

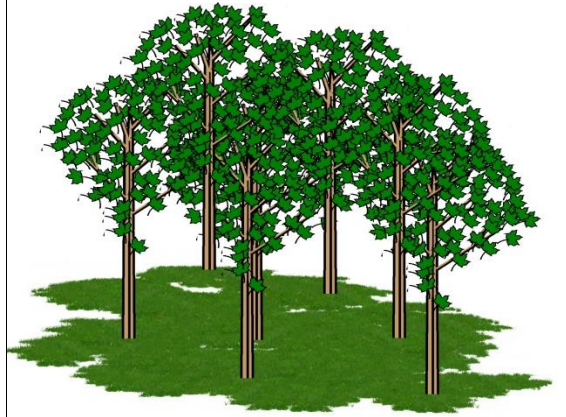
“Go Green” by increasing CO₂

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MYTH: The narrative that fossil fuels are destroying the planet is not true.

It has long been known that CO₂ (carbon dioxide) is essential for plants to use in photosynthesis within plants. You may not know that greenhouses often use as much as 1500 ppm CO₂ to raise their crop production with no negative effects. You can see this here → <https://fifthseasongardening.com/regulating-carbon-dioxide> and on many gardening websites.

We also know that Plants retain more moisture in high carbon dioxide conditions, keeping water on land and reducing the effects of drought. You can see this here → <https://wattsupwiththat.com/2016/08/30/study-plants-do-better-during-drought-thanks-to-increased-co2-levels/> .



The point, to these facts, is that Going Green is directly attributable to increasing CO₂. If you want more drought prevention you must increase CO₂, not decrease it!

CO₂ is not pollution!



The United State’s Environmental Protection Agency does not list CO₂ as a pollutant, because it is not. See the pollutants here → <https://www.epa.gov/criteria-air-pollutants>.

The EPA does not include CO₂ in that list.

photosynthesis

[ˌfōdōˈsɪnTHəsəs]

NOUN

1. the process by which green plants and some other organisms use sunlight to synthesize foods from carbon dioxide and water. Photosynthesis in plants generally involves the **green pigment** chlorophyll and generates oxygen as a byproduct.



If you have been led by pop culture to believe that CO₂ is bad, you should reconsider. Fermented products like **beer**, **coffee** and **chocolate** produce CO₂ during the process of fermentation. If you still claim that CO₂ is bad, that is an error in judgement.



100% percent of historical global disaster predictions have been wrong!

THERE IS GOOD IN THE WORLD

