



NEW PRODUCTS

August, 2024

Neo Soil “no CO2” Additional Materials



High pressure co2 devices have some difficulty in purchasing and maintaining, occupying space, and safety.

However, most of the water plants, including the foreground, grow well without any Co2 supply, and the red and green water plants are also excellent



[Iwagumi aquascape without co2]



The original is in Korean, but if you translate it into English, you can find all the information about detailed growth materials, tank, filtration, lighting, stones, and etc.

On the day of setting up

<https://blog.naver.com/lorikimjd/223504553537>

+ Day 7

<https://blog.naver.com/lorikimjd/223516759735>

+ Day 13

<https://blog.naver.com/lorikimjd/223524947116>

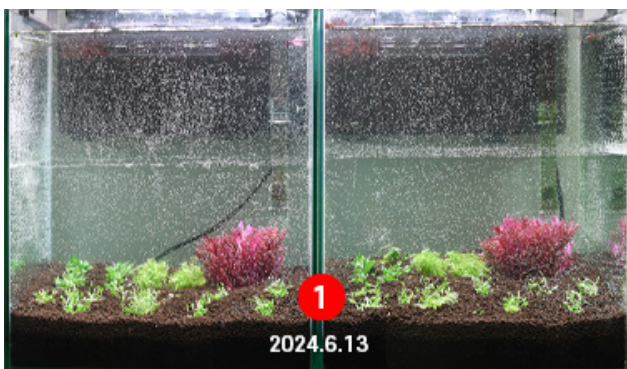
+ Day 24

<https://blog.naver.com/lorikimjd/223533997226>

+ Day 36

<https://blog.naver.com/lorikimjd/223546474977>

[Comparison of growth with other soils without co2]



Left of all photos: Neo soil "no CO2" / Right: the other soil

[Good growth of plants without Co2 supply]

The picture below shows an aquatic plant grown in the neo soil “no co2” without co2 supply.



neo
Soil

*The best of **Tropical Fish, Plants, Shrimp**
that require slightly acidic, soft Water*



[Maximum activation of the bottom]

This product is very rich in all the ingredients needed for bacterial reproduction. Bacteria grow rapidly and produce the CO_2 needed for water plants, which dissolves in water by water pressure. In fact, a CO_2 bubble coming up from the bottom of this product may be observed.

With the maximum activation of the bottom, it activates beneficial

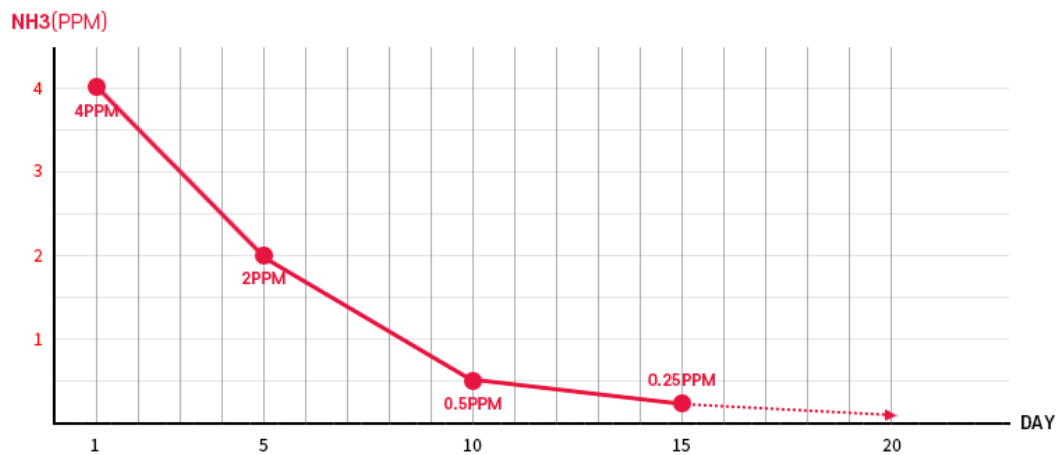


There is a video of the bubble occurring on the floor on YouTube below, so please refer to it

<https://youtu.be/aKZlx4rPQUg>

[Quick completion of filtration cycle]

After about 15 days of compliance with the water exchange manual, the ammonium stabilizes to a low level, suppressing bad algae and the water plant grows well.



Ammonia reduction after setting

Neo Fluid

Neo soil “no co2” is designed to use Neo Fluid at the same time after one month of setting. If the recommended amount is used every three days, the water plants grow quickly and well.



415-8 Janghyun-ri. Jinjeop-eup, Namyangju-si, Gyeonggi-do, Korea
070-8745-7319 / www.aquario.co.kr / sales@aquario.co.kr

Made in Korea