Discovery: Reduction in photosynthesis correlation to atmospheric CO₂ increase

Dave White C H E
Climate Change Truth Inc., USA

Since 1950, the Amazon Rain-forest has been deforested. An average of 12 million hectare per year. This deforestation causes a minimum of 30% of the biomass to be burned. The burning of the biomass is adding billion of tons of carbon dioxide to the atmosphere. The carbon dioxide has overwhelmed the rain-forest and caused massive decay. The rain-forest has now become an oxygen sink and carbon dioxide producer. To solve these issues, the deforestation and burning needs to stop. Then after 10 years, the burning can continue 10% a year for 10 years. This will heal the amazon and bring down atmospheric carbon dioxide. After a few years the global carbon dioxide will start to decrease. After 10 years, the rain-forest will be healed. In addition, if we plant trees and shrubs worldwide, we will bring down the atmospheric carbon dioxide much faster.

Biography

Dave White C H E is a Chemical Engineer, currently working on climate change. He has 30 years’ experience since graduation in 1984. Promoting responsibility to environment and health of all species. He has graduated in Chemical Engineering in 1984. During the time at Oregon State University, he has worked on a cross flow counter current scrubber for coal fired power plants. Then he moved to Hillsboro with his wife and worked in Semiconductors. In 2006, he, along with Dr. Tom Wallow produced a paper on ArF double patterning for semiconductors. This multi-pattering scheme is widely used in today’s semiconductor manufacturing plants. In 2011, he started a consulting business for Semiconductors. In 2017, he has started Climate Change Truth Research Inc. His research interests are evaporation from the ocean, rain forest destruction effects and diffusion of CO₂ through the atmosphere.

truth@cctruth.org