Supplementary Information:

Leaf-associated microbiomes of grafted tomato plants

Hirokazu Toju^{1,2*}, Koji Okayasu³ and Michitaka Notaguchi^{2,3}

¹Center for Ecological Research, Kyoto University, Otsu, Shiga 520-2133, Japan

²Precursory Research for Embryonic Science and Technology (PRESTO), Japan Science and Technology Agency, Kawaguchi, Saitama 332-0012, Japan

³Graduate School of Bioagricultural Sciences, Nagoya University, Furo-cho, Chikusa-ku, Nagoya, Aichi, 464-8601 Japan

*Correspondence and requests for materials should be addressed to H.T. (email: toju.hirokazu.4c@kyoto-u.ac.jp).

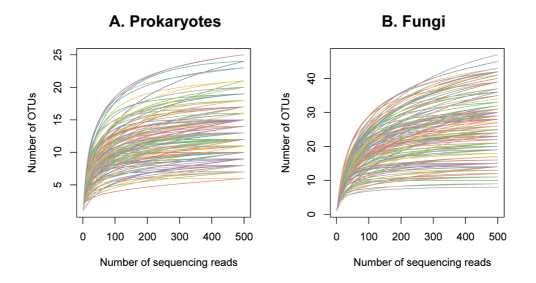
This file includes:

Supplementary Table 1. Tomato cultivars used in this study.

Supplementary Figure 1. Relationships between the number of sequencing reads and that of OTUs.

Supplementary Table 1. Tomato cultivars used in this study.

Stock cultivars	Traits/origin	Providing company
Solanum lycopersicum cv Chibikko	A dwarf, fresh-eating/ornamental cultivar	Marutane Co., Ltd.
	A stock cultivar with increased disease	
Solanum lycopersicum cv Ganbarune	resistance	Aisan Seed Co., Ltd.
	A processing tomato cultivar, originated	
Solanum lycopersicum cv M82	from the United States of America	_
	A dwarf, ornamental cultivar generated	
	by crossing 'cv Florida Basket' and 'cv	
Solanum lycopersicum cv Micro-Tom	Ohio 4013-3'	_
	A dwarf, ornamental cultivar, originated	
Solanum lycopersicum cv Regina	from Latin America	Sakata Seed Co.
Solanum lycopersicum cv Spike	A stock cultivar with enhanced growth	Aisan Seed Co., Ltd.
	A stock cultivar with increased disease	
Solanum lycopersicum cv Triper	resistance	Aisan Seed Co., Ltd.
Solanum lycopersicum cv Momotaro-Haruka	A disease-resistant, fresh-eating cultivar	Takii Co., Ltd.



Supplementary Figure 1. Relationships between the number of sequencing reads and that of OTUs.