for healthy plant growth are:
- euramax Gold, plant growth stimulator
- euramax Protect, insect repellent
- euramax Active, growth accelerator / repair of growth damage

There are precise application descriptions for all products. We will gladly send the necessary data sheets on request.

Another product belongs to the environment. It is called euramax Terracell and works with special enzymes that eliminate odors (stables, manure, waste). Terracell improves the environment, defuses the manure, binds their ingredients and makes them compatible for the plants. The implementation is positive for the protection of our water reservoir, as the nitrate is bound at the soil surface.

All products do not contain any chemicals and are purely plant-based and perfectly suitable also for organic farms.