

# Rhizobia that reduce soil N<sub>2</sub>O

#### Possible to reduce greenhouse gas in agricultural land! NEDO Moon shot R&D project

#### Overview

Dinitrogen monoxide ( $N_2O$ ) is an intense greenhouse gas having about 300 times greater effect than carbon dioxide ( $CO_2$ ). It is said that 59% of anthropogenic emission comes from agriculture.

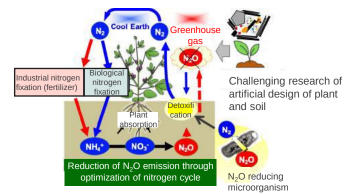
In particular, chemical fertilizer overuse in large scale agriculture is a cause of  $N_2O$  emission from the soil since more chemical fertilizers are applied than the absorption by plant. A certain rhizobia (*Bradyrhizobium diazoefficiens* USDA110) is known to reduce  $N_2O$  to harmless nitrogen (N2), but the bacteria are not effective enough to solve the problem. In the context that non GMO rhizobia usage with high  $N_2O$  reductase activity is expected from the viewpoint of global warming control and soil ecosystem, this invention proposes a natural rhizobia (*Bradyrhizobium ottawaense* SG09, etc.) with stronger  $N_2O$  reductase activity than the conventional rhizobia, and its application.

#### **Product Application**

- Microbial material
- Fertilizer
- Growing soil

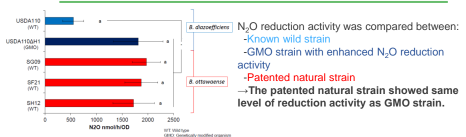
#### IP Data

IP No.	: WO2022/149590	
Inventor	: MINAMISAWA Kiwamu, HARA Sawa, ITAKURA	
	Manabu, ARTHUR FERNANDES SIQUEIRA	
Admin No.	: T20-2323	



Reference https://w 3.tohoku.ac.jp/moonshot/project/minamizawa/

#### Features • Outstanding



No significant difference in activity by Tukey test

T-test shows that B.ottawaense and Nos enhanced strain are significantly more active than USDA110 (n=3-5)



Comparison of soybean growth

Left: Inoculated with the invented strain Right: No inoculation

### **Related Works**

[1] Itakura et al. 2013. Nature Climate Change 3: 208-212. DOI: 10.1038/NCLIMATE1734

[2] Sánchez et al. 2017. Environ Microbiol Rep. 2017 9: 389-396. doi: 10.1111/1758-2229.12543.

[3] Wasai-Hara et al. 2020. Microbes Environ. 35: ME19102. doi:

10.1264/jsme2.ME19102.

#### Contact

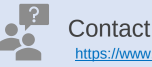


Tohoku Techno Arch Co., Ltd.

Please visit <u>CONTACT</u> here

## Download OnePager





https://www.t-technoarch.co.jp/en/contact.html





Check Out Our Inventions https://www.t-technoarch.co.jp/en/anken.php





Follow us <a href="https://www.linkedin.com/company/tohoku-techno-arch">https://www.linkedin.com/company/tohoku-techno-arch</a>



# Leading you to Successful Industrialization



TOHOKU TECHNO ARCH 株式会社東北テクノアーチ