The soil-borne ultimatum, microbial biotechnology and sustainable agriculture.

The root microbiome and plant growth

The human population is increasing at a staggering rate and will require strongly increased agricultural production to feed it (FAO, 2009). This situation forces us to critically explore the resources needed to produce crops in a durable way. The main resource for agriculture is the soil in which crops are produced. Soil is a source of essential nutrients for the plant, and soil microbes play a key role in making such nutrients available (Oldroyd and Leyser, 2020). Moreover, soil microbes are also essential in protecting plants against abiotic and biotic stresses (Jones et al., 2019). In this context, soil health is defined as the capacity of a living soil to sustain plant productivity and to promote plant health (Doran, 2002). The microbial communities associated with the plant are now considered to function as the extended genotype of the plant and are generally referred to as the plant microbiome (Turner et al., 2013). We therefore believe that the adage 'healthy soils, healthy plants, healthy people' (Dr. David Weller, Washington state University) needs to be preceded by 'healthy soils', as the essential prerequisite to produce healthy plants.

However, the soil not only contains microbes that sustain plant growth but also those that are detrimental to the plant (Mendes et al., 2013). Thus, a delicate balance in the complex plant associated microbial communities is required to sustain plant vigour (Berendsen et al., 2012). Obviously, pathogenic microbes, including bacteria, fungi and oomycetes, can negatively affect plant growth (Agrios, 2005). Soil-borne plant pathogens can accumulate in the soil and reduce health of crops over the years (Bennett et al., 2012). Also microbes in general can negatively affect plant performance as most microbes produce the so-called microbe-associated molecular patterns (MAMPs) that can activate root immune responses resulting in root growth inhibition (Yu et al., 2019b). As the diverse microbiota present in the root associated microbiome, all have such conserved MAMPs, for example, bacterial flagellin and fungal chitin (Pel and Pieterse, 2013), the root environment is rich in these potentially plant growth inhibiting molecules, and it is actually remarkable that plants can grow in microbiologically active soils. Recent findings suggest that microbes not only trigger root immune responses but many of the microbiota also actively suppress these responses (Yu et al., 2019a; Ma et al., 2021). For plant beneficial Pseudomonas bacteria, suppression of MAMP-triggered root immune responses is mediated by simply lowering environmental pH (Yu et al., 2019a). Further elucidation of the molecular communication that underlies the balance between detrimental and beneficial effects of the root associated microbiome on plant growth is urgently needed for applications in agricultural settings.

The soil-borne legacy

There are examples of soils in which soil-borne pathogens are effectively controlled by specific members of the root microbiome, the so-called disease suppressive soils (Schlatter et al., 2017). In such soils, a disease outbreak is required to enrich specific disease-suppressive microbiota in the rhizosphere, resulting in a suppressive soil memory that is activated by new infections (Raaijmakers and Mazzola, 2016). Exploitation of this phenomenon in agriculture can be achieved by either isolating and introducing the disease suppressive microbes or by engineering the indigenous microbiome by practices that sustain the populations and activities of such microbes. Again identifying key signalling compounds involved in beneficial interactions between the root microbiome and the plant is essential. For interactions that govern suppression of soil-borne diseases, the microbiome is influenced by both the pathogen and the plant, making it difficult to distinguish signals from the plant, the pathogen and the pathogenic interaction. The aboveground parts of plants are also attacked by pathogens and pests, and recent evidence suggests that such interactions also result in effects on the root microbiome (Kong et al., 2016; Berendsen et al., 2018; Yuan et al., 2018). Whitefly infestation of Capsicum annuum (pepper) leaves reshaped the root-associated microbiome, and it was shown that fluorescent pseudomonads that are recruited after the insect infestation have insect-killing capacity (Kong et al., 2016). Infection of Arabidopsis thaliana (thale cress) leaves with the oomycete...
Hyaloperonospora arabidopsidis caused an enrichment of the root microbiome with a consortium of three bacterial species (Berendsen et al., 2018). When a new generation of A. thaliana was grown on soil conditioned with pathogen infected plants, they were significantly less susceptible to H. arabidopsidis infection than plants grown on soil in which healthy A. thaliana were previously grown. Moreover, when the consortium of the three bacterial species was isolated and introduced into soil, they protected A. thaliana against infection with the oomycete pathogen (Berendsen et al., 2018). Likewise, infection of A. thaliana leaves with the pathogenic bacterium Pseudomonas syringae pv. tomato resulted in shifts in the root-associated microbiome, accompanied by a protective effect against P. syringae pv. tomato in subsequent A. thaliana generations (Yuan et al., 2018). Thus, it seems that plants can recruit specific microbiota under stress conditions that are in turn effective in protecting a future generation of plants against the stress condition, a phenomenon dubbed the soil-borne legacy (Bakker et al., 2018). The protective effect of the recruited microbiome could well be induced systemic resistance (ISR), where microbes on the root trigger a systemic response in the plant that leads to a primed state in which plants mount defence responses much faster and to a greater magnitude after pathogen infection (Conrath et al., 2002). Indeed, many beneficial microbes have been demonstrated to elicit ISR when they colonize plant roots (Pieterse et al., 2014), however, experimental evidence for the actual involvement of ISR in soil-borne legacies has as yet not been reported. More than 30 years ago, ISR was discovered to be a potent mode of action of beneficial microbes to control plant diseases (Van Peer et al., 1991; Wei et al., 1991), yet application of ISR-eliciting microbes in agricultural practice is not fully developed, due to limited and unpredictable efficacy. Determining predictors of ISR efficacy under different environmental conditions is therefore an essential development to expand the use of ISR-eliciting microbes in sustainable agriculture (Lee Diaz et al., 2021). Both for the recruitment and the efficacy of ISR-eliciting microbes, fine-tuned molecular signalling seems to be required, and dissecting signalling may be key in optimizing applications.

**Signals from the underground**

Microbial elicitors of ISR include lipopolysaccharides, flagella, siderophores, antibiotics, N-acyl homoserine lactones, biosurfactants and a range of volatile compounds (Pieterse et al., 2014, 2021). Because such inducing molecules are widespread in the root microbiome, it seems most likely that actual production by the microbes and perception by the plant are important factors in determining the efficacy of ISR. Moreover, we are beginning to understand the molecular mechanisms and plant signals that affect recruitment and biological control activity of beneficial microbes (Song et al., 2021), opening possibilities to develop plant breeding programs that include microbiome functioning (Pieterse et al., 2016). A class of plant metabolites that has attracted recent attention in relation to plant-microbe interactions are the coumarins (Stringlis et al., 2019). They have been identified as important semiochemicals in plant–microbe interactions and in assembly of the root microbiome (Stringlis et al., 2018; Voges et al., 2019; Harbort et al., 2020). Coumarins have been reported to accumulate in plants under pathogen attack, and they display selective antimicrobial activity (Stringlis et al., 2019). In A. thaliana, the root microbiomes of wild-type plants and a mutant defective in the production and root excretion of the coumarin scopoletin displayed clear differences in which some microbial genera were enriched on the wild-type roots, whereas others were enriched on the roots of mutant plants (Stringlis et al., 2018). Moreover, in this study, the in vitro growth of a selection of plant beneficial Pseudomonas bacteria was insensitive to scopoletin, whereas that of several plant pathogenic fungi was strongly inhibited. Thus, coumarins seem to specifically stimulate or inhibit microbiota on plant roots. Coumarins not only affect microbiome assembly but also seem to influence activity of microbes. The transcriptome of a plant beneficial Pseudomonas simiae was significantly affected by coumarins in root exudates of A. thaliana (Yu et al., 2021). In this study, genes related to transport and metabolism of range of compounds were upregulated by coumarins and some genes, for example, motility-related genes, were downregulated. Thus, the pathogen inhibitory activity of beneficial microbes on plant roots may be fine-tuned by the plant under specific conditions. An intriguing role of coumarins in evolution of plant root inhabiting Pseudomonas protegens strain CHA0 was recently reported by Li et al. (2021). In their experimental evolution study, strain CHA0 was grown on the roots of gnotobiotic A. thaliana. After 4 weeks of plant growth, the bacterial population was transferred to fresh gnotobiotic plants, and this was repeated several times. The bacteria evolved into plant growth-stimulating mutualists, and these mutualists induced enhanced expression of MYB72, a gene encoding a transcription factor regulating scopoletin production; moreover, the evolved mutualists were less sensitive to the antimicrobial activity of scopoletin (Li et al., 2021). Thus, coumarins may play an important role in domestication of bacteria that inhabit plant roots. Whether such coumarin-regulated communication is also effective in complex root-associated microbiomes remains to be investigated. Identification of signals from the underground that orchestrate assembly
and functioning of microbiomes will stimulate applications of this knowledge in agriculture. We think that applications will include the addition of semiochemicals to selectively stimulate resident beneficial microbes or to use them as supplements to inoculum of beneficial microbes.

Concluding remarks

The essential role of soil microbes in healthy roots and healthy plants was postulated more than a century ago by Lorentz Hiltner (1904), and his point of view is still valid and vibrant (Bakker et al., 2020). Recently, the well-known phenomenon that hybrid cultivars of crops grow better than their inbred parent lines was surprisingly also linked to soil microbes (Wagner et al., 2021). The soil-borne ultimate to optimize plant growth and health by managing the soil microbiome may now be facilitated by the rapid developments in high-throughput analyses of microbiome composition and activities. Detailed insights into the chemical communication between plant roots and their associated microbiome will offer opportunities for sensible interference to increase crop productivity. For broad-scale application, the acceptance of microbiome-assisted agriculture by the public is an important issue (Thomashow et al., 2021). And should be included in discussions between farmers, scientists, industry and legislators. In the past 15 years, we have witnessed an unprecedented increase in our knowledge of the soil microbiome; we can hardly wait to look back 15 years from now to see how microbial biotechnology has influenced our agricultural food production.

Peter A. H. M. Bakker and Roeland L. Berendsen

Plant-Microbe Interactions, Department of Biology, Utrecht University, Padualaan 8, Utrecht, 3584 CH, the Netherlands

E-mail: P.A.H.M.Bakker@uu.nl

References

Agrios, G.N. (2005) Plant Pathology, 5th edn. Cambridge, MA: Elsevier Academic Press.
Bakker, P.A.H.M., Berendsen, R.L., Van Pelt, J.A., Vismans, G., Yu, K., Li, E.Q., et al. (2020) The soil-borne identity and microbiome-assisted agriculture: looking back to the future. Mol Plant 13: 1394–1401.
Bakker, P.A.H.M., Pieterse, C.M.J., De Jonge, R., and Berendsen, R.L. (2018) The soil-borne legacy. Cell 172: 1178–1180.
Bennett, A.J., Bending, G.D., Chandler, D., Hilton, S., and Mills, P. (2012) Meeting the demand for crop production: the challenge of yield decline in crops grown in short rotations. Biol Rev 87: 52–71.
Berendsen, R.L., Pieterse, C.M.J., and Bakker, P.A.H.M. (2012) The rhizosphere microbiome and plant health. Trends Plant Sci 17: 478–486.
Berendsen, R.L., Vismans, G., Yu, K., Song, Y., Burgman, W., Burmelle, M., et al. (2018) Disease-induced assemblage of a plant-beneficial bacterial consortium. ISME J 12: 1496–1507.
Conrath, U., Pieterse, C.M.J., and Mauch-Mani, B. (2002) Priming in plant-pathogen interactions. Trends Plant Sci 7: 210–216.
Doran, J.W. (2002) Soil health and global sustainability: translating science into practice. Agric Ecosyst Environ 88: 119–127.
FAO. (2009) Feeding the World in 2050. World Agricultural Summit on Food Security. Rome, Italy: FAO.
Harbort, C.J., Hashimoto, M., Inoue, H., Niu, Y., Guan, R., Rombolà, A.D., et al. (2020) Root-secreted coumarins and the microbiota interact to improve iron nutrition in arabidopsis. Cell Host Microbe 28: 825–837.
Hiltner, L. (1904) Über neuere Erfahrungen und Probleme auf dem Gebiete der Bodenbakteriologie unter besonderer Berücksichtigung der Grundungung und Brache. Arb. DLG 98: 59–78.
Jones, P., Garcia, B.J., Furches, A., Tuskan, G.A., and Jacobson, D. (2019) Plant host-associated mechanisms for microbial selection. Front Plant Sci 10: 862.
Kong, H.G., Kim, B.K., Song, G.C., Lee, S., and Ryu, C.M. (2016) Aboveground whitely infestation-mediated reshaping of the root microbiota. Front Microbiol 7: 1314.
Lee Diaz, A.S., Macheda, D., Saha, H., Ploll, U., Orine, D., and Biere, A. (2021) Tackling the context-dependency of microbial-induced resistance. Agronomy 11: 1293.
Li, E.Q., De Jonge, R., Liu, C., Jiang, H.N., Friman, V.P., Pieterse, C.M.J., et al. (2021) Rapid evolution of bacterial mutualism in the plant rhizosphere. Nat Commun 12: 3829.
Ma, K.W., Niu, Y., Jia, Y., Ordon, J., Copeland, C., Emonet, A., et al. (2021) Coordination of microbe–host homeostasis by crosstalk with plant innate immunity. Nat Plants 7: 814–825.
Mendes, R., Garbeva, P., and Raaijmakers, J.M. (2013) The rhizosphere microbiome: significance of plant beneficial, plant pathogenic, and human pathogenic microorganisms. FEMS Microbiol Rev 37: 634–666.
Oldroy, G.E.D., and Leyser, O. (2020) A plant’s diet, surviving in a variable nutrient environment. Science 368: eaab0196.
Pel, M.J.C., and Pieterse, C.M.J. (2013) Microbial recognition and evasion of host immunity. J Exp Bot 64: 1237–1248.
Pieterse, C.M.J., Berendsen, R.L., de Jonge, R., Stringlis, I.A., Van Dijken, A.J.H., Van Pelt, J.A., et al. (2021) Pseudomonas simiae WCS417: star track of a model beneficial rhizobacterium. Plant Soil 461: 245–283.
Pieterse, C.M.J., De Jonge, R., and Berendsen, R.L. (2016) The soil-borne supremacy. Trends Plant Sci 21: 171–173.
Pieterse, C.M.J., Zachoudis, C., Berendsen, R.L., Wellner, D.M., Van Wees, S.C.M., and Bakker, P.A.H.M. (2014) Induced systemic resistance by beneficial microbes. Annu Rev Phytopathol 52: 347–375.
Raaijmakers, J.M., and Mazzola, M. (2016) Soil immune responses. Science 352: 1392–1393.
Schlatter, D., Kinkel, L., Thomashow, L., Wellner, D., and Paulitz, T. (2017) Disease suppressive soils: new insights
from the soil microbiome. *Phytopathology* **107**: 1284–1297.
Song, Y., Wilson, A.J., Zhang, X.C., Thoms, D., Sohrabi, R., Song, S., *et al.* (2021) FERONIA restricts *Pseudomonas* in the rhizosphere microbiome via regulation of reactive oxygen species. *Nat Plants* **7**: 644–654.
Stringlis, I.A., De Jonge, R., and Pieterse, C.M.J. (2019) The age of coumarins in plant–microbe interactions. *Plant Cell Physiol* **60**: 1405–1419.
Stringlis, I.A., Yu, K., Feussner, K., De Jonge, R., Van Bentum, S., Van Verk, M.C., *et al.* (2018) MYB72-dependent coumarin exudation shapes root microbiome assembly to promote plant health. *Proc Natl Acad Sci USA* **115**: 5213–5222.
Thomashow, L.S., LeTourneau, M.K., Kwak, Y.S., and Weller, D.M. (2019) The soil-borne legacy in the age of the holobiont. *Microb Biotechnol* **12**: 51–54.
Turner, T.R., James, E.K., and Poole, P.S. (2013) The plant microbiome. *Genome Biol* **14**: 209.
Van Peer, R., Niemann, G.J., and Schippers, B. (1991) Induced resistance and phytoalexin accumulation in biological control of Fusarium wilt of carnation by *Pseudomonas* sp. strain WCS417r. *Phytopathology* **81**: 728–734.
Voges, M.J.E.E.E., Bai, Y., Schulze-LeFert, P., and Sattely, E.S. (2019) Plant-derived coumarins shape the composition of an Arabidopsis synthetic root microbiome. *Proc Natl Acad Sci USA* **116**: 12558–12565.
Wagner, M.R., Tang, C., Salvato, F., Clouse, K.M., Bartlett, A., Vintila, S., *et al.* (2021) Microbe-dependent heterosis in maize. *Proc Natl Acad Sci USA* **118**: e2021965118.
Wei, G., Kloepper, J.W., and Tuzun, S. (1991) Induction of systemic resistance of cucumber to *Colletotrichum orbiculare* by select strains of plant growth-promoting rhizobacteria. *Phytopathology* **81**: 1508–1512.
Yu, K., Liu, Y., Tichelaar, R., Savant, N., Lagendijk, E., Van Kuijk, S.J.L., *et al.* (2019a) Rhizosphere-associated *Pseudomonas* suppress local root immune responses by gluconic acid-mediated lowering of environmental pH. *Curr Biol* **29**: 3913–3920.
Yu, K., Pieterse, C.M.J., Bakker, P.A.H.M., and Berendsen, R.L. (2019b) Beneficial microbes going underground of root immunity. *Plant Cell Environ* **42**: 2860–2870.
Yu, K., Stringlis, I.A., Van Bentum, S., De Jonge, R., Snoek, B.L., Pieterse, C.M.J., *et al.* (2021) Transcriptome signatures in *Pseudomonas* simiae WCS417+ shed light on role of root-secreted coumarins in Arabidopsis-mutualist communication. *Microorganisms* **9**: 575.
Yuan, J., Zhao, J., Wen, T., Zhao, M., Li, R., Goossens, P., *et al.* (2018) Root exudates drive the soil-borne legacy of aboveground pathogen infection. *Microbiome* **6**: 156.