

We know that CO2 levels below 150ppm can't sustain earthly life. Due to the slow, steady, sequestration by Mother Earth, CO2 concentrations had fallen to a precarious 180ppm just a few decades ago. These CO2 levels have now safely increased to about 430ppm. Some have argued that the industrial revolution may have saved life on earth.

It is known that high concentrations of CO2 can be toxic. For humans, the short term exposure limit is 3% by volume, or about 30,000ppm. (We are at 430ppm.) The short term 8-hour time-weighted average exposure limit is 0.5% or about 5,000ppm (again, we are at 430ppm). Obviously, we aren't even close to suffocating from too much atmospheric CO2.

Earth has many biodomes (commercial greenhouses) using CO2. This gives us tons of realtime data on the 'ins and outs' of increasing atmospheric CO2 concentrations. For example, increased levels of CO2 increase plant growth. This increased growth continues to accelerate to, and peaks at, 700 to 800ppm of CO2. However, higher concentrations (up to 1200ppm) are used, even though the benefits are diminishing, to fully exploit all the potential of CO2. The results of such optimization are productivity increases of up to 40%. Even at these increased yields, fruits and vegetables are uniform and of the best quality. In summation, CO2 maximizes both crop yield and revenues for the producers.

These biodomes, containing 1200ppm of atmospheric CO2, should melt to the ground according to present day predictions of the climate religious. There is one fact though, known for a century, that says otherwise. This known fact is saturation. Earth's current CO2 levels of 430ppm are at saturation. Thus, CO2 no longer possesses the global warming potential (GWP) of past eras. Therefore, future temperature increases aren't the result of increased CO2 levels. However, increased greening of the earth will be the result of higher CO2 levels.

According to the World Food Summit, over 870 million people are undernourished. It is estimated that food production must increase 50% by 2030 and as much as 100% by 2050. Yet the climate change religious are still demanding net zero CO2. Net Zero CO2 means cutting fertilizer production at a time when fertilizer is needed the most. This cut means 870 million undernourished people will go from undernourished, to starvation, to death.

Any scientific theory must undergo thorough scrutiny and must withstand 100% of all challenges. It only takes one fact to disprove even the most eloquent of scientific theories. Facts abound dislodging climate change theory. Thus, it is patently false that anthropogenic climate change is destroying the earth. The continuance of this false narrative is a weapon of mass destruction. Hundreds of millions of people will die of starvation.