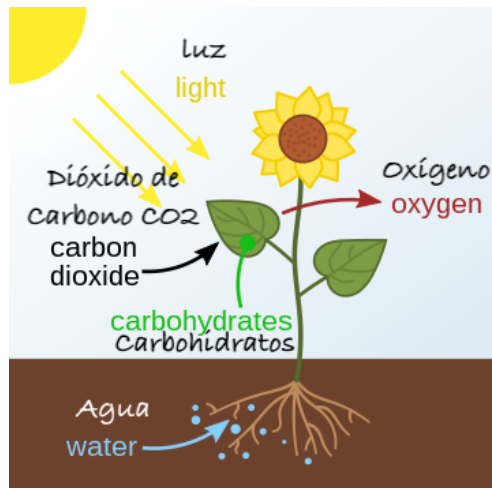


#### Hechos acerca del CO<sub>2</sub>:

El CO<sub>2</sub> no es Negro, sino transparente e invisible. El CO<sub>2</sub> es el gas que tu exhalas. Tu exhalas cerca de 900 gramos al día de CO<sub>2</sub>. El CO<sub>2</sub> que tu exhalas es lo que las plantas respiran para devolverte el O<sub>2</sub> (Oxígeno) para que tu respires. No es contaminante ni veneno. El CO<sub>2</sub> es más pesado que el Aire así que no puede volar hacia arriba. Las plantas y árboles fabrican GLUCOSA (AZUCAR) Y su polímero CELULOSA (Algodón) con el CO<sub>2</sub>+AGUA+LUZ. Así que si No CO<sub>2</sub> = No plantas = No oxígeno = TU NO existes. ¡Bobo!.....y antes de quedas sin CALZONES y SIN ROPA = CALATO porque no tendrías algodón. El CO<sub>2</sub> es un gas TRAZA en la atmósfera, solamente es el 0.038% de ella, esto es 3.8 partes de DIEZ MIL La atmósfera, el AIRE, y ¿sabes?, no tiene la capacidad de "retener" suficiente calor, El solo "guarda" 1.005 J/g joules, mientras que el AGUA, el Mar, ¿sabes?, tiene 4,165 veces esa capacidad (4.186 joules/gramo). Si concebimos al CO<sub>2</sub> "como los vidrios de un invernadero", y como el CO<sub>2</sub> es solo 3.8 partes por 10000, tendrías un invernadero con solo 3.8 vidrios y 9996.2 huecos vacíos. Si tienes éxito en disminuir el CO<sub>2</sub> deberás andar desnudo porque las plantas elaboran el Algodón con CO<sub>2</sub>, agua y los rayos del Sol, en un proceso llamado fotosíntesis. Así que No CO<sub>2</sub>= No plantas= No oxígeno=Tu NO existes.

<http://www.giurfa.com/clima.pdf>



### Facts about CO<sub>2</sub>

CO<sub>2</sub> follows temperature, not the other way. Open a coke and you'll see it: The more you have it in your warm hand the more gas will go out when you open it. CO<sub>2</sub> is the transparent gas we all exhale (SOOT is black=carbon dust) and plants breath with delight, to give us back what they exhale instead= Oxygen we breath in. CO<sub>2</sub> is a TRACE GAS in the atmosphere; it is the 0.038% of it. There is no such a thing as greenhouse effect, greenhouse gases are gases IN a greenhouse, where heated gases are trapped and relatively isolated not to lose its heat so rapidly. If greenhouse effect were to be true, as Svante Arrhenius figured it out: CO<sub>2</sub> like the window panes in a greenhouse, but the trouble is that those panes would be only 3.8 panes out of 10000, there would be 9996.2 HOLES. CO<sub>2</sub> is a gas essential to life. All carbohydrates are made of it. The sugar you eat, the bread you have eaten in your breakfast this morning, even the jeans you wear (these are made from 100% cotton, a polymer of glucose, made of CO<sub>2</sub> you didn't know it, did you?) You and I, we are made of CARBON and WATER. CO<sub>2</sub> is heavier than Air, so it cannot go up, up and away to cover the earth. The atmosphere, the air, cannot hold heat, its heat capacity, per gram is 1.005 joules/g, while seawater is 4.186J/g, i.e., 4,165 times. This is the reason why people used hot water bottles to warm their feet and not hot air bottles. Global Warmers models (a la Hansen) expected a kind of heated CO<sub>2</sub> piggy bank to form in the tropical atmosphere, it never happened simply because it cannot. If global warmers were to succeed in achieving their SUPPOSED goal of lowering CO<sub>2</sub> level to nothing, life would disappear from the face of the earth. So, if no CO<sub>2</sub> NO YOU!

<http://www.giurfa.com/clima.pdf>