

## Forest Burning and Tree Plantation Can Increase CO<sub>2</sub> Assimilation and Crops

Shoichiro Ozaki\*

**\*Correspondence:**

Shoichiro Ozaki, Emeritus, Department of Resource Chemistry, Ehime University, Matsuyama, Ehime prefecture, Japan.

**Received:** 20 Jul 2025; **Accepted:** 01 Aug 2025; **Published:** 09 Aug 2025

**Citation:** Shoichiro Ozaki. Forest Burning and Tree Plantation Can Increase CO<sub>2</sub> Assimilation and Crops. Int J Agriculture Technology. 2025; 5(2): 1-2.

### ABSTRACT

*Global warming is stopped by the promotion of CO<sub>2</sub> assimilation. CO<sub>2</sub> assimilate can be increased by the increase by using land produced by forest burning. Wide land produced by forest burning. Forest burning is happening in Tohoku district and north district tree like apple, pear, kaki, grape tree can be planted at Japan orange tree can be planted at Shikoku sun shine and do CO<sub>2</sub> assimilation in October, November, December, January, February, March.*

*Tree like apple, pear, kaki, grape do CO<sub>2</sub> assimilation in April, May, June, July, August, September producing Crops. And rakkyo and peas do CO<sub>2</sub> assimilation in October, November, December, January, February, May, April.*

*Therefore, if we plant Rakkyo and peas and tree like apple, pear, kaki, grape at the same field, CO<sub>2</sub> assimilation is accelerated and global warming will be stopped. Rakkyo and peas and tree like apple, pear, kaki, grape and orange tree can be planted at world.*

### Keywords

2 mousaku, Rakkyo, Apple, Pear, Kaki, Wine, CO<sub>2</sub> assimilation, Global warming.

Carbon neutral is CO<sub>2</sub> em = CO<sub>2</sub> fix and GWPR = 1 Present GWPR of the world is 1.3. To lower 1.3 to 1, The author is asking to lower GWPR by increase of CO<sub>2</sub> fix. Increase of CO<sub>2</sub> fix can be possible by activating CO<sub>2</sub> assimilation.

$$GWPR = CO_2 \text{ em} / CO_2 \text{ fix}$$

Global warming is produced by elimination of NOx and NP. Elimination of NOx and NP decrease CO<sub>2</sub> assimilation and decrease of CO<sub>2</sub> fix and promote global warming. The author asked the promotion of CO<sub>2</sub> assimilation to stop global warming by 61 papers (Re 1-62). In this paper I wish to propose the other way (2mousaku).

To increase CO<sub>2</sub> assimilation plant rakkyo, peas in winter, and apple, pear, kaki, grape in summer at the same land.

Forest burning happened at Ohfunato Iwate prefecture and Ehime and Okayama prefecture in Japan and wide range became plant less land. I recommend another effective method to use forest burned land. Plant Apple, pear, kaki, grape garden in summer time and rakkyo, peas in winter in Iwate prefecture. Orange in Ehime, Okayama Prefecture. This idea can extend to the world.

Change of all forest tree to plants. Apple, pear, kaki, grape garden and rakkyo, peas at north district. And at south district, change of all forest tree to orange.

I am proposing to plant to Change of all forest tree to plant. Apple, pear, kaki, grape garden and rakkyo, peas at summer district. Change of all forest tree to orange at winter district.

Then all sun shine can be used in the world and maximum crops will be obtained and global warming will be stopped [1-8]. Ehime Prefecture

## By using Rakkyo we can Increase CO<sub>2</sub> Assimilation

Rakkyou Chinese onion, China scallion, Allium baheri, Allium, Japanese scallion grows in Winter. Rakkyo accept sun shine and do CO<sub>2</sub> assimilation. In October, November, December, January, February, March Tree like apple, pear, caki, wine do CO<sub>2</sub> assimilation on April, May, June, July, August, September producing Clops.

Therefore, if we plant Rakkyo and Tree like apple, pear, caki, wine at the same field, CO<sub>2</sub> assimilation is accelerated and global warming will be stopped.

## References

1. Shoichiro Ozaki. Recycle of nitrogen and phosphorous for the increase of food production. *New Food Industry*. 1993; 35: 33-39.
2. Shoichiro Ozaki. Recycle of nitrogen, phosphorous is essential for protection of global warming. *World J of Advanced Science and Technology*. 2022; 1: 15-30.
3. Ozaki Shoichiro. Method to achieve carbon neutral and to fit Paris agreement and to protect global warming. *World J of Advanced Science and Technology*. 2022; 2: 22-31.
4. Ozaki Shoichiro. Environmental measures inhibit CO<sub>2</sub> assimilation, inhibit food production, make worse economy and promoting global warming. *GSC Advanced Research and Reviews*. 2022; 13: 245-257.
5. Shoichiro Ozaki. Stopping of NOx, NP elimination is easiest method to stop global warming. *International Journal of Scientific Research Updates*. 2023; 5: 67-78.
6. Shoichiro Ozaki. Promotion of CO<sub>2</sub> assimilation by stopping of NOx, NP elimination is easy method to stop global warming and to growth. *International Journal of Science and Research Archives*. 2023; 8: 295-304.
7. Shoichiro Ozaki. NOx should be recycled by stoping of NOx elimination by ammonia. *Waste water purification center should be closed*. *GSC Advanced Research and Reviews*. 2023; 15: 113-120.
8. Shoichiro Ozaki. NOx, NP elimination of developed countries induced global warming. Let stop NOx, NP elimination, lets global warming, let produce much food and let make rich countries. *Open Access Research J of Biology and Pharmacy*. 2023; 9: 57-66.
9. Shoichiro Ozaki. Promotion of CO<sub>2</sub> assimilation by stopping NP elimination is best method to stop stop global warming. *International J Scholarly Research Reviews*. 2024; 4: 49-53.