The CO2 Capture Kit: (Explanation)

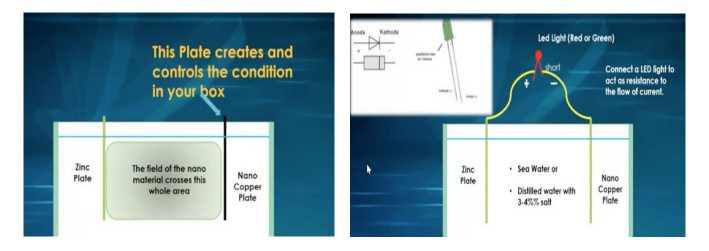
The CO2 Capture Kit is a replication of the leaf of a tree. Typically, leafs have a shiny upper side and a duller, matted underside. The two metal plates in the CO2 Capture kit are representations of the two sides of the leaf. The two plates, replications of the top and underside of the leaf, creat a magnetical and gravitational condition similar to that of the two sides of the leaf. More importantly, the two plates and their field interaction creates a condition, like that leaf, that attracts the fields of CO2. The fields of CO2, in the atmosphere, are attracted *to* the leaf structure and are similarly attracted to the metal plates of the CO2 Capture Kit.

A mixture of salt water exists between the layers of the leaf. Therefore, we place our nano-coated copper plate and zinc plate into a solution of salt water in the Kit to mirror the leaf. You can use sea water or make your own solution composed of distilled water and 3.5% - 10% sea salt. (35g of sea salt per 1000ml of distilled water).

The metal plates need to be hung in the Kit and should not touch the bottom of the container. The nanocoated copper plate controls the condition inside the container. The fields of the two plates intermingle



between the two plates and the fields create a magnetic and gravitational field environment that is the same as that of CO2, which is why CO2 is attracted to the environment.



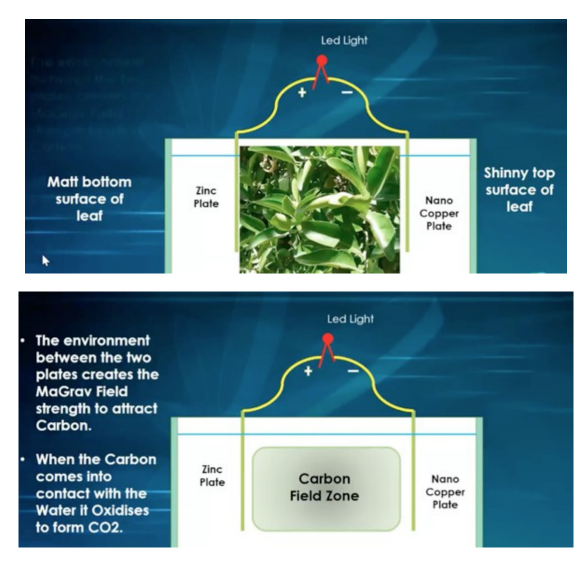
Connect the plates together with a copper wire. Cut the wire and insert a LED (red of green). The LED acts as a resistance to the flow of current between the plates.

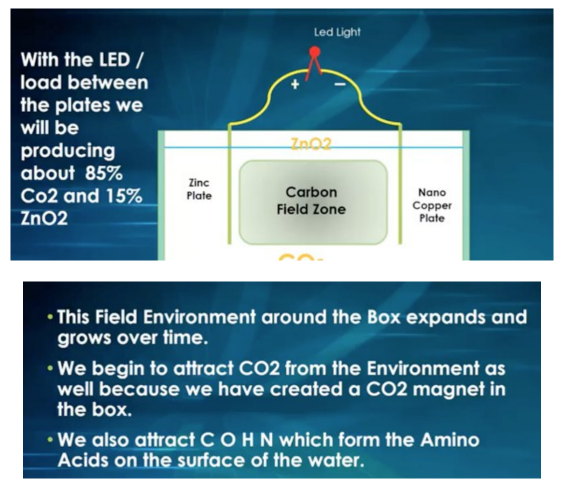
When we treat the copper plate and create nano particles, the atomic mass of the nona copper molecules changes. We have created a difference of 6 (atomic mass). Therefore, we create a magnetic gravitational field interaction of 6.

(There is a portion of graphene carbon on the nano layers as well which gives the plasmatic energy of carbon).

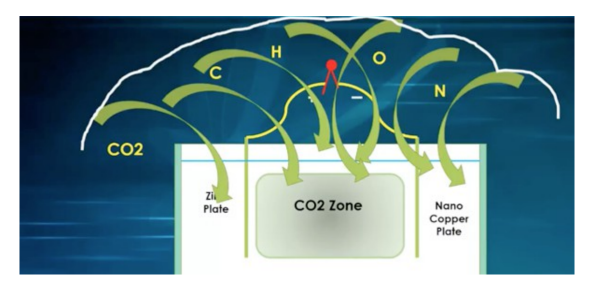
Why do we use these Metal Plates?				
	Zinc	Copper	Nano Copper	
Atomic Mass	65	63	59	Less 5%
	65		59	

Carbon has 6 neutrons, 6 protons and 6 electrons. We create an environment between the two plates that mirrors the fields strength of carbon and in turn attract carbon, from the atmosphere, into the environment of the Kit.



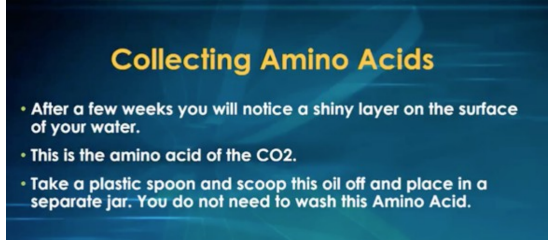


After a few days, you will start to see a shiny oil on the surface of the water. This is amino acids of CO2.

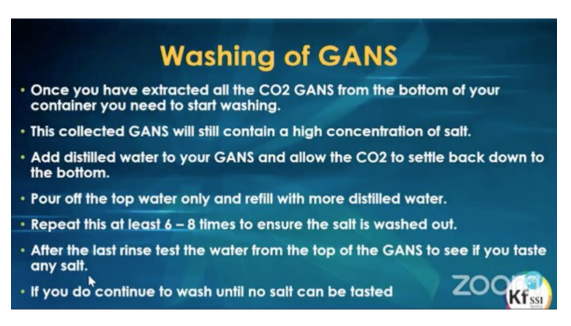


After a few days you will begin to see a collection of white or cream coloured powder at the bottom of the Kit container. This is the GANS of CO2. Collect it with a syringe and collect the amino acids with a plastic spoon.

The Amino acids need to be stored in a sealed container with some of the Kit salt water solution. You will use the aminos for different applications.



The CO2 GANS needs to be washed and stored.



We have created a material from the fields around us, in the atmosphere, by creating an environment to attract what we required, CO2.



We attracted the field strength of carbon which come into the box, interacts and combines with oxygen in the salt water solution to create CO2 GANS.



Trouble Shooting

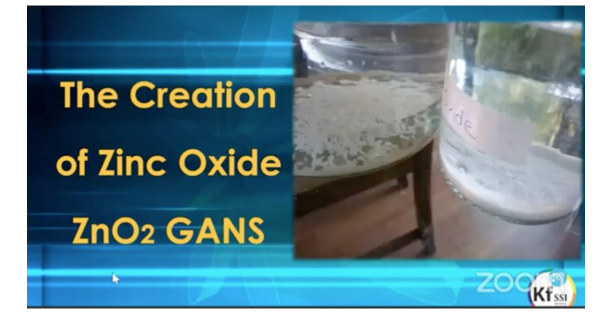
- You can adjust the distance between the zinc and the nano copper plate if you find you are not producing any CO2.
- Vary salt concentration.
- Do not add any form of power (battery or power supply) to the setup.
- To confirm that you have CO2 GANS, place some in the freezer. The GANS does not Freeze.

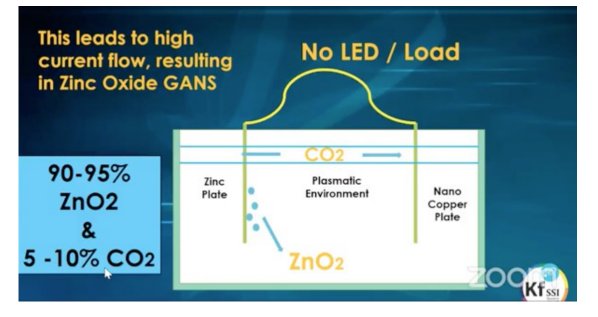
What happens if we do not control the flow between the 2 plates?

No LED



Kfsst





If you change the CONDITION in your box you will change the OUTCOME