Bacterial Diversity of Root Nodule and Rhizosphere Soil Samples of Green Soybean (Edamame) in Japan

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ABSTRACT We analyzed the bacterial diversity of root nodule and rhizosphere soil samples of edamame collected in Ebina, Japan. The major population identified from the nodules belonged to the genus Bradyrhizobium, and the rhizosphere soil in the open field has a higher abundance of the Rhizobiales order bacteria than that in the greenhouse.

Soybean rhizosphere soils and root nodules contain a wide range of microbial diversity of both rhizobial and nonrhizobial endophytes (1, 2), and Bradyrhizobium is known to be dominantly present in the root nodules of various soybean varieties (3, 4). Edamame (Glycine max [L.] Merrill), also referred to as green soybean or vegetable soybean, has long been an accepted part of Japanese food culture. We assessed the bacterial communities of edamame root nodules and rhizosphere soils from greenhouse and open-field plants using high-throughput 16S rRNA gene amplicon sequencing.

Nodules and soils for analysis were sampled at a depth of 0 to 20 cm in edamame farms in Ebina, Kanagawa, Japan (GPS location N35.42, E139.39). The sampling locations in the edamame farm are described in Fig. 1A. The seeds were sown in February 2021. The plants were grown in a greenhouse and in an open field. After 3 months of cultivation, rhizosphere soils and nodule samples were collected at the full-bloom stage in May 2021. The samples are summarized in Table 1.

Three green soybean plants were randomly selected from the greenhouse and open-field plants. To isolate nodules, plants were uprooted, and the nodules were transferred into test tubes. Then, the nodules were washed under running tap water, surface-sterilized in a 3% sodium hypochlorite solution for 3 min, and rinsed three times in sterilized distilled water. To collect rhizosphere soils, the soil adhering to the roots was brushed off with a toothbrush. Total DNA was extracted from 0.25 g of freeze-dried rhizosphere soil and nodulation samples (three to four nodules in each sample) using an MPure bacterial DNA extraction kit (MP Bio) according to the manufacturer’s protocol. The QuantFluor double-stranded DNA (dsDNA) system (Promega) was used to check the extracted DNA concentration. The V4 to V5 regions of the bacterial 16S rRNA gene were amplified by two-step PCR using the primer sets and method previously reported (5). Paired-end (2 × 300 bp) sequencing was conducted with the Illumina MiSeq platform using the MiSeq reagent kit v3 (Illumina). The raw data obtained were assembled with high-quality scores (average score, >20). The paired-end demultiplexed sequences were imported using QIIME v2020.6 (6), and the DADA2 plugin was used to denoise the sequences and to remove chimeric sequences (7). Default parameters were used for all of the software contained in the QIIME2 environment. Greengenes v13.8 was utilized to conduct operational taxonomic unit (OTU) clustering analysis at 97% identity (8). The chloroplast and mitochondrial OTUs were removed for further analysis.

We obtained 497,857 raw reads from 8 nodule and soil samples (Table 1) (62,232 reads/sample on average), 346,779 (69.7%) of which remained after quality filtering.
**FIG 1** (A) Overview of the sampling locations in the edamame farm (Ebina, Kanagawa, Japan) (image A). Both the nodule and soil samples were collected from greenhouse (GH) and open-field (OF) farms. The image was obtained from Google Maps. The green soybeans were routinely grown in the greenhouse (image B) and open field (image C). The root nodule and soil samples were collected from the rhizosphere zone of edamame indicated by the arrow (image D). (B) Bar chart representing the taxonomic composition of the microbiota of rhizosphere soil samples S_GH (greenhouse) and S_OF (open field) based on 16S rRNA gene amplicon sequence analysis. Relative abundances of taxa are shown at the order level.
A total of 1,187 unique OTUs were detected in all samples, with the nodule samples composed of only 1 to 2 OTUs and the soil samples containing 596 to 640 OTUs. Bacterial taxonomic analysis showed that all nodule samples of green soybean from both a greenhouse and open field were highly dominated by the *Bradyrhizobium* genus (>99.9%; data not shown in Fig. 1B due to high abundance). In the bacterial order, the microbiota of rhizosphere soils from a greenhouse and an open field shared *Rhizobiales*, *Actinomycetales*, *Bacillales*, and *Sphingomonadales* (Fig. 1B). *Rhizobiales* was most highly present in sample S_OF (rhizosphere soil from open field), at 29.7%. Sample S_GH (rhizosphere soil from greenhouse) exhibited a predominance of *Actinomycetales* and *Bacillales*, followed by *Rhizobiales* (relative abundance of 16.3%, 14.6%, and 10.9%, respectively).

We will further investigate the contribution of differences in rhizospheric microbial compositions due to cultivation conditions to the quality of edamame.

**Data availability.** The 16S rRNA gene amplicon data sets have been deposited at DDBJ/ENA/GenBank under the accession number PRJDB12426 and can be accessed in the SRA under the accession numbers DRX311395 (N_GH1), DRX311396 (N_GH2), DRX311397 (N_GH3), DRX311398 (N_OF1), DRX311399 (N_OF2), DRX311400 (N_OF3), DRX311401 (S_GH), and DRX311402 (S_OF).

### REFERENCES

1. Berendsen RL, Pieterse CM, Bakker PA. 2012. The rhizosphere microbiome and plant health. Trends Plant Sci 17:478–486. [https://doi.org/10.1016/j.tplants.2012.04.001](https://doi.org/10.1016/j.tplants.2012.04.001).

2. Philippot L, Raaijmakers JM, Lemanceau P, van der Putten WH. 2013. Going back to the roots: the microbial ecology of the rhizosphere. Nat Rev Microbiol 11:789–799. [https://doi.org/10.1038/nrmicro3109](https://doi.org/10.1038/nrmicro3109).

3. Sohn SI, Ahn JH, Pandian S, Oh YJ, Shin EK, Kang HJ, Cho WS, Cho YS, Shin KS. 2021. Dynamics of bacterial community structure in the rhizosphere and root nodule of soybean: impacts of growth stages and varieties. Int J Mol Sci 22:5577. [https://doi.org/10.3390/ijms22115577](https://doi.org/10.3390/ijms22115577).

4. Meier MA, Lopez-Guerrero MG, Guo M, Schmer MR, Herr JR, Schnable JC, Alfaro JR, Yang J. 2021. Rhizosphere microbiomes in a historical maize-soybean rotation system respond to host species and nitrogen fertilization at the genus and subgenus levels. Appl Environ Microbiol 87:e0313220. [https://doi.org/10.1128/AEM.03132-20](https://doi.org/10.1128/AEM.03132-20).

5. Tanaka D, Fujiyoshi S, Maruyama F, Goto M, Koyama S, Kanatani JI, Isobe J, Watahiki M, Sakatoku A, Kagaya S, Nakamura S. 2020. Size resolved characteristics of urban and suburban bacterial bioaerosols in Japan as assed by 16S rRNA amplon sequencing. Sci Rep 10:12406. [https://doi.org/10.1038/s41598-020-68933-z](https://doi.org/10.1038/s41598-020-68933-z).

6. Hall M, Beiko RG. 2018. 16S rRNA gene analysis with QIIME2. Methods Mol Biol 1849:113–129. [https://doi.org/10.1007/978-1-4939-8728-3_8](https://doi.org/10.1007/978-1-4939-8728-3_8).

7. Callahan BJ, McMurdie PJ, Rosen MJ, Han AW, Johnson AJ, Holmes SP. 2016. DADA2: high-resolution sample inference from Illumina amplicon data. Nat Methods 13:581–583. [https://doi.org/10.1038/nmeth.3869](https://doi.org/10.1038/nmeth.3869).

8. DeSantis TZ, Hugenholtz P, Larsen N, Rojas M, Brodie EL, Keller K, Huber T, Dalevi D, Hu P, Andersen GL. 2006. Greengenes, a chimera-checked 16S rRNA gene database and workbench compatible with ARB. Appl Environ Microbiol 72:5069–5072. [https://doi.org/10.1128/AEM.03006-05](https://doi.org/10.1128/AEM.03006-05).

### TABLE 1 Characteristics of samples and sequencing data

| Sample no. | Sample name | Sample type | Cultivation location | SRA accession no. | No. of raw sequence reads | No. of filtered reads (nonchimera) |
|------------|-------------|-------------|----------------------|-------------------|----------------------------|----------------------------------|
| 1          | N_GH1       | Nodule      | Greenhouse           | DRX311395         | 53,252                     | 41,426                           |
| 2          | N_GH2       | Nodule      | Greenhouse           | DRX311396         | 62,335                     | 48,337                           |
| 3          | N_GH3       | Nodule      | Greenhouse           | DRX311397         | 62,956                     | 46,923                           |
| 4          | N_OF1       | Nodule      | Open field           | DRX311398         | 55,963                     | 43,145                           |
| 5          | N_OF2       | Nodule      | Open field           | DRX311399         | 65,174                     | 51,318                           |
| 6          | N_OF3       | Nodule      | Open field           | DRX311400         | 60,240                     | 47,050                           |
| 7          | S_GH        | Soil        | Greenhouse           | DRX311401         | 67,870                     | 31,924                           |
| 8          | S_OF        | Soil        | Open field           | DRX311402         | 70,067                     | 36,656                           |