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Crying out for help with root exudates: adaptive mechanisms by which stressed plants assemble health-promoting soil microbiomes.

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Highlights

- The cry-for-help model states that stressed plants assemble protective rhizobiomes.
- Plant attacked by pathogens or herbivores change their root exudation chemistry.
- Specific rhizosphere signals alter the composition and activity of the rhizobiome.
- The modified rhizobiome protects plants via direct and indirect mechanisms.
- Legacy effects on the soil microbiome can benefit the next generation of plants.

Abstract

Plants employ immunological and ecological strategies to resist biotic stress. Recent evidence suggests that plants adapt to biotic stress by changing their root exudation chemistry to assemble health-promoting microbiomes. This so-called ‘cry-for-help’ hypothesis provides a mechanistic explanation for previously characterized soil feedback responses to plant disease, such as the development of disease-suppressing soils upon successive cultivations of take all-infected wheat. Here, we divide the hypothesis into individual stages and evaluate the evidence for each component. We review how plant immune responses modify root exudation chemistry, the impact this has on microbial activities, and the subsequent plant responses to these activities. Finally, we review the ecological relevance of the interaction, along with its translational potential for future crop protection strategies.

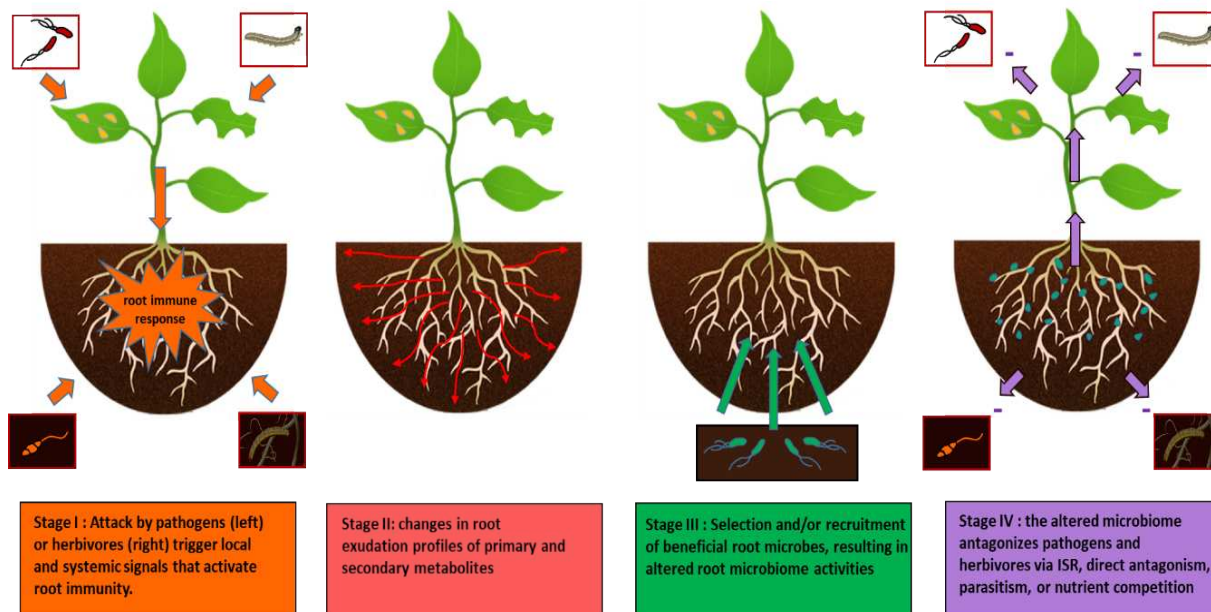
Short title: A systems review of the cry-for-help hypothesis.

Key words: plant immune responses; root exudates; rhizosphere signals; rhizobiome; root-microbe interactions; induced systemic resistance; soil feedback responses.

1 Introduction

2

3 Soil is a critical resource for agricultural crop production. While agri-technological progress
4 has made spectacular progress over recent decades, most innovations are based on
5 agrochemicals and crop breeding technologies. By comparison, soil as a target for crop
6 improvement has largely been overlooked, despite ample evidence for its plant protective
7 activities [1]. The ability of soil to suppress plant diseases is a common characteristic of soil
8 health and is determined by the soil- and root-associated microbiome [2*,3]. While crop
9 rotation, conservation tillage and soil organic amendments improve soil health [1], these
10 practices are not always financially feasible for farmers. However, disease-suppressive soil
11 activity can also develop in high-intensity production systems that rely on successive crop
12 monocultures. The classic example is take-all decline, during which continued wheat
13 cultivation in soil infested with the pathogenic take-all fungus *Gaeumannomyces graminis*
14 pv. *tritici* initially leads to increased disease, followed by a progressive decline in disease [4].
15 There are ample other examples whereby prolonged disease exposure leads to disease-
16 suppressing soil activity [2*]. These observations have led to the hypothesis that disease- and
17 herbivore-exposed plants employ a strategy that involves active selection and/or recruitment
18 of disease-suppressing soil microbiomes. This adaptive strategy not only benefits the plant
19 that is under attack, but also subsequent plant generations, which is why these feedback
20 responses are sometimes referred to as 'legacy' or 'soil memory' effects [5-8]. Analogous to
21 aboveground multitrophic interactions between plants and arthropods [9], the mechanisms
22 initiating this long-term adaptation are encompassed by the 'cry-for-help' hypothesis (Figure
23 1). This concept gained significant traction in the rhizosphere research community after a
24 pioneering study that identified shifts in the microbial community structure of a disease-
25 suppressive soil following prolonged cultivation of *Rhizoctonia solani*-infected sugar beet
26 [10**]. In subsequent years, various other studies have confirmed enrichment of disease-
27 suppressing microbes in disease-suppressive soils [2*]. In addition, there is an impressive
28 body of evidence to support that root exudation chemistry is critical for the assembly of plant
29 health-promoting microbiomes [11]. However, there remain knowledge gaps in the
30 successive stages predicted by belowground cry-for-help model. In this review, we evaluate
31 the evidence for each stage of the process, after which we will discuss the ecological relevance
32 and translational opportunities of this long-term plant adaptation strategy.



1 **Figure 1: Model of the successive stages of the 'cry-for-help' hypothesis. Local and systemic signals elicited by**
 2 **pathogens or herbivores activate root immune responses (stage 1), which alter root exudation profiles of**
 3 **primary and secondary metabolites with biocidal and/or semiochemical activities (stage 2). Altered root**
 4 **exudation profiles influence the microbiome by recruiting and selecting specific microbiota and inducing**
 5 **microbial activities (stage 3). Some of these activities involve direct and indirect mechanisms that antagonize**
 6 **plant attackers, such as antibiosis, nutrient competition and induced systemic resistance (ISR; stage 4).**

7

8 **Stage I: root immune responses to below- and aboveground attackers**

9

10 Of all plant tissues, roots are exposed to the highest microbial density and diversity [12]. In
 11 that regard, it is unsurprising that immune responses by roots differ from those by above-
 12 ground tissues [13]. Detailed studies of root responses to microbe-associated molecular
 13 pattern MAMPs have revealed that defence-related gene expression is spatially restricted to
 14 specific cell types, which vary according the applied MAMP [14*,15*]. The immunological
 15 differences between roots and shoots may result from the lack photosynthesising
 16 chloroplasts in the roots, which generate high concentrations of defence-enhancing reactive
 17 oxygen and nitrogen species [16]. Furthermore, although pathogen-infected roots are
 18 capable of accumulating salicylic acid (SA) [17], the initial biosynthetic steps occur in
 19 chloroplasts, indicating phloem-mediated transport of SA and/or derivatives from shoot to
 20 root tissues thereof [18,19]. Indirect evidence that jasmonic acid (JA-) and SA-dependent
 21 immune reactions in roots generate rhizosphere-active signals is based on rRNA amplicon
 22 sequencing experiments, showing that exogenous hormone treatments or mutations in these
 23 pathways influence the root-associated microbiome [20*,21*]. In addition, systemic immune
 24 responses to aboveground pests and defence elicitors have been reported to alter root
 25 interactions with belowground microbes in a SA-dependent manner [22,23]. In the following
 26 section, we will review how root immune responses lead to exudation and accumulation of
 27 rhizosphere-active metabolites and derivatives thereof.

28

1 Stage II: stress-induced changes in root exudation of antimicrobials and 2 semiochemicals

3

4 Roots release primary metabolites, such as carbohydrates, amino acids, organic acids and
5 membrane lipids, which provide energy and nutrients to the soil microbiome [24]. The
6 concentration and composition of these compounds in root exudates changes upon exposure
7 to biotic stress and can have specific signalling effects in the rhizosphere. For instance, foliar
8 infection of *Arabidopsis* by *Pseudomonas syringae* increases L-malic acid exudation, leading
9 to increased root colonisation by resistance-inducing *Bacillus subtilis* [25*]. In cucumber, local
10 root infection by pathogenic *Fusarium oxysporum* alters concentrations of 89 mostly primary
11 metabolites in exudates from distal roots, of which increased tryptophan and reduced
12 raffinose correlated with root colonisation by beneficial *Bacillus amyloliquefaciens* [26**].
13 However, it seems unlikely that primary metabolites alone are responsible for the assembly
14 of disease-suppressive root/soil microbiomes. Secondary root metabolites seem equally, if
15 not more important, since they are often inducible by biotic stress, are less quickly
16 metabolized by microbes, and typically have antimicrobial and/or signalling activities. Based
17 on previous studies reviewed by [27-29], Figure 2 provides an overview of the main
18 biochemical pathways controlling pathogen- and herbivore-inducible secondary metabolites
19 with antimicrobial and/or signalling activity. It is important to note that rhizosphere
20 chemistry, rather than root (exudation) chemistry, is responsible for shaping root- and soil-
21 associated microbiomes. Rhizosphere chemistry is the sum of root exudation chemicals, their
22 breakdown products and microbial products of soil-derived chemicals. A recent study
23 developed a new method for chemically profiling non-sterile rhizosphere soil, providing a
24 powerful technique to identify semiochemicals in non-sterile rhizosphere soil and link them
25 to rhizobiome activities [30**].

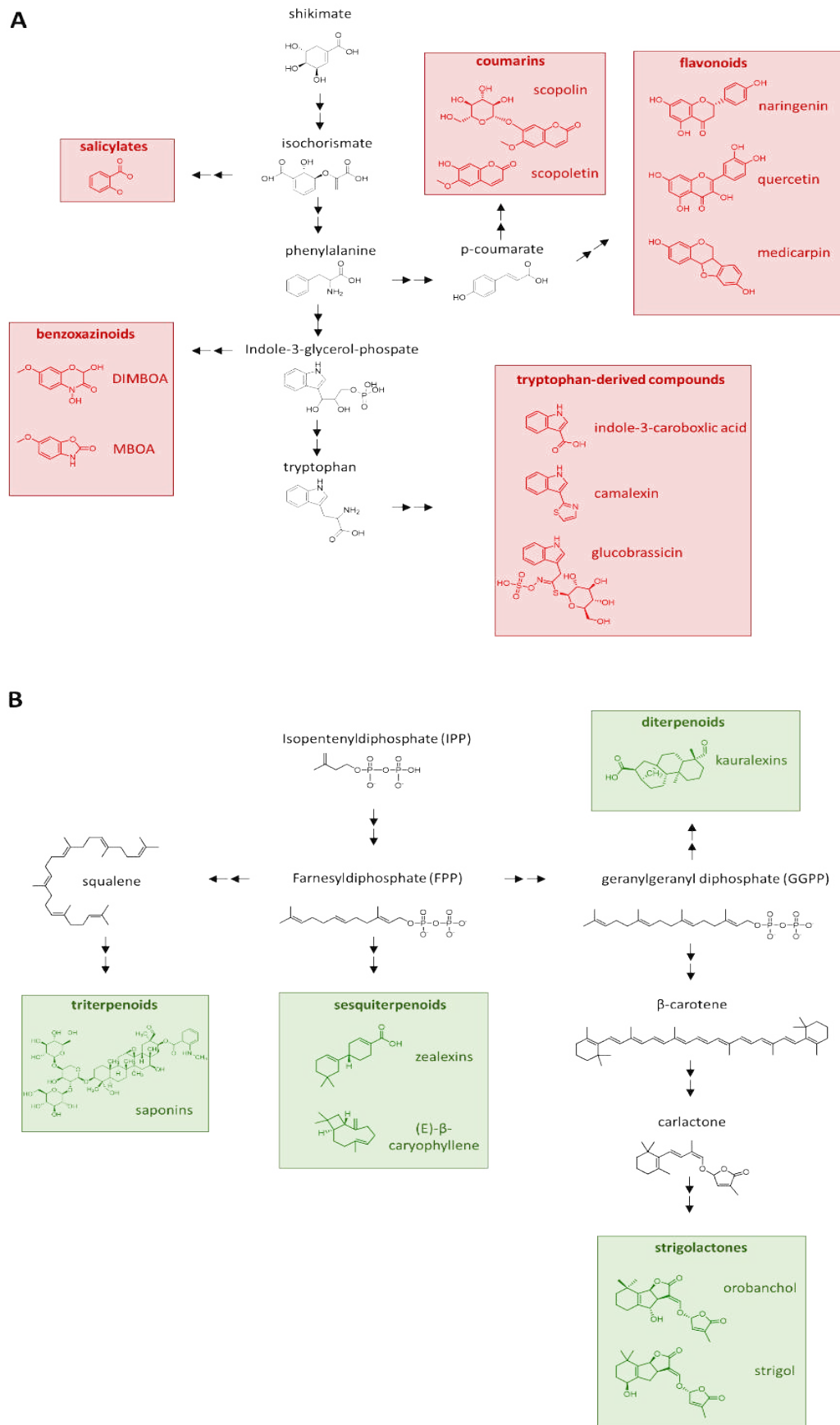
26 MAMP-treated *Arabidopsis* roots increase the expression of *CYP71A12* and *MYB51* [14**],
27 which control biosynthesis of tryptophan-derived defence compounds, such as camalexin and
28 indolic glucosinolates. These stress-responsive metabolites often have both antimicrobial and
29 signalling activities [31,32], and are commonly detected in root exudates [14**,33,34**].
30 Their increased exudation from defence-expressing and/or damaged roots can influence the
31 root-associated microbes, which was recently demonstrated for camalexin [34**]. Similarly,
32 parasitic nematodes increase strigolactone (SL) biosynthesis in tomato roots [35]. Irrespective
33 the exact role of SLs in plant immune signalling [36], exudation of SLs can influence the root-
34 associated microbiome by stimulating hyphal branching and infection by arbuscular
35 mycorrhizal fungi (AMF) [37]. Stress-induced rhizodeposition of defence hormones may also
36 play an important role in shaping the soil- and root-associated microbiome [38*]. In
37 particular, SA is commonly detected in plant root exudates [39*] and can attain
38 concentrations in soil sufficient to induce resistance in neighbouring plants [40*]. Because SA
39 can be incorporated in iron-chelating siderophores by rhizosphere bacteria [39*], it is likely
40 that rhizosphere accumulation of SA selects for siderophore-producing rhizobacteria, which
41 contribute to disease suppression [41].

1 Like pathogens, herbivores can induce exudation of rhizosphere-active root metabolites.
2 Infestation of maize roots by larvae of *Diabrotica vergifera* induces emission of the
3 sesquiterpene (E)- β -caryophyllene (E β c), which recruits soil-borne entomopathogenic
4 nematodes [42]. Over-expression of an E β c synthase gene in the genetic background of a E β c-
5 deficient variety [43] revealed that E β c increases growth and susceptibility to the soil-borne
6 fungal pathogen *Colletotrichum graminicola* [43,44*], suggesting that E β c may have wider-
7 ranging impacts on soil microbes. In cereals, herbivory and wounding induce increase the
8 accumulation of aglycone benzoxazinoids, such as methoxy-2H-1,4-benzoxazin-3(4H)-one
9 (DIMBOA) [45]. Three recent studies have used maize mutants in BX production to determine
10 the extent by which these metabolites influence root- and soil-associated microbiomes
11 [46**,47**,48*], all reporting significant effects on plant- and soil-associated microbiomes.
12 Hu et al. [46**] demonstrated that soil conditioned by BX-producing maize induces JA-
13 dependent resistance against herbivores, which was linked to the presence and activity of 6-
14 methoxy-benzoxazolin-2-one (MBOA). Since DIMBOA acts as a within-plant defence signal
15 [49], Cotton et al. [47**] investigated whether BX biosynthesis genes influence the
16 composition of the wider root metabolome. They reported that the *bx1* and *bx2* mutations
17 have major impacts on the secondary metabolite profiles in roots, suggesting that the
18 effects of BXs on root-associated microbes could partially be caused by BX-controlled root
19 exudates, rather than BXs themselves. Indeed, correlation analysis between differentially
20 abundant metabolites and bacterial taxa pointed to a dominant role of BX-controlled root
21 metabolites, including compounds with known signalling activities in the rhizosphere, such
22 as flavonoids [47**]. More research is needed to determine the (in)direct signalling
23 activities of BXs in the soil. Does biotic stress increase DIMBOA exudation and MBOA
24 accumulation in the soil? If so, does MBOA act as a stress-induced soil-mobile signal that
25 alters root exudation patterns in systemic roots and roots of neighbouring plants? And
26 finally, does the belowground signalling activity of BXs extend to other plant species, such
27 as wheat, raising the possibility that BXs could act as the regulatory signals driving take-all
28 decline?

29

30

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1 Figure 2: Scheme of the shikimate (A) and terpenoid (B) pathways, generating stress-inducible secondary
 2 metabolites in plant roots with previously reported anti-microbial and/or semiochemical activity in the soil.
 3 Coloured boxes show examples of compounds within each class.

1 Stage III Impacts of root exudates on the root- and soil-associated microbiome

2
3 The 'cry-for-help' hypothesis postulates that specific components of root exudates from
4 stressed plants favour recruitment of beneficial microbes and constrain the development of
5 pathogens. This reshaping of the rhizosphere involves multiple mechanisms. Exudates may
6 include substrates for microbial growth, elicit chemotactic responses and facilitate root
7 colonisation, while antimicrobial compounds limit development of susceptible microbial
8 communities. Exudates may also interact with microbial quorum sensing systems (QSS) or be
9 processed by community members, eliciting the release of microbially-derived metabolites.

10 As mentioned above, Liu et al. showed that local infection of cucumber roots by *Fusarium*
11 *oxysporum* increases tryptophan exudation and reduces raffinose exudation [26**], resulting
12 in increased colonization by beneficial *Bacillus amyloliquefaciens* SQR9 (*Ba*SQR9) and reduced
13 pathogen colonisation, thus pushing the rhizobiome towards plant-beneficial associations.
14 They furthermore showed that the growth-promoting activity of *Ba*SQR9 results from
15 tryptophan-dependent auxin production, indicating further feedback loops between plant
16 and bacteria. Other studies have implicated organic acids as important signals, acting as
17 recruitment signals for plant growth-promoting rhizobacteria (PGPR) in cucumber, tomato,
18 banana, watermelon and Arabidopsis. [25*,50-53]. As reviewed above, BXs are important
19 antimicrobial metabolites [45,49]. Neal et al. [54*] found that DIMBOA is chemo-attractive to
20 plant-beneficial *P. putida* KT2440 bacteria, activating genes associated with bacterial motility,
21 QSS and breakdown of *N*-heteroaromatic compounds. Such selection for BX tolerance can
22 also influence potentially hostile organisms. Sanders et al. [55] reported that BOA, a toxic
23 degradation product of DIBOA, selects for BX-resistant *Fusarium sp.* in maize with the
24 potential for grain contamination by mycotoxins.

25 For many microbial responses to root exudation metabolites, bacterial stress seems a
26 recurrent theme. Exposure of PGPR to root exudates activates genes associated with nutrient
27 responses and motility, but also the production of antibacterial and antifungal substances,
28 degradation of aromatic compounds and microbial stress responses [56*,57,58*]. Thus, while
29 many root exudates act as nutrients and recruitment factors, other root exudates induce
30 microbial stress that lead to plant-beneficial activities. For instance, quorum sensing signals
31 (QSS) activate transcriptional stress responses in bacteria, once a certain population density
32 has been reached. Given the ubiquity of QSS, it is unsurprising that plants have evolved to
33 respond to QSS molecules and manipulate QSS responses [59]. Sweet basil releases
34 rosmarinic acid (RA) when infected by pathogenic *P. aeruginosa* PA01 and PA14 [60]. RA is
35 toxic to bacteria at high concentrations, but also binds to the response regulator RhIR
36 triggering premature QSS responses [61**]. This QSS system is commonly found in
37 Pseudomonads including PGPR, and may therefore also regulate PGPR responses, such as
38 biofilm formation and antibiosis. Indeed, the protective effect of *Pseudomonas aureofaciens*
39 strain 30-84 against take-all disease has been attributed to phenazine antibiotic production
40 that is regulated by QSS [62,63]. Bacterial stress responses in the rhizosphere can also be an
41 indirect consequence of microbial competition. For instance, saprotrophic fungi consume

1 root exudates rapidly, which reduces nutrient availability to rhizobacteria that in turn triggers
2 rhizobacterial production of antifungal compounds [64].

3 The effects of rhizosphere chemistry on the beneficial microbiome activities in the soil can be
4 long-lived. Yuan et al. found that five generations of *Arabidopsis* plants inoculated with
5 *Pseudomonas syringae* DC3000 (*Pst*) leads to disease suppression in the sixth generation,
6 which was associated with changes in soil microbial community [65**]. This study
7 furthermore showed that >50 root exudation compounds changed upon infection. Soil
8 complementation experiments with mixtures of components identified long chain organic
9 acids as the underpinning soil signals, stimulating microbiome-mediated induced systemic
10 resistance (ISR). Similarly, Hu et al. reported soil feedback responses that were linked to soil
11 accumulation of MBOA, which induced JA-dependent resistance in maize plants of the next
12 generation [46**]. Finally, Berendsen et al [66**] isolated three community members that
13 accumulated in soils of downy mildew-infected *Arabidopsis* plants, and found that this
14 assemblage interacted to induce biofilm formation and ISR in subsequent plant generations.
15 Notably, in all three examples, the response of the soil microbiome was critical for the
16 beneficial ISR response of the host plant.

17 Just as plants have evolved to respond to microbial signals, microbes have evolved to respond
18 to plant signals, including plant growth regulators involved in biotic stress responses.
19 Treatment of both plants and soil with SA, JA and ethylene (ET) induces changes in root
20 exudates and rhizosphere communities, whereas mutations in plant JA signalling reduces root
21 exudates associated with PGPR chemotaxis or that act as growth substrates for PGPR and N-
22 fixing diazotrophs [20*,38*,67]. The emerging pattern suggests a complex network of
23 interactions between plants and soil/plant-associated microbiomes, which are mediated by a
24 multitude of chemicals signals that are derived from both plants and microbes. Bruto et al.
25 [68] attempted to identify plant-beneficial function contributing (PBFC) genes in
26 Proteobacterial PGPR. Interestingly, none of these genes were found in all PGPR, and many
27 were found in non-PGPR. However, combinations of PBFC genes were only found in particular
28 taxonomic subgroups of PGPR, indicating that specific assortments were associated with the
29 beneficial trait. It is therefore plausible that similar, if not greater, complexity exists in PGPR
30 responses to root exudates with combinations of signals and signalling mechanisms
31 contributing to microbial recruitment and development.

32

33 **Stage IV: mechanisms by which the root- and soil-associated microbiome suppress** 34 **pests and diseases**

35

36 The mechanisms underpinning disease-suppressing soil activity are complex [2*]. Apart from
37 direct mechanisms, such as parasitism and the production of biocidal compounds, beneficial
38 rhizosphere microbes suppress soil-borne attackers indirectly through competition for
39 (micro)nutrients and elicitation of ISR. Of these, ISR provides protection against both below-
40 and above-ground attackers [69]. Much knowledge about the mechanisms underpinning ISR
41 come from the interaction between *Arabidopsis* and *Pseudomonas simiae* WCS417. Early

1 studies have shown that ISR is controlled by a SA-independent signalling pathway that primes
 2 distal tissues for JA- and ET-dependent defence genes and cell wall-based defences [70,71].
 3 While there are exceptions, ISR in other plant-microbe interactions often follows a similar
 4 signalling signature [69]. This commonality could be explained by the fact that ISR-eliciting
 5 microbes trigger a general nutrient deficiency response that results in systemic up-regulation
 6 of ISR-related immune pathways. Castrillo et al. recently demonstrated that inoculation of
 7 Arabidopsis with a synthetic rhizobacterial community induces a phosphate starvation
 8 response (PSR), which modulates systemic plant immunity and that is under control by the
 9 regulatory gene *PHR1* [72**]. Interestingly, *PHR1* has previously been reported to control
 10 ISR-related immune pathways, including JA signalling [73] and production of callose-
 11 stimulating glucosinolates [74]. If these mechanisms apply to other plant species, the PSR by
 12 ISR-eliciting microbiota could lead to increased exudation of SLs and recruitment of
 13 endophytic fungi, such as AMF, which in turn alter root-associated microbial populations
 14 [75,76]. Furthermore, a recent study of the Arabidopsis-WCS417 model system found that
 15 bacterial induction of the ISR-regulatory transcription factor MYB72 and downstream beta-
 16 glucosidase BGLU42 induce an iron-deficiency response that is associated with increased root
 17 exudation of scopoletin [77**]. This iron-mobilizing metabolite has selective impacts on the
 18 root-associated microbiome, including biocidal activity on soil-borne pathogenic fungi. A
 19 recent study by Vogel et al. confirmed the importance of selected scopoletin derivatives in
 20 shaping synthetic rhizobiome communities of Arabidopsis via redox-mediated mechanisms
 21 [78**] Together, these recent studies illustrate that interactions between roots and disease-
 22 suppressing bacteria trigger a succession of signalling events, resulting in a range of disease-
 23 suppressive mechanisms, including ISR, recruitment of biocontrol fungi, (micro)nutrient
 24 competition, and antibiosis (Figure 3).

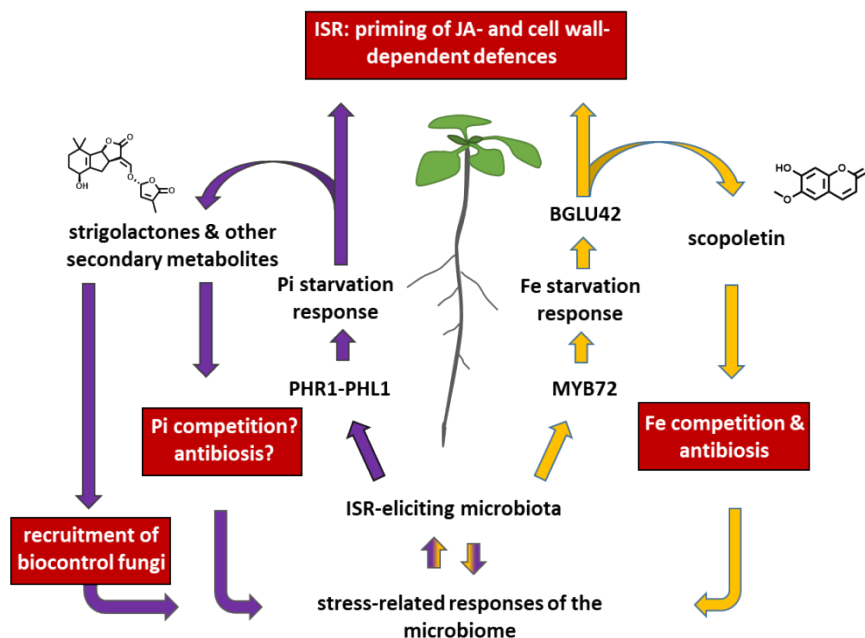


Figure 3: emerging roles for phosphate (Pi; purple) and iron (Fe; orange) starvation responses in the orchestration of disease-suppressive mechanisms in the microbial biosphere of the plant. The model is based on recent evidence for reciprocal signalling events between nutrient starvation signalling in the host, systemic immune responses (ISR), and disease-suppressing activities by the root- and soil-associated microbiome [72**, 77**].

1 **Conclusions: ecological relevance and translational opportunities**

2
3 There is ample evidence to support the individual components of the cry-for-help hypothesis.
4 However, the outcome of the response is not always adaptive and can come with ecological
5 trade-offs. The signals used by plants to recruit plant-beneficial organisms in the soil can be
6 hijacked by parasitic organisms. For instance, emission of Eβc increases infection by the soil-
7 borne fungal pathogen *Colletotrichum graminicola* [44*], exudation of BXs enhances damage
8 by pathogenic fungi and the western corn rootworm [55,79], and exudation of AMF-recruiting
9 SLs can be exploited by pathogenic nematodes and parasitic weeds to locate their host [80].
10 We speculate that these ecological trade-offs are determined by soil quality. Healthy soils
11 with high microbial biodiversity more likely contain robust networks of beneficial
12 rhizobacteria than poorer soils with low biodiversity [81]. Once an interaction with beneficial
13 microbiota has been initiated, the subsequent signalling cascade leads to the establishment
14 of a chemical and biological environment that is mutually beneficial to both partners. In
15 situations where the soil fails to provide fast-responding beneficials, due to loss of biodiversity
16 by overfertilization, soil compaction, or soil inversion, the cry-for-help is more likely to be
17 hijacked by parasitic microbes and arthropods. Recent evidence that plant and microbial
18 nutrient starvation responses control the establishment of plant health-promoting
19 microbiomes [72**,77**] is directly antagonistic to the often excessive amounts of fertilizer
20 applied in modern agriculture [82**]. Furthermore, human selection for aboveground yield
21 under high fertilizer input have resulted in plant varieties with rudimentary root systems that
22 communicate less effectively with the soil microbiome [82**]. While the importance of soil
23 microbiomes is increasingly being recognised by farmers and the wider agri-tech sector, a
24 better mechanistic understanding of the individual components of the cry-for-help hypothesis
25 is necessary to reliably exploit the benefits of soil-preserving land management, biocontrol
26 inoculations, and crop breeding programmes selecting for soil-health promoting root traits.

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** Using Arabidopsis promoter:GUS reporter lines to visualise spatial distributions of PAMP-induced immune responses, the authors demonstrate that expression of innate immunity in roots follows spatially distinct patterns. The authors also demonstrate that flg22-induced immunity in the root elongation zone requires components of the ethylene response pathway and production of tryptophan-derived secondary metabolites.

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* This study used a range of promoter:YFP lines to visualise activities of jasmonic acid-, salicylic acid-, ethylene-, and reactive oxygen species-dependent signalling pathways in roots following treatments with different MAMPs. The results confirm that root immune responses are spatially compartmentalised, depending on the applied MAMPs.

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22 consider the soil microbiome to foster specific microbiota with agricultural benefits.

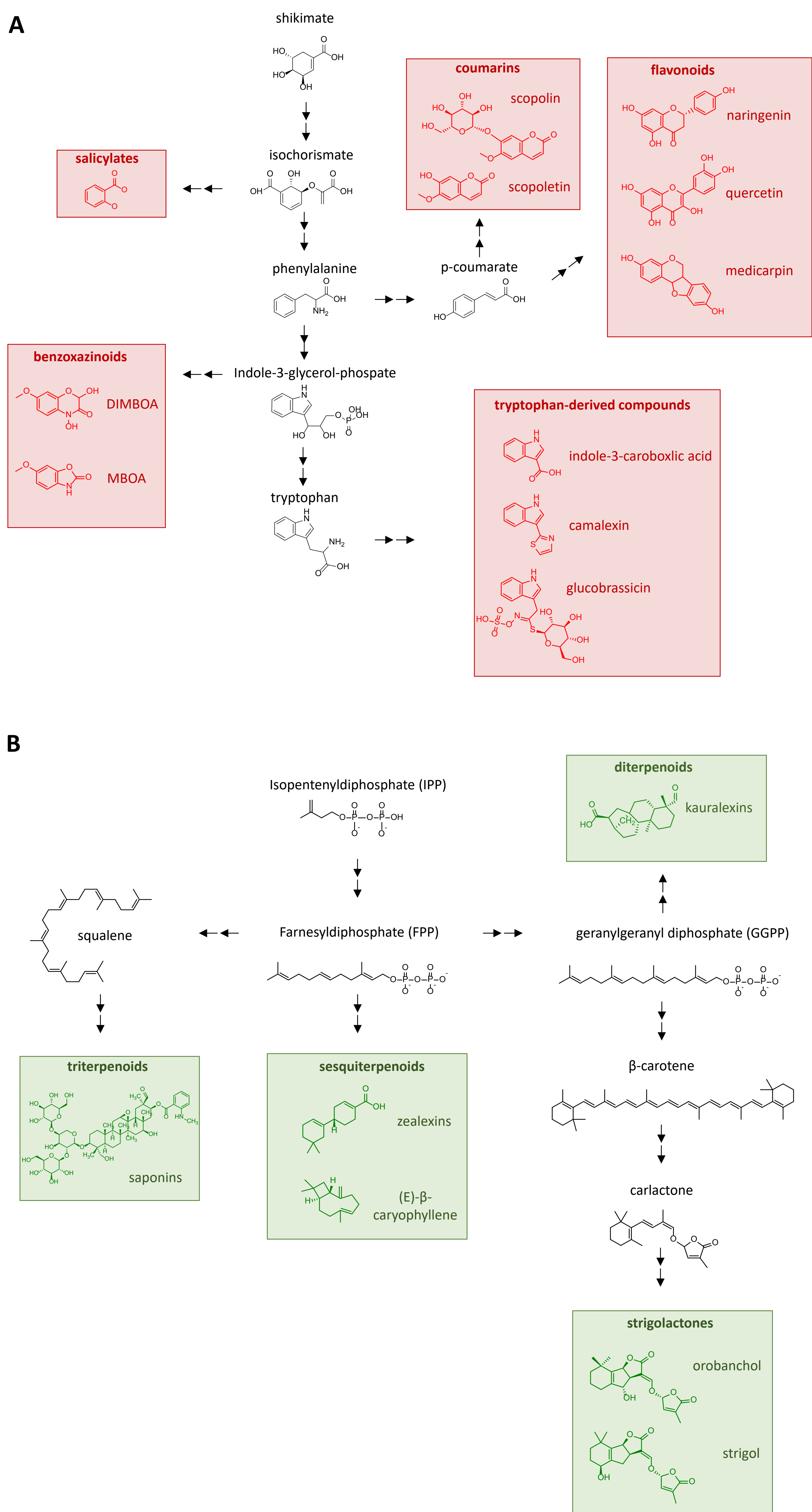


Figure 2: Simplified schemes of the plant shikimate (A) and terpenoid (B) biosynthesis pathways, which generate stress-inducible secondary metabolites in roots with anti-microbial and/or semio-chemical activities [22-24]. Coloured boxes show representative examples of compounds within each class.

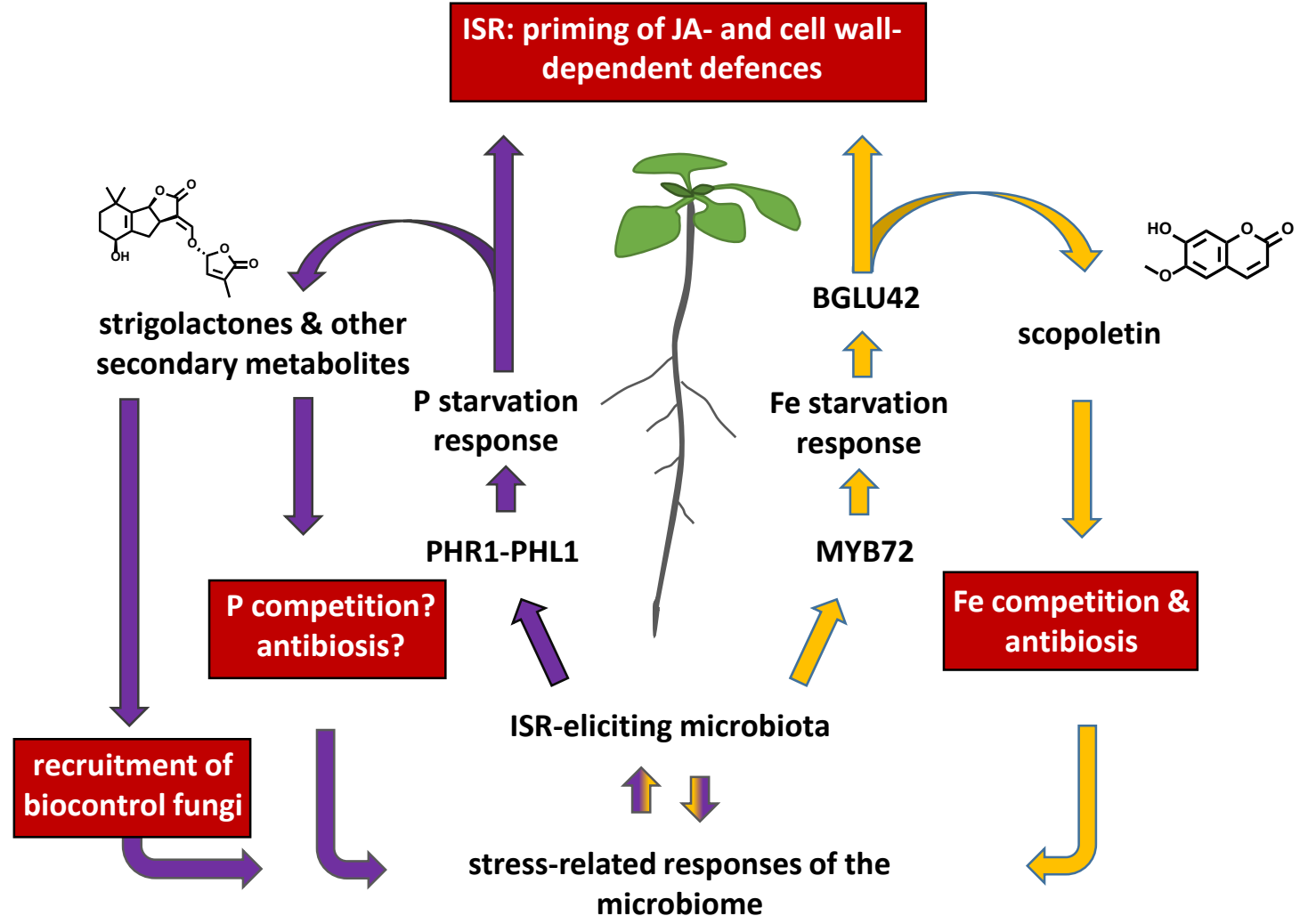


Figure 3: emerging roles for phosphate (purple) and iron (orange) starvation responses in the orchestration of disease-suppressive mechanisms in the microbial biosphere of the plant. The model is based on recent evidence for reciprocal signalling events between nutrient starvation signalling in the host, systemic immune responses (ISR), and disease-suppressing activities by the root- and soil-associated microbiome [67**, 72**].