1 Microbial ecosystem constructed in water for

2 successful organic hydroponics

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- 8 Conventional hydroponics systems generally use only chemical fertilisers, not organic
- 9 ones, since there are no microbial ecosystems present in such systems to mineralise
- 10 organic compounds to inorganic nutrients. Addition of organic compounds to the
- 11 hydroponic solution generally has phytotoxic effects and causes poor plant growth.
- 12 We developed a novel hydroponic culture method using organic fertiliser. A
- 13 microbial ecosystem was constructed in hydroponic solution by regulating the
- 14 amounts of organic fertiliser and soil, with moderate aeration. The microbial
- 15 ecosystem mineralised organic nitrogen to nitrate-nitrogen via ammonification and
- 16 **nitrification. A 97.6% efficiency of nitrate-nitrogen generation from the organic**
- 17 nitrogen in the organic fertiliser was achieved. The culture solution containing the
- 18 microbial ecosystem was usable as a hydroponic solution. Vegetable plants grew well
- 19 in our organic hydroponics system under continuous addition of organic fertiliser,

1 and the yield and quality approximated those of vegetables grown by conventional

2 hydroponics.

3 Organic compounds are good fertilisers in soil culture, but they cannot be used as 4 fertilisers in conventional hydroponics because they have phytotoxic effects and inhibit plant growth^{1,2,3,4}. In soil, organic nitrogen contained in organic fertilisers is mineralised 5 to nitrate-nitrogen by soil microorganisms via ammonification and nitrification⁵. 6 7 However, there are few microorganisms in the water used for hydroponics, so 8 nitrification barely occurs, whereas ammonification occurs easily because of the 9 presence of saprophytic bacteria contained in organic fertiliser. Many vegetable plants 10 prefer nitrate-nitrogen to ammonia-nitrogen as a nitrogen source, and these plants are easily damaged by excessive ammonium nutrition^{6,7,8,9,10,1112,13}. For successful organic 11 12 hydroponics, it is therefore necessary to establish a method of safely mineralising 13 organic nitrogen to nitrate-nitrogen via ammonification and nitrification in water.

14 Microorganisms are needed to mineralise organic fertiliser. However, in conventional 15 hydroponics, contamination of hydroponic solutions by microorganisms has been 16 regarded as detrimental, because they compete with the plants for oxygen and nutrients in the hydroponic solution and inhibit plant growth^{1,14,15,16,17,18,19,20}. In previous studies 17 18 of organic hydroponics, organic fertiliser has been mineralised by microorganisms to 19 produce an inorganic nutrient solution, but because of their potential phytotoxicity the 20 microorganisms have been eliminated from the culture solution before it was used in the hydroponic system^{1,2,4,21}. Therefore, the solution has no ability to mineralise organic 21 22 compounds; organic fertiliser cannot be incorporated into it during hydroponic 23 cultivation, and mineralisation of the organic fertiliser must be repeated if the solution 24 becomes short on nutrients. For these reasons, in previous studies of conventional and 25 organic hydroponics both organic compounds and microorganisms have been regarded 26 as problematic. In contrast, in the soil, organic compounds and microorganisms are

1 compatible in soil culture and ammonification and nitrification proceed simultaneously. 2 However, in previous studies of organic hydroponics, ammonification and nitrification have been separated in their respective reactors^{4,21}. For practical organic hydroponics, it 3 4 is desirable to construct a microbial ecosystem that can mineralise organic fertiliser via 5 parallel ammonification and nitrification reactions in the hydroponic solution. We 6 therefore examined whether such a microbial ecosystem could be constructed by the 7 addition of a microbial inoculum from natural materials—for example, by the addition 8 of soil.

9 Field soil, nursery soil, bark compost and seawater were chosen as appropriate 10 inoculum sources of the microorganisms needed to mineralise organic nitrogen to 11 nitrate-nitrogen in water (Fig. 1) in the presence of a fish-based soluble fertiliser. 12 Distilled water without inoculum but with added fish-based fertiliser generated 13 ammonia-nitrogen (data not shown) but no nitrate-nitrogen. In the absence of the 14 fertiliser, neither nitrate-nitrogen nor ammonia-nitrogen was detected in any inoculated 15 flasks containing field soil, nursery soil, bark compost or seawater (data not shown). 16 Without aeration by shaking, ammonia-nitrogen, but no nitrate-nitrogen, was generated 17 in the inoculated flasks (data not shown). These results indicated that the saprophytic 18 bacteria contained in the distilled water could generate only ammonia-nitrogen from the 19 (organic) fish-based fertiliser, but microorganisms added to the water from the field soil, 20 nursery soil, bark compost or seawater could mineralise the organic nitrogen to nitrate-21 nitrogen; aeration was necessary for this process.

Inoculum requirements were examined with bark compost and a one-off addition of 2.5 g/L corn steep liquor (CSL) (Fig. 2). Nitrate-nitrogen was generated in flasks by the addition of bark compost at 5 g/L but was not detected in flasks when 0.5 g/L or no compost was added. Nitrate-nitrogen content increased as the ammonia-nitrogen content decreased in the solution with bark compost at 5 g/L. These results suggest that bark

1 compost inoculum at about 5 g/L was needed to mineralise organic compounds to 2 nitrate-nitrogen, and that addition of too little inoculum would damage the nitrifying 3 bacteria, because nitrification by these bacteria is especially susceptible to inhibition by organic compounds²². 4 5 Various kinds of organic fertilisers were able to be mineralised to nitrate-nitrogen. 6 When added at 1 g/L, corn oilcake, soybean curd refuse, milk, tomato plant residue 7 (leaves and stems), fish powder, dry beer yeast, yeast extract, dry fermented chicken 8 manure, dry fermented beef manure, or digested slurry from methane fermentation was 9 mineralised to nitrate-nitrogen in water with an inoculum of nursery soil at 5 g/L (data 10 not shown). However, the carbon-to-nitrogen ratio (C/N) of organic fertiliser was 11 important for generating nitrate-nitrogen from organic fertiliser. Organic fertilisers with 12 a C/N ratio of less than 11, such as soybean curd refuse (10.4) and milk (10.8), were 13 able to be mineralised to nitrate-nitrogen. However, high-C/N organic fertilisers, such 14 as rice bran (18.1) and low-grade spirits distilled from sake lees (11.8), were not 15 appropriate for generating nitrate-nitrogen (data not shown). These results suggest that 16 addition of organic fertiliser with a C/N ratio of 11 or more causes nitrogen starvation of the microorganisms²³. We therefore considered that organic fertilisers with a C/N ratio 17 18 below 11 should be used to generate nitrate-nitrogen.

We then examined the optimum dose of organic fertiliser (Fig. 3). Fish-based solublefertiliser was added daily for 7 days from the start of incubation to water containing an

1 inoculum of bark compost at 5 g/L. Nitrate-nitrogen was generated only in those 2 containers to which we had added the fertiliser at 0.5 g/L daily for 7 days. The 3 efficiency of nitrate-nitrogen generation from the organic nitrogen in the fertiliser was 4 97.6%. Nitrification was inhibited in containers that received fertiliser at 2.5 g/L daily 5 for 7 days. This result indicated that the nitrifying bacteria were susceptible to inhibition 6 by exposure to organic compounds present at high concentrations in the water. 7 Nitrification of ammonia by nitrifying bacteria, such as the obligate 8 chemolithoautotrophs Nitrosomonas and Nitrospira, is particularly inhibited by the presence of organic compounds^{5,22,24,25,26,27}, except for several ones²⁸. To mineralise 9 10 organic fertiliser to nitrate-nitrogen in water, we therefore considered that only a small 11 amount of organic fertiliser could be added to the water.

Addition of organic fertiliser after the generation of nitrate-nitrogen resulted in a decrease in nitrate-nitrogen concentration (data not shown). This suggested that denitrification was inducible in the presence of both nitrate-nitrogen as an oxygen source and organic compounds as an energy source^{29,30}. Therefore, to suppress denitrification, it was necessary to stop adding the organic fertiliser to the water before nitrate-nitrogen generation.

18 We examined the growth of komatsuna (Brassica rapa var. peruviridis) in a 19 hydroponic nutrient solution in which we had constructed a microbial ecosystem that 20 optimally mineralised organic nitrogen to nitrate-nitrogen. We started cultivation when 21 the ammonium ion concentration in the hydroponic solution had declined to less than 10 22 mg/L. This value was chosen because in preliminary cultivation tests growth was 23 inhibited when more than 10 mg/L of ammonium ions was added (data not shown). 24 Sixty komatsuna plants were cultivated in a hydroponic system by a deep-flow 25 technique³¹, with CSL directly added to the hydroponic solution as an organic fertiliser. 26 The average komatsuna head fresh weight in this system was 39.9 g/plant, close to the

1 40.1 g/plant achieved with chemical fertiliser. The average dry root weights in the two 2 systems were 0.85 g/plant and 0.41 g/plant, respectively. The average ascorbic acid 3 concentrations in the leaves were 2442 mg/L and 2308 mg/L, respectively. The average 4 nitrate ion concentrations in the leaves were 987 and 5108 mg/L, respectively. It is 5 interesting that root weight in the organic system was twice that in the inorganic fertiliser system: root development was likely promoted by the presence of the 6 7 microorganisms in the hydroponic solution. It is also interesting that the leaf nitrate ion 8 content of plants in the organic system was less than one-fifth that in the plants 9 cultivated with the chemical fertiliser. This suggests that nitrate-nitrogen is generated 10 gradually by the microorganisms, whereas in conventional hydroponics the inorganic 11 nutrients are likely to be absorbed immediately by the plant and accumulate in the 12 leaves. Nitrate ion present at high concentrations in crops is toxic to humans and other animals³². Organic hydroponics therefore offers the advantage of low concentrations of 13 14 nitrate ion in crops.

15 We also performed a growth study on tomato, Solanum lycopersicum (Fig. 4). The 16 respective average yields of fruits grown with conventional, CSL, and fish-based 17 soluble fertiliser were 383.8, 518.4, and 512.5 g per fruit cluster. The average Brix 18 values (a measurement of the mass ratio of dissolved sugar to water) of the respective 19 fruits were 5.8, 5.5 and 5.4, respectively. The average ascorbic acid contents of the 20 fruits were 26.2, 24.8, and 22.8 mg/100 g fruit, and the average glutamic acid contents 21 were 126.9, 85.2, and 103.3 mg/100 g fruit, respectively. These results suggest that the 22 yield and quality of tomato fruits from the organic fertiliser system were not inferior to 23 those from the inorganic chemical system. Root hairs and biofilm developed on the 24 roots submerged in the solutions to which CSL or the fish-based fertiliser had been 25 added, whereas they were not observed in the conventional hydroponics system (Fig. 4). 26 They also developed on the roots of the komatsuna cultivated with the CSL (see above). 27 These results suggest that the presence of biofilm on the submerged roots in the

hydroponic solution induces the development of root hairs. Little is known about the
 mechanism of root hair development³³. The influence of biofilm on the development of
 root hairs is an important topic for future study.

Biofilm collected from the root surface was able to mineralise organic fertiliser to nitrate-nitrogen in a flask (data not shown). Interestingly, nitrate ions were not detected in the hydroponic solution of organic hydroponics about 2 weeks after the start of plant cultivation, even if large amounts of organic fertiliser had been added (data not shown). These results suggest that the biofilm on the surfaces of roots submerged in the hydroponic solution degrades the organic fertiliser to nitrate-nitrogen, which is absorbed immediately by the roots without diffusing into the hydroponic solution.

11 Biofilms in organic hydroponics are suitable media for observation of the interaction 12 between rhizobacteria and plant roots. This interaction occurs in soil culture but is 13 difficult to observe without disruption of the rhizosphere structure. In conventional 14 hydroponics it is easy to observe plant roots, but there is no interaction between 15 microorganisms and the roots because there are few microorganisms in the hydroponic 16 solution. In contrast, our organic hydroponics method allows observation of the 17 interaction whenever necessary (Fig. 4). Biofilm is an important subject for studies of 18 bacterial communication and interaction; the possibility that the bacterial community in the biofilm interacts with the plant roots is very interesting³⁴. In organic hydroponics, it 19 20 is possible to easily observe the interaction between the roots of general crops, such as 21 tomato, and the biofilm on them. This is an important advantage in biofilm research.

Tests for susceptibility to bacterial wilt disease were performed with tomato plants and the phytopathogenic bacterium *Ralstonia solanacearum*, which causes bacterial wilt disease of tomato. *Ralstonia solanacearum* caused wilt in more than half the plants in the control experiment, in which chemical fertiliser was added. In contrast, no wilted tomato plants were observed in containers in which CSL was used as an organic 1 fertiliser (Fig. 5). *Ralstonia solanacearum* was detected in the conventional hydroponic 2 solution at an estimated density of 6×10^4 cells/mL. It was not detected in the CSL 3 hydroponic solution. It is not clear why *R. solanacearum* disappeared from the 4 hydroponic solution. In conventional hydroponics, microbial contamination of 5 hydroponic solutions often results in root disease^{15,16}; this is why microorganisms are 6 generally eliminated from the solution. Conversely, for some reason, the microbial 7 ecosystem in the organic hydroponic solution inhibited root disease.

8 Our results demonstrated that our novel technique, in which we used a microbial 9 ecosystem that mineralised organic fertiliser to inorganic nutrients in the hydroponic 10 solution, was a feasible alternative to conventional hydroponics. The ability to add 11 organic fertiliser directly to the hydroponic solution is very convenient. In contrast, in 12 previous studies of organic hydroponics, inconvenient procedures have been regarded as 13 an integral part of the use of organic fertiliser, and the two reactions of ammonification 14 and nitrification have been conducted in separate tanks and then organic compounds and 15 microorganisms have been eliminated from the mineralised solution before its use^{3,4,35,36,37,38}. 16

17 Our method of organic hydroponics had two phases: construction of the microbial 18 ecosystem in water, followed by hydroponic cultivation. Construction of the microbial 19 ecosystem is particularly important. If nitrification fails during system construction, the 20 solution will be inadequate for hydroponic nutrition, because many vegetable plants are easily damaged by excessive ammonium nutrition^{6,7,8,9,10,11,12}. If denitrification fails to 21 22 be suppressed during system construction, the solution will not be suitable for supplying 23 nutrients, because the nitrate-nitrogen will immediately be lost and plant growth will 24 therefore be poor. It is important during construction of a microbial ecosystem in water 25 to activate nitrification gradually by the addition of small amounts of organic fertiliser

and to suppress denitrification by stopping the addition of organic fertiliser before
 nitrate-nitrogen generation.

Hydroponic cultivation enables the addition of large amounts of organic fertiliser to accompany increasing plant nutrient demand. During summer cultivation of tomato we were able to add CSL at 5 g/L daily (data not shown), whereas daily addition of fishbased soluble fertiliser at 2.5 g/L inhibited nitrification during the construction of our microbial ecosystem (see Fig. 3). This result indicates that mineralisation of organic fertiliser is likely to be promoted, and denitrification is unlikely to occur, if plants rapidly absorb the nitrate-nitrogen produced by mineralisation.

10 This method is suitable for use in a closed recirculating hydroponic system. In 11 conventional hydroponics, the use of recirculating nutrient systems can result in 12 accumulation of phytotoxic organic compounds in the reused nutrient solution. These 13 compounds can inhibit plant growth^{39,40}, and the solution must occasionally be 14 discarded. In contrast, in our method the organic compounds are degraded to inorganic 15 nutrients by the microbial ecosystem.

16 The inhibition of bacterial wilt disease of tomato is also very valuable, because it is 17 difficult to suppress this disease in conventional hydroponics with chemical inorganic fertilisers^{20,41}. All microorganisms have been regarded as deleterious in conventional 18 19 hydroponics on the assumption that some could be pathogenic. In our preliminary 20 cultivation experiment, microbial contamination of the solution by soil dust resulted in a 21 serious decrease in crop yield in our conventional hydroponics system (data not shown), 22 whereas the soil appears to have been a key component of our organic hydroponics 23 system for construction of microbial ecosystem. Susceptibility to contamination by 24 microorganisms in conventional hydroponics may be due to the enrichment of 25 microorganisms in the inorganic nutrient solution, using the plant root as the sole 26 carbon source. The tolerance of our organic system to microbial contamination might be due to the fact that carbon is freely supplied by the continuous addition of organic
 fertiliser to the hydroponic solution.

When we began to establish this method, we were aware of the concepts used in Japanese sake fermentation. Japanese sake is made by simultaneous multiple parallel fermentation, saccharification by *Aspergillus oryzae*, and ethanol production by yeast, suppressing the fermentation of acetic acid. The relationship among these reactions is similar to that of activation of ammonification and nitrification and suppression of denitrification. If we had not studied the fermentation of sake, we could not have devised our method of 'multiple parallel mineralisation'.

10 Methods Summary

11 To optimise conditions for construction of a microbial ecosystem capable of 12 mineralising organic fertiliser in water, we examined what kinds of inoculum (field soil, 13 nursery soil, bark compost, or seawater) were appropriate. We then determined the 14 optimum dose of inoculum (0 to 5 g/L of bark compost was added as inoculum with 2.5 15 g/L CSL) and the optimum dose of organic fertiliser (0.5 to 5 g/L of fish-based soluble 16 fertiliser was added with 5 g/L bark compost as inoculum). The criterion for successful 17 construction of a microbial ecosystem was nitrate-nitrogen generation from organic 18 nitrogen contained in the organic fertiliser. For plant cultivation and analysis, the 19 culture solution in which the microbial ecosystem was constructed was made by 20 mineralising CSL or fish-based soluble fertiliser with inoculum of bark compost and 21 then used as the hydroponic solution. During cultivation of komatsuna or tomato, 22 organic fertiliser was daily added directly to the hydroponic solution; oyster shell lime 23 was also added to supplement minor nutrients such as Ca, Mg, Mn, B, Zn, Fe, Cu, and 24 Mo. The plants were cultivated in a closed, recirculating nutrient hydroponic system. 25 For the control experiment, conventional hydroponics was conducted with addition of 26 chemical fertiliser solution; nitrogen addition was regulated to the same rate as in the

1 organic solution. For inoculation of bacteria phytopathogenic to tomato, *Ralstonia*

- 2 solanacearum was inoculated into the hydroponic solution. Wilted plants were counted
- 3 during cultivation. The hydroponic solution was collected 18 days after pathogen
- 4 inoculation and examined for the presence of *R. solanacearum* by plate culture with
- 5 selective tetrazolium-chloride medium plates.

6 Methods

7 Construction of a microbial ecosystem

8 To find an appropriate source of microorganisms to mineralise organic fertiliser, we 9 added 5 g/L of field soil collected from a field of garden pea, *Pisum sativum*, at our 10 institute; 'Nae-ichiban' nursery soil (Sumirin-Nousankougyo Co., Ltd., Kaifu, Aichi, 11 Japan); or 'Golden bark' bark compost (Shimizu-kou Mokuzai-Sangyou Kyoudou 12 Kumiai, Shizuoka, Shizuoka, Japan) as an inoculum source to a 100-mL flask of 13 distilled water containing 1 g/L fish-based soluble fertiliser (Makurazaki Gyokyo-14 Kumiai, Makurazaki, Kagoshima, Japan). As a control, distilled water containing fish-15 based soluble fertiliser without inoculum was used. The fertiliser contained 6.3% N, 16 0.14% P₂O₅, and 1.1% K₂O. We also tested 100 mL of seawater collected from Kinu-17 ura Harbour in Aichi Prefecture instead of distilled water without inoculum of soils or 18 bark compost. The flasks were shaken (120 strokes/min) for 20 days at 25°C and the 19 nitrate-nitrogen concentrations determined.

To determine the optimum dose of inoculum, bark compost at 0, 0.5, or 5 g/L was added to a flask of 100 mL distilled water containing 0.25 g CSL (Sakata, Yokohama, Kanagawa, Japan), 3.3% N, 3.4% P₂O₅, and 3.2% K₂O. The flask was shaken (120 strokes/min) for 13 days at 25°C and the nitrate-nitrogen concentrations determined.

To determine the optimum dose of organic fertiliser, fish-based soluble fertiliser was added at 0.5, 2.5, or 5 g/L daily for 7 days from the experiment start to 2 L of water containing 5 g/L bark compost as a microbial inoculum. The experiment was performed
 at an ambient temperature of 25°C in a bucket; the water was aerated (19.6 kPa) with a
 NISSO α-4000 aeration pump (Marukan Co. Ltd., Kasukabe, Saitama, Japan) for 15
 days. An RQ-Flex Plus Analyser (Merck, Frankfurt, Germany) was used to quantify
 nitrate and ammonium ions.

6 Plant cultivation

7 From 7 November to 11 December 2007, 60 komatsuna seedlings (Sakata,

8 Yokohama, Kanagawa, Japan) were cultivated in a closed, recirculating nutrient system 9 (M-shiki Suikou Co., Ltd., Yatomi, Aichi, Japan), length $465 \times$ width $60 \times$ height 18 cm, 10 by a deep-flow technique in a glasshouse at Tsu, in Mie Prefecture. The microbial 11 ecosystem in the hydroponic solution was constructed before we began cultivation. CSL 12 was added at 0.5 g/L daily for 3 days to 200 L of water containing 2.4 g/L bark compost 13 as a microbial inoculum in a tank; the water was aerated (19.6 kPa) for a total of 22 14 days by two aeration pumps (NISSO α -4000). The solution contained 177 mg/L nitrate 15 ions and 5 mg/L ammonium ions when it was used as the hydroponic solution. Four 16 grams of CSL (equivalent to 120 mg nitrogen) was added directly to the hydroponic 17 solution daily during cultivation. Two kilograms of oyster shell lime (Urabe Industry 18 Co., Ltd., Fukuyama, Hiroshima, Japan), containing 0.34% N, 0.29% P₂O₅, 0.7% K₂O, 19 0.8% MgO, 0.9% Fe, 390 ppm boron, 1400 ppm Mn, 84 ppm Zn, 12 ppm Cu, and 8 20 ppm Mo, as a minor-nutrient supplement, was suspended in 3 L of solution collected 21 from the hydroponic tank and kept overnight. The next day, the suspension supernatant 22 was added to the hydroponic solution. This procedure was repeated daily during 23 cultivation.

From 7 June to 13 October 2006 we used a nutrient film technique⁴² to cultivate 24 'House-Momotaro' tomato plants (Takii & Co., Ltd., Kyoto, Japan) in a greenhouse in the same type of closed recirculating hydroponic system as used above (M-shiki Suikou

1 Co., Ltd.). The microbial ecosystems in the hydroponic solutions were constructed 2 before we began cultivation. CSL was added at 0.2 g/L daily or fish-based soluble 3 fertiliser at 0.1 g/L daily for 5 days to 200 L of water in respective tanks containing 5 4 g/L of bark compost as a microbial inoculum; the hydroponic system was aerated by 5 recirculation of the nutrient solution with an MD-15R-N water pump for 12 days 6 (IWAKI Co. Ltd., Tokyo, Japan). The nitrate ion concentrations in the starter 7 hydroponic solutions were 420 mg/L (CSL) and 189 mg/L (fish-based fertiliser). At the 8 start of cultivation we added 560 g oyster shell lime to each hydroponic solution as a 9 minor-nutrient supplement. For 22 days from the start of cultivation we added 30 mg 10 N/plant daily as CSL or fish-based fertiliser; after that we added 45 mg N/plant daily. 11 The organic fertilisers were added directly to each hydroponic solution. Daily from 28 12 June, wood ash was added to the hydroponic solution as a potassium supplement at 0.34 13 g with 1 g of CSL, or at 0.932 g with 1 g fish-based fertiliser. For the control 14 experiment, conventional hydroponics was conducted with chemical fertiliser solution 15 containing 260 mg/L N, 120 mg/L P₂O₅, 405 mg/L K₂O, 60 mg/L MgO, 1.5 mg/L MnO, 16 1.5 mg/L B₂O₃, 230 mg/L CaO, and 2.7 mg/L Fe. The amount of fertiliser added to the 17 system was adjusted to make it the same as in the organic hydroponics system.

18 **Plant inoculation**

19 A microbial ecosystem was constructed at an ambient temperature of 30°C in a 20 container, length $65 \times$ width $23.5 \times$ height 19 cm, filled with 15 L water inoculated with 21 50 g nursery soil as a microbial inoculum; we added CSL at 0.2 g/L daily for 8 days to 22 the water. When a nitrate ion concentration of more than 200 mg/L had been achieved 23 and the ammonium ion concentration had decreased to below 10 mg/L, we eliminated 24 the nursery soil from the solution and added 150 g oyster shell lime as a minor-nutrient 25 supplement. We then cultured 16 seedlings of 2-week-old 'Ponderosa' tomato (Asahinouen Co., Ltd., Aichi, Japan) in the container at 32°C in a temperature-controlled 26

cabinet (Koitotron, Yokohama, Japan). Three days after the start of culture, 10 mL of
 1.56 to 2.38 × 10⁸ cells/mL of *R. solanacearum* MAFF 03-01487⁴³ was inoculated into
 the hydroponic solution. The hydroponic solution was collected 18 days after pathogen
 inoculation and examined for *R. solanacearum* by plate culture with selective
 tetrazolium-chloride medium plates²¹. The plates were incubated at 32°C for 6 days;
 colonies were then counted to determine the density of the bacterium in the hydroponic
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15 Author Contributions

- 16 M. Shinohara entirely carried out this study and wrote the paper. H. Ohmori assisted
- 17 tomato cultivation. Y. Uehara suggested properties of nitrifying bacteria. All authors
- 18 discussed the results and commented on the manuscript. M. Shinohara supervised all of
- 19 the work.

20

1 Fig. 1 Mineralisation by microbial inocula from various sources.

We examined the suitability of various inoculum sources for mineralisation of organic fertiliser to nitrate-nitrogen: 5 g/L of field soil, nursery soil or bark compost was added as microbial inoculum in 100 mL of distilled water containing fish-based soluble fertiliser at 1 g/L. Seawater was substituted for distilled water without other inoculum. Distilled water without inoculum was used as a control. Vertical bars represent the means and standard deviation of three replications.

9

10 Fig. 2 Inoculum requirements.

11 We determined the optimum concentration of bark compost inoculum for

12 mineralisation of organic nitrogen from corn steep liquor to nitrate-nitrogen. Bark

13 compost was added at 0, 0.5, or 5 g/L as a microbial inoculum to 100 mL

14 distilled water containing 2.5 g/L of corn steep liquor. Vertical bars represent the

15 means and standard deviation of three replications.

16

17 Fig. 3 Organic fertiliser requirements.

18 We determined the optimum concentration of organic fertiliser for nitrification in

19 the presence of 5 g/L bark compost inoculum. Fish-based soluble fertiliser was

added at 0.5, 2.5, or 5 g/L daily for 7 days from the start of the experiment.

21 Vertical bars represent the means and standard deviation of three replications.

22

1 Fig. 4 Tomato growth study.

Growth of tomato plants with three kinds of fertiliser: chemical inorganic fertiliser
(a), corn steep liquor (b) and fish-based soluble fertiliser (c). Upper: tomato
plants just before harvesting; middle: tomato roots on 15 June 2006 during
cultivation; lower: roots submerged in hydroponic solution.

6

7 Fig. 5 Phytopathogen inoculation.

8 Susceptibility to bacterial wilt disease of tomato was examined by inoculation of 9 the culture solution with Ralstonia solanacearum MAFF 301487. Upper: tomato 10 plants cultivated with chemical fertiliser (top container) and with corn steep 11 liquor (bottom container) as organic fertiliser. Lower: graph shows that more 12 than half of the plants grown with chemical fertiliser (white squares) died from 13 bacterial wilt disease; there were no wilted tomato plants among those grown 14 with corn steep liquor (black squares). Vertical bars represent the means and 15 standard deviation of three replications.

16

17

1 Supplementary methods

2

3 Equipment and settings

4 Fig. 4

Tomato plant photos (i) were taken on 8 August 2006. Root pictures (ii) were taken on
15 June 2006. Enlarged pictures of roots (iii) were taken on 26 June 2006. Photos were
taken with a digital camera (FinePix F440; Fujifilm, Tokyo, Japan) and resized with
Microsoft Office Picture Manager software (Microsoft, Redmond, Washington WA,
United States). The photos constructed were sized to 2160 × 2174 pixels (width ×
height).

11

12 Fig. 5

13 Tomato plant photo was taken on 5 October 2005 with a digital camera (FinePix F440;

14 Fujifilm, Tokyo, Japan). It was resized with Microsoft Office Picture Manager software

15 (Microsoft). The figure constructed with the photo and graph is 2160×3213 pixels

16 (width \times height).











