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OceanGrown Frequently Asked Questions

Q Why is OceanSolution™ now being marketed in a concentrated liquid form instead of in crystals as discussed by Dr. Murray in Sea Energy Agriculture?

A

Dr. Murray started his "sea agriculture farm" using ocean water — not crystals. As time progressed, the Gulf water from which he sourced his seawater became too toxic for vegetable growing, and he discontinued it. He then researched and developed the use of crystals, but admitted that this product was not as good as the former liquid solution as he felt that the crystal version lacked certain elements that the liquid version retained. OceanGrown, LLC, has perfected a method for extracting seawater so that it is again possible to supply growers with the best version of nutrient fertilizer: all the elements plus the aerobic bacteria remain intact.

Q

Should you add NPK to your OceanSolution™?

A

In certain situations, yes. When you are dealing with hybrid plants, they are bred to demand excess NPK. However, open pollinated plants and seeds are aligned with nature, and generally do not require extra NPK.

Q

How many gallons of OceanSolution™ should be put on one acre of grass?

A

For grass crops, you may begin with a mix ratio of 100 parts water to 1 part OceanSolution™. Ten gallons of this "mix" should cover approximately one acre. Then, adjust accordingly based on the response you get.

Q

How often should crops be fertilized with OceanSolution™? Does the type of soil make a difference in my use of OceanSolution™?

A

This depends on the type of soil and crop, and the stage the latter is in. First, if the soil is heavy (such as clay), we recommend fertilizing only two or three times a year. If the growing area is sandy loam, one could feed the plants daily or weekly. Hydroponically, we feed the roots OceanSolution™ twice a day from seedling through full crop.

Q

How do you get the salt out of the OceanSolution™?

A

Because our process is so precisely balanced and consistent it is not necessary. The sea salts in OceanSolution™ act in a synergistic and beneficial way with the other 90+ elements and natural bacteria in the Solution; they are an integral part of the total nutrition required for optimum plant health. Our process has been engineered and tested so as not to overdose on salt.

Q

How can seawater be used to grow any kind of plant life — won't the salt in OceanSolution™ hurt plants?

A

Our process is naturally balanced so that it will not hurt plants — unless it is applied excessively. Although ocean water, which contains all of the known elements (which are inorganic), is not suitable for human consumption — when these elements are extracted properly from ocean water, they are suitable for plant consumption. Plants add a carbon atom to the extracted inorganic elements to make them organic, which humans are designed to absorb.

Dr. Maynard Murray stated that sodium in the organic form is “buffered” by surrounding elements in the plant to the extent that, as a practicing doctor of internal medicine, he allowed his heart patients to eat as much celery (known to be high in sodium) per day as they wished — realizing that just one stick a day is all that the body requires to function properly.

Humans have yet to find a way to add the all important carbon atom to inorganic elements; we still must rely on living plants to do this for us.

Q

I am on a salt restricted diet; will that affect whether I can eat food that has been grown with OceanSolution™?

A

Salt that has been processed (like common table salt) is inorganic, and generally harmful to your body. However, salt that is processed through plants is not toxic or harmful, because plants convert inorganic salt to organic salt. However, check with your doctor to obtain their opinion.

Q

How do you make OceanSolution™?

A

This is proprietary information. We can say that it is done without heat or chemical processing. No chelates are used.

Q Can OceanSolution™ be safely used for foliar feeding?

A Generally yes, however, delicate flowers like orchids should not be fed in this way.

Q Is it possible to purchase shares in the company that processes and markets OceanSolution™? Is it possible to distribute the product?

A Yes. The opportunity to purchase shares of equity (non-voting) of OceanGrown, LLC (the company that produces and sells OceanSolution™) is presented periodically to potential investors.

Q What is the shelf life of OceanSolution™?

A We believe that un-opened it will be indefinite but we are doing long term stability testing to verify shelf life. We recommend storing the Solution in a cool, dry, covered area. Once opened it is suggested that the contents be used within 2 years.

Q How do I purchase OceanSolution™, and how much does it cost?

A You can order OceanSolution™ by calling toll free 1-877-GRO-EASY. Or you can order directly from our website at: <http://www.ocean-grown.com/order.html>

For More Information Please Visit:

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