The following Knowledge Seekers (KS) decided to try using the Gans plasma water from the Cup of Life #1 on their plants. Even though the Cup of Life (CL) #1 is specifically designed for the Coronavirus it has shown that it works very good on plants also. This could possibly be due to the Zn plate and the Nano coated coil which are the plasmatic conditions for making CO2 and ZnO Gans. It has been noticed that through the use of this water, there is a significant improvement in the growth, vitality, and rooting of the plants.

Case #1: Reverses GMO

Case #1: Daiane with Papaya's and Tomatoes (Reverses GMO)

Daiane is a KS who is also an agricultural engineer and has studied irrigation in the area of the sub-medium of São Francisco. She used Gans water of CL 1 with transgenic papaya. This means that this papaya species was genetically modified to be smaller in size so as to increase its market acceptance value.

The conditions prior to spraying the papaya was that of very low quality fruit, low sugar content, fibrous internal texture, short shelf life, and it's size was smaller than 12 cm.

Results:

After the use of the Gans plasma water the plants were found to have excellent sugar content, high productivity, and the size of the fruits increased to more than 30cm (Figure 1). The most interesting result was yet another proof that what Mr. Keshe taught us years ago is correct. Apparently, the fruit was restored back to it original state before the genetic modification. The genetic modification was to make the fruit smaller, and now after use of the Gans water it went back to its original size of 30 cm. It's amazing.

Method:

The papayas were sprayed with the water of Cup of Life #1, diluted in normal water at a 1:3 ratio, or 100 ml of Gans water to 300 ml of regular water. It was sprayed 3 times a week.



Figure 1. Left side: GMO Papaya without Gans water - measures about 12cm. Right side: After Gans water spraying the papaya went back to original size of 30 cm.

Tomato Experiment:

Daiane always had a problem with her tomatoes, that would get infested with a pest, a small worm that drills into the tomato, in Brazil they're called tomato drill (see Figure 2.1). She decided to do the same method of experiment as with the Papaya. She diluted Gans water from CL 1 in a 1:3 ratio, and sprayed them 3 times a week. She had amazing results. The fruit increased in quality and size. Not only that, but the outer skin developed a resistance so that the tomatoes drills could not do any damage. And the internal structure of the fruit was firm and had a much more longer refrigerator storage time of more than 20 days without losing quality (Figure 2.2).



Figure 2.1. Tomatoes without Gans water and with Tomato drill disease



Figure 2.2. Tomatoes sprayed with Gans water and without any disease and much tastier, and beautiful looking.

Case #2:
Back to Life

Case #2: Tania with Orchids and Desert Roses (Back to Life)

Another KS named Tania did some experiments with Orchids and Desert Roses. The Orchids had degraded into a very weakened state, the leaves were drying out and drooping downwards. It was so bad that her son had decided to throw them out. But then on February 12, 2021 she got the idea to try and resurrect them with the CL Gans water. She removed the old and dry leaves and started to treat them with Gans water from the Cup f Life #1. She started by wetting the Orchid a lot with regular water on the first day, but then decided to use the Gans water 3 times a day. In just 3 days the Orchids started coming back to life (Figure 3.1).



Figure 3.1. Top image on Feb 12, 2021, left side of image you can see the wilted leaves. Bottom image on Feb 15th 3 days later, you can see the leaves turning more green and coming back to life.



Figure 3.2. Left image Feb 12, 2021, you can see the wilted Orchids. Right image Feb 17th after 5 days, the Orchid has come back to life and the leaves are more green and full.

Desert Roses:

Tania had Desert Roses that would not recover even after changing the soil and trying other things back in 2019. In the photo you can see that, still in August 2020 they were in very bad condition. Then in February 2021, she started spraying them with the Cup of Life #1 Gans water, once a day. And within a very short time you can see in the bottom photo of Figure 4, they are fully alive and have become very lust and beautiful.





Figure 4. Top Left image, Aug 2020, the Roses are depleted with a yellowish color in the stem and almost dead. Top Right image, Feb 2021, Roses have fully recovered after the use of the Gans water of the Cup #1.

Case #3: Quick Germination

Case #3: Soaking seeds in Gans water (Quick Germination)

A KS did an experiment by soaking bean seeds with GANS water from Cup of Life #1 (left side of photo) and regular water (right side of photo). Both of the seeds were put in a piece of cotton soaked with water. They were started on the same day and time (Figure 5.1 and Figure 5.2).

It is almost unbelievable, but the Gans soaked seed started sprouting on the first day and growing rootlets by the morning of the third 3 day, while the seed soaked in regular water had not even sprouted yet.



Figure 5.1. Left side Seed soaked in Gans water, Right Side, seeds soaked in regular water. First image Nov 29th, Gans water seed already sprouting, but not the regular water seed. The next day Nov 30th the same.



Figure 5.2: 3 Days later on Dec 1st. Left side, the seed soaked with GANS water from Cup#1 is already growing, while on Left side, the seed with regular water has not even sprouted yet. By the morning of Dec 1st Gans water seed is already growing roots, but other one has not even sprouted.

Case #4: Lettuce Revived

Case #4: Gans filled vials placed in potted plants (Revived)

Small plastic vials of CO2 Gans was placed in the soil of a dying potted lettuce plant, and after some time it was fully restored (Figure 6).



Figure 6. Left image, the lettuce in a very bad state, wilting and dying. Right image, the lettuce with the small bottles filed with CO2 GANS placed in the soil close to the lettuce, and now the lettuce fully recovered.

Case #5: Fields Bring Tree Back to Life

Case #5: CO2 Gans in Star Formation (Fields bring tree back to life)

A Knowledge Seeker, from the region of Porteirinha, north of the state of Minas Gerais, wanted to test and see if the Star Formation taught by Mr. Keshe would really work, so he decided to try it on one of his dying trees.

Hopefully, we will get around to teaching about the Star Formation at a later time, so stick with the classes. But in general, you can put your Gans's in containers, best if they are spheres, in the shape of a pyramid with 3 spheres forming a base, and one above the base. If the conditions are correct the flow of the fields will create what is known as a free plasma in the center. Here's where your intention and emotion play an important role as to the kind of fields that go out into the environment. There is a lot to explain, but for now, we can say that the star formation is a very powerful tool to bring balance to the environment. They can also be used to create the right kind of fields for plants to thrive in. As in this example, a dying tree was brought back to life.

This Star formation was made using about 5 to 10 ml of CO2 Gans in each container and supplemented with river water. A little amino acid that had been collected from the top of the saltwater during the Gans production process and had been set aside. This is a good example of when to add the amino acid back into your Gans. (Figure 7).





Figure 7. Left side, the day bottles with GANS were place in a star formation. Right side, some weeks later you can see how beautiful the leaves are growing.

Case #6: Love Adds to Field Strength

Case #6: Gans in Star Formation on a Mastic tree (Love Adds to Field Strength)

Another example of using the Star Formation to recover a Mastic tree, that had for a long time failed to recover, even in periods of rain.

Plastic bottles were placed with different proportions of Gans from Cup of Life #1. The bottom 3 base containers were made with different volume ratios of B1 - 12%, B2- 6% and B3 - 3%, and the top container 6%. This gradient of field strength created a particular flow of the fields. The KS had a very deep intention to help this tree by pouring his love into it, and this you can feel in the last picture of its full recovery. This is a perfect example of how when the power of our own plasma is added to the knowledge of the Universe, then both become a great force for transformation and change (Figure 8).



Figure 8:Left side; Sept 2020 - Before the star formation was placed at the tree it was almost without leaves, and now the leaves already coming back; Center image, 1 month later, most of the leaves have come back; Jan 2021; the tree is fully recovered and thriving.

How to use Plasma at Home

Some Guidelines for Using Gans Water at Home

This knowledge is so vast that it is difficult to talk about it in a light way. And it is not nice to suggest you do things without you knowing the why and how it works. So before discussing about how to use the plasma water at home we should explain it little bit so you understand it better. I know there have been a lot of new ideas coming out today, and this is the exciting part of this science, the adventure never ends.

Mr. Keshe started teaching us about the Gans using the CO2 Gans Box. It has a matter state Zn plate and a Nano coated Cu plate connected with an LED light, and filled with saltwater. We are now finding out that there was a very specific reason he chose this way. It ends up that this is an imitation of how the leaves of the plants work. The shinny top side of the leaf is like the Nano coated Cu plate and the underside is like the Zn plate, and between the two sides, CO2 appears, not only in the Box, but also inside the leaf. This is one of the reasons why CO2 is so effective and essential in working with agriculture. It is known as a converter. It converts from the fields what is needed for the plants and then it is added to the sap which takes it around the pants. And remember, the Cup of Life #1 has a lot of CO2 in it.

Make your own GANS

I think it would be a very good idea for those interested in agriculture to make their own CO2 Gans Box. It is very easy to do and don't forget to collect the amino acid that forms on the top as an oily film. Set it aside in a small glass jar. (For more information about the CO2 Gans Box, please, go to the KF Wiki website and type on the engine search for CO2 Gans Box). But for right now you can start experimenting using the Cup of Life Gans and Gans water.

So to begin with, if you were to take the CO2 Gans or the CL#1 Gans and place around the plant, you would end up creating a plasma dome around it. Within this dome the plant would become very happy, because it can very easily get whatever it needs from the fields. Rather then pouring the Gans in the soil, because then it stays with that soil, you can put the Gans in containers like plastic balls, ping pong balls, plastic vials, or plastic tubing that you can form a ring around the plant. It is up to you. Use your imagination.

When you experiment try to take before and after pictures, and keep track of what you do, so that you can share it later with others.

The second easy way, as we read in the case studies is to spray the leaves and plants with Gans water. Some use a ratio of 1:3, and some spray 3 times a day. Have fun with it and then share with all of us what you discovered. These are the main ways to use the Gans but there are also some other variations.

Summary

Summary of Using the Gans on Plants:

- 1) Placing Gans or Gans water in containers around the potted plants, or garden to create a plasma dome of CO2. ZnO is also good because it satisfies the emotion of the plant.
- 2) Spraying the leaves and plants with Gans water.
- 3) Placing Gans balls around the whole garden.
- 4) Filling plastic tubes with different Gans's and circling the plant. They are called Gans rings.
- 5) Pouring Gans's into rivers lakes and oceans