

Matching roots to their environment

Article

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ABSTRACT

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Background Plants form the base of the terrestrial food chain and provide medicines, fuel,
fibre and industrial materials to humans. Vascular land plants rely on their roots to acquire the
water and mineral elements necessary for their survival in nature or their yield and nutritional
quality in agriculture. Major biogeochemical fluxes of all elements occur through plant roots,
and the roots of agricultural crops have a significant role to play in soil sustainability, carbon
sequestration, reducing emissions of greenhouse gasses, and in preventing the eutrophication
of water bodies associated with the application of mineral fertilisers.

10 • Scope This article provides the context for a Special Issue of Annals of Botany on 'Matching Roots to Their Environment'. It first examines how land plants and their roots 11 evolved, describes how the ecology of roots and their rhizospheres contributes to the 12 13 acquisition of soil resources, and discusses the influence of plant roots on biogeochemical cycles. It then describes the role of roots in overcoming the constraints to crop production 14 15 imposed by hostile or infertile soils, illustrates root phenotypes that improve the acquisition of mineral elements and water, and discusses high-throughput methods to screen for these traits 16 in the laboratory, glasshouse and field. Finally, it considers whether knowledge of adaptations 17 18 improving the acquisition of resources in natural environments can be used to develop root systems for sustainable agriculture in the future. 19

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Key words: Anatomy, arabidopsis, cereal, evergreen revolution, fertiliser use efficiency,
legume, morphology, nitrogen, phosphorus, physiology, potassium, water.

INTRODUCTION

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Land plants support most terrestrial life. They form the base of the food chain and also 3 provide medicines, fuel, fibre and industrial materials for humans. Cultivated plants provide 4 about 83% of the dietary energy for the world's population directly and 16% indirectly 5 through animal products (Figure 1). Less than 1.2% of the dietary energy for the world's 6 7 population comes from aquatic products, fish and seafood. Similarly, edible crops deliver between 83-94% of the minerals and 70-99% of the vitamins (with the exception of vitamins 8 A and B12, which mostly come from animal products) to human diets (Figure 1). Meyer et al. 9 10 (2012) estimated that just over 100 terrestrial plant species contribute more than 90% of the world's food supply. Plants must acquire the water and mineral elements, essential for their 11 survival in nature or their yield and nutritional quality in agriculture, through their roots 12 13 (White and Brown, 2010).

Major fluxes of all elements occur through land plants and, in particular, their root 14 systems (Figure 2). Interactions between plant roots and their surroundings during 15 evolutionary time have led to many fundamental changes in the Earth's environment, 16 including a decrease in atmospheric carbon dioxide (CO₂), a lowering of the temperature of 17 the Earth's surface, and the formation of complex soil environments (Kenrick and Crane, 18 1997; Raven and Edwards, 2001; Pires and Dolan, 2012). The interactions between plant 19 roots and their surroundings continue to influence the planet's carbon (C) cycle, which has 20 been distorted recently through the burning of fossil fuels, and the cycles of other mineral 21 22 elements including nitrogen (N), phosphorus (P) and sulphur (S), which have been influenced significantly by their use in intensive agriculture (Figure 2; Rockström et al., 2009; Canfield 23 et al., 2010). The roots of agricultural crops, both annual and perennial, have a significant role 24 to play in sequestering C belowground (Norby and Jackson, 2000; Kell, 2011), in decreasing 25

the emissions of greenhouse gasses (GHG; CO₂, NO, N₂O) from agriculture (Smith et al., 1 1997, 2008; Hofstra and Bouwman, 2005; Galloway et al., 2008; Rockström et al., 2009; 2 Canfield et al., 2010; Good and Beatty, 2011), and in preventing the eutrophication of water 3 4 bodies associated with the application of mineral fertilisers (Conley et al., 2009; Rockström et al., 2009; Vitousek et al., 2009; Good and Beatty, 2011). Plant roots also have a role to play 5 in sustaining the productivity of agricultural soils, by stabilising them physically, by 6 7 improving their structure, and by driving microbial processes, through substrate inputs, that maintain soil fertility (Feeney et al., 2006; Hinsinger et al., 2009; Hallett and Bengough, 8 2013). 9

10 Thus, an understanding of the root/soil interface is essential to address the immediate issues facing humankind, from food security and human nutrition to the climate and wellbeing 11 of the planet itself. This article, which provides the context for a Special Issue of Annals of 12 13 Botany on 'Matching Roots to Their Environment', first examines how land plants and their roots evolved, describes how the ecology of roots and their rhizospheres contributes to the 14 15 acquisition of soil resources, and discusses the continued influence of plant roots on biogeochemical cycles. It then describes the role of roots in overcoming the constraints to 16 crop production imposed by hostile or infertile soils, illustrates root ideotypes (ideal attributes 17 18 of a plant root system) for improving the acquisition of mineral elements and water, and discusses high-throughput methods to screen for these traits in the laboratory, glasshouse and 19 field. Finally, the article considers whether knowledge of root adaptations that improve the 20 acquisition of resources in natural environments can be used to develop root systems for 21 sustainable agricultural intensification. 22

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25 MATCHING ROOTS TO THEIR ENVIRONMENT: PHYSIOLOGICAL ECOLOGY

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The evolution of land plants and their roots

Life originated about 3.5 billion years ago in the oceans of the Earth (Hodson and 4 Bryant, 2012). At that time, the planet's atmosphere contained no oxygen gas. The evolution 5 6 of photosynthetic organisms, and the oxygenation process that led to the evolution of aerobic 7 organisms, occurred 2.20-2.45 billion years ago. The first photosynthetic eukaryotes evolved about 1.6 billion years ago, but it was not until 450-490 million years ago that plants 8 successfully colonised the land (Dolan, 2009). It is possible that mycorrhizal symbioses 9 10 between plants and fungi enabled this (Brundrett, 2002; Taylor et al., 2004; Karandashov and Bucher, 2005). Mycorrhizal symbioses can protect plants from a variety of abiotic and biotic 11 challenges and assist in their acquisition of essential mineral elements (Morgan et al., 2005; 12 13 Smith and Read, 2008). The proliferation of land plants led to a decrease in atmospheric CO₂, both through photosynthesis and by the weathering of calcium (Ca) and magnesium (Mg) 14 15 silicate minerals, a lowering of the planet's surface temperature, and global alterations in the fluxes of energy, carbon, water and mineral elements (Kenrick and Crane, 1997; Raven and 16 Edwards, 2001; Pires and Dolan, 2012). This resulted in the formation of complex soils and 17 18 the bioengineering of new terrestrial and freshwater ecosystems. The flowering plants (angiosperms) evolved during the Jurassic period (208-144 million years ago) and their rapid 19 diversification to occupy diverse ecological niches on land occurred during the Cretaceous 20 21 period, 100-65 million years ago (Kenrick and Crane, 1997; Raven and Edwards, 2001; Pires 22 and Dolan, 2012).

23 The colonisation of land by plants required a number of adaptations (Kenrick and Crane, 1997; Raven and Edwards, 2001; Pires and Dolan, 2012). These included adaptations 24 for the uptake and movement of water and solutes within the plant, adaptations to prevent 25

desiccation and overheating, adaptations to regulate gas exchange, adaptations enabling an 1 upright stature, and the development of specialised sexual organs. The evolution of roots 2 served both to anchor plants to their substrate and to acquire water and mineral elements from 3 4 the substrate. Roots probably evolved at least twice during the Devonian period (480-360 million years ago), first in lycophytes and then in euphyllophytes, from the ancestral generic 5 meristems of dichotomizing rhizome axes (Kenrick and Crane, 1997; Raven and Edwards, 6 7 2001; Brundrett, 2002; Friedman et al., 2004; Dolan, 2009; Pires and Dolan, 2012). Further elaborations, such as root hairs, had evolved at least 400 million years ago (Raven and 8 Edwards, 2001). 9

10 The article by Seago and Fernando (2013) in this Special Issue provides an insight to the evolution of the anatomy of angiosperm roots, illustrated by representative species from 11 the basal angiosperms, magnoliids, monocots and eudicots. The authors begin by noting that 12 13 the primary root system derived from the radicle is dominant in eudicots and gives rise to lateral roots with various degrees of branching, whereas in monocots the primary root system 14 15 is often ephemeral and their root system is composed mainly of seminal (derived from the mesocotyl) and adventitious (derived from stems and leaves) roots and the lateral roots arising 16 from these (Taiz and Ziegler, 2002; Osmont et al., 2007). They then note that the key 17 anatomical features of roots of all angiosperms include the rootcap, root apical meristem 18 (RAM), epidermis, endodermis, pericycle, xylem and phloem. The rootcap protects the RAM 19 from damage and assists in penetrating the soil, the RAM ensures apical elongation, the root 20 hairs of the epidermis acquire water and mineral elements to sustain plant growth, the 21 22 endodermis ensures the selectivity of solute transport to the shoot and protects the vasculature from ingress of alien organisms, the pericycle is the site of lateral root initiation, and the 23 xylem and phloem are the pathways for long-distance transport of solutes and signals between 24 root and shoot (White, 2012ab). Seago and Fernando (2013) observe that Nympheales 25

resemble monocots in their root-system architecture and root anatomy, whereas the 1 2 Amborellales, Austrobaileyales and magnoliids resemble eudicots. Specifically, they observe that (1) the same group of initials give rise to the protoderm and the ground meristem in 3 Nympheales and monocots, whereas the protoderm and the lateral rootcap are derived from 4 the same group of initials in other basal angiosperms, magnoliids and eudicots, (2) the root 5 6 systems of most Nymphaeales and monocots are dominated by adventitious roots, but primary 7 roots that give rise to a taproot system dominate the root systems of other basal angiosperms, magnoliids and eudicots, and (3) the Nymphaeales and monocots often have polyarch 8 (heptarch or more) steles, whereas other basal angiosperms, magnoliids and eudicots usually 9 10 have diarch to hexarch steles (Figure 3). Shishkova et al. (2013) test the hypothesis that early exhaustion of the RAM and determinate primary root growth, as observed for some Cactaceae 11 for example, is an evolutionary adaptation to arid environments and provide some insight to 12 the genetic basis of this trait. 13

During the colonisation of the land, plants evolved strategies to acquire water and 14 essential mineral elements from the soil. These included the development of appropriate root 15 architectures and the manipulation of rhizosphere physical, chemical and biological properties 16 to improve the acquisition of resources. During the Devonian period, the depth of roots of 17 18 vascular plants increased and their access to mineral elements in the soil improved (Raven and Edwards, 2001). This increased terrestrial biomass production and the cycling of mineral 19 elements. The acquisition of essential mineral elements with limited mobility in the soil, but 20 21 required in high amounts by plants, benefitted from associations with arbuscular mycorrhizal fungi (Brundrett, 2002; Karandashov and Bucher, 2005) and the evolution of long, thin, 22 branching roots with abundant root hairs (Raven and Edwards, 2001). The release of organic 23 compounds capable of solubilising mineral elements contained in rocks and the secretion of 24 enzymes capable of releasing mineral elements from organic compounds further benefitted 25

the mineral nutrition of angiosperms. The translocation of photoassimilates via the phloem (or 1 2 analogous tissues) to the roots, and the redistribution of carbon and mineral elements from mature or senescent tissues to juvenile and perennial plant tissues through the vasculature, 3 facilitated the growth of the root system and improved mineral economies of evolving plants 4 (Raven and Edwards, 2001). Associations between N₂-fixing bacteria (Rhizobiales, 5 6 Burkholderiales, Frankia) and roots of the ancestral Rosid I clade evolved on multiple 7 occasions from about 65-55 million years ago, improving their nitrogen nutrition and fitness (Gualtieri and Bisseling, 2000; Karandashov and Bucher, 2005, Sprent and James, 2007, 8 Gyaneshwar et al., 2011). Possession of traits improving the acquisition of scarce mineral 9 10 resources provided an advantage for successful plant species.

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12 The ecology of roots and their rhizospheres

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The evolution and survival of a species depends on the success of its interactions with 14 its neighbours and its environment. Plants can interact with each other both negatively and 15 positively, either directly or indirectly (Tilman, 1990; Brooker and Callaghan, 1998; Grime, 16 2001; Brooker et al., 2008). Competition between plants for limiting resources is an example 17 18 of a negative interaction. It is thought to drive the evolution of traits allowing species to occupy different niches, and therefore to access separate resources, either in space or time 19 (Tilman, 1990; Grime, 2001). An example of a positive interaction is facilitation, whereby 20 benefactor plants provide the environment or resources for beneficiary plants to establish 21 themselves (Brooker et al., 2008). Thus, both negative and positive interactions can promote 22 the coexistence of species and, through their complementarity, increase the productivity of an 23 ecosystem (Temperton et al., 2007; Brooker et al., 2008; Marquard et al., 2009; Bessler et al., 24 2012). 25

Many interactions between neighbouring plants occur belowground. Competitive 1 2 interactions often dominate in environments with ample supplies of mineral elements (Schenk, 2006; Brooker et al., 2008; Trinder et al., 2012). The root systems of fast-growing, 3 competitive species appear to be adapted for rapid exploration of the soil volume, especially 4 the topsoil, by having low tissue densities and highly branched architectures, both of which 5 contribute to high specific root lengths (Wright and Westoby, 1999; Wahl and Ryser, 2000; 6 Craine et al., 2001; Comas and Eissenstat, 2004; Holdaway et al., 2011). This phenotype is 7 also observed in many invasive species and is typical of most crops (Craine et al., 2001; 8 White et al., 2005; Lynch, 2007). Greater seed reserves and efficient root foraging also 9 10 improve the establishment and growth of seedlings in resource-poor soils (White and Veneklaas, 2012), but the roots of adapted species tend to be thinner and tissues denser than 11 those of other species, especially in P-limited environments (Wright and Westoby, 1999; 12 13 Holdaway et al., 2011). In resource-poor environments, more facilitative interactions appear to occur between plants (Brooker et al., 2008). One well-studied example is the improved N-14 15 nutrition and growth of beneficiary plants in the presence of legumes. Beneficiary plants are able to acquire more N in the presence of legumes either because competition for soil N from 16 legumes is not as intense as that from other species or because they obtain additional N 17 18 indirectly from legumes either because they release more N into the soil or because resources are exchanged between plants through mycorrhizae (Temperton et al., 2007; Fornara and 19 Tilman, 2009; Bessler et al., 2012). Similarly it has been observed that neighbouring 20 mycorrhizal plants can benefit the mineral nutrition of non-mycorrhizal plants (Schenk, 21 22 2006). It has been speculated that increased secretion of protons, organic acids or enzymes into the soil by benefactor plants can facilitate the mineral nutrition of neighbouring plants 23 directly, and that interactions between roots of benefactor plants and soil organisms, whether 24 beneficial or pathogenic, can improve the growth of beneficiary plants (Schenk, 2006; Li et 25

1 2 *al.*, 2007; de Kroon *et al.*, 2012). However, detailed studies reporting the interactions between roots of neighbouring plants and the rhizosphere changes effected by roots are scarce.

In this Special Issue, Faget et al. (2013) and Blossfeld et al. (2013) describe a variety 3 of novel, non-invasive methods to study spatial and temporal aspects of root development and 4 rhizosphere processes in vivo. Faget et al. (2013) review methods that will allow researchers 5 to identify the roots of individual plants (or particular species) within the soil including 6 genotype-marking using the expression of fluorescent proteins (Faget et al., 2009, 2012) or 7 8 ¹¹CO₂-labelling combined with positron emission tomography (Jahnke *et al.*, 2009). Formerly, dyes might have been injected into the phloem to identify the roots of individual plants or 9 10 species-specific infrared or fluorescence characteristics might have been used (Rewald et al., 2012). Faget et al. (2013) also discuss methods for tracking individual roots in sequential 11 images from rhizotron tubes or high-throughput phenotyping systems (Dupuy et al., 2010b; 12 13 Iyer-Pascuzzi et al., 2010; Galkovsky et al., 2012; Nagel et al., 2012) and from the sequential 3D images obtained using magnetic resonance imaging (Rascher et al., 2011), X-ray 14 15 computed tomography (Gregory et al., 2003; Perret et al., 2007; Flavel et al., 2012; Mairhofer et al., 2012) or optical computed tomography (Clark et al., 2011; Downie et al., 2012). These 16 methods will complement and parameterise architectural and continuum root system models 17 18 to facilitate studies of the interactions between roots, rhizospheres and soils (Dunbabin, 2007; Dupuy et al., 2010a; Postma and Lynch, 2012). Blossfeld et al. (2013) describe the use of 19 commercially available planar optodes and fluorescence microscopy to quantify the spatial 20 and temporal dynamics of changes in pH and CO₂ concentrations in the rhizospheres of 21 22 durum wheat (Triticum durum), chickpea (Cicer arietinum) and the native Australian legume Viminaria juncea whilst growing in rhizoboxes either separately or together. 23

It is evident that plant roots influence the physical, chemical and biological properties of the rhizosphere profoundly (Hinsinger *et al.*, 2009; Marschner, 2012; Neumann and

Römheld, 2012). In this Special Issue, Carminati and Vetterlein (2013) discuss whether the 1 2 manipulation of the hydraulic properties of the rhizosphere by roots could be a strategy by which plants control the part of the root system that will have greatest access to water and 3 4 solutes. They propose two classes of rhizosphere, the first (Class A) dominated by hydrated mucilage that connects root and soil hydraulically, which would facilitate the uptake of water 5 6 from drying soils, and the second (Class B) dominated by air-filled pores and/or hydrophobic compounds that isolate roots from the soil hydraulically. They present evidence (1) for the 7 occurrence of Class A and Class B rhizospheres, (2) that the hydraulic properties of the 8 rhizosphere change with both root development and soil water status, and (3) that the 9 10 chemical properties of mucilage secreted at the root tip could be a major determinant of rhizosphere hydraulic properties. They then explore hypotheses (1) that the secretion of 11 hydrated mucilage facilitates water and solute uptake by younger root tissues at the root apex 12 13 (Read et al., 2003; Dunbabin et al., 2006) and (2) that the degradation and drying of mucilage restricts the loss of water from older root tissues and facilitates long-distance transport of 14 15 water. Such changes in hydraulic properties of the rhizosphere might complement the hydraulic architecture of the root system (Garrigues et al., 2006) and also influence 16 preferential flow pathways for water and solute transport through the bulk soil (Ghestem et 17 18 al., 2011; Bengough, 2012).

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20 The continued influence of roots on biogeochemical cycles

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Terrestrial vegetation has a large effect on the cycling of carbon, water and mineral elements (Figure 1). Today, forests are responsible for most of the CO_2 fixed by terrestrial ecosystems (Luyssaert *et al.*, 2007; Pan *et al.*, 2011). This is enabled by canopy photosynthesis, but is counteracted by plant respiration. A large proportion of plant

respiration is attributed to roots. Information on the root systems of trees is scarce, principally 1 2 because of their large size and their depth. Biomass partitioning between canopy and root is an important parameter for estimating the balance of photosynthesis and respiration and, 3 4 therefore, the modelling of regional and global carbon cycles (Luyssaert et al., 2007; Kattge et al., 2011; Kempes et al., 2011; Makita et al., 2012). In this Special Issue, Eshel and 5 Grünzweig (2013) describe a large-scale aeroponics system in which the roots of saplings of 6 7 tropical trees can be studied. They report the allometric relationships between the relative biomass of stem, branch and leaves of two tropical forest species, the rapid-growing kapok 8 (Ceiba pentandra) and the slow-growing African mahogany (Khaya anthotheca), grown 9 10 aeroponically or in containers filled with soil. They observe identical allometric relationships between stem, branch and leaves for saplings grown in both systems and conclude that 11 aeroponics can be used to determine the partitioning of biomass. For saplings growing in 12 13 aeroponics the shoot/root biomass quotients approximated two for both species and 92-95% of the length of the root systems of both species had a diameter <2 mm. This information is 14 important for assessing the role of fine roots as C stores, the rates of root turnover, and the 15 chemistry of belowground organic inputs to soil. 16

The role of terrestrial ecosystems in global N cycles is discussed by Subbarao et al. 17 (2013). Various authors have estimated N inputs to terrestrial ecosystems (Figure 2; 18 Galloway, 2008; Schlesinger, 2009). These occur primarily through lightning (~5 Tg N v⁻¹), 19 biological N₂-fixation (100-300 Tg N y⁻¹, of which 20-50 Tg N y⁻¹ occurs in agricultural 20 systems), burning of fossil fuels (~25 Tg N y^{-1}) and the application of N-fertilisers (>125 Tg 21 N, of which about 106 Tg N was applied in the form of chemical fertilisers in 2010; FAO, 22 2011). Subbarao et al. (2013) observe that N availability is generally low in natural 23 ecosystems and N cycling efficient, but excess N is often applied in agricultural systems, 24 which results in inefficient use of N-fertilisers, problematic leaching of nitrate to 25

watercourses, and high emissions of greenhouse gasses. The land accumulates about 9 Tg N 1 y^{-1} , whilst about 77 Tg N y^{-1} is accumulated in rivers and groundwater, about 54 Tg N y^{-1} is 2 accumulated in the oceans via the atmosphere, and about 109 Tg N y⁻¹ is returned to the 3 atmosphere through denitrification processes (Schlesinger, 2009). About 25 Tg N y⁻¹ is 4 emitted into the atmosphere as N₂O from terrestrial ecosystems (Galloway et al., 2008; 5 Schlesinger, 2009). There can be no doubt that anthropogenic activities are altering global 6 nitrogen cycles. Hence, improving the efficiency by which N-fertilisers are used in 7 agriculture, and the efficiency by which N is acquired by roots of crops, is an imperative for 8 humankind. 9

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MATCHING ROOTS TO THEIR ENVIRONMENT: AGRICULTURE

Since agriculture began 13,000 years ago, humans have domesticated about 2,500 plant 14 15 species (Barker, 2006; Pickersgill, 2007; Meyer et al., 2012). These species were selected for a greater yield of harvested product, effective competition with other plants, resistance to 16 pests and diseases, and, initially, a low resource requirement for growth. Thus, it is likely that 17 they were selected indirectly for root vigour and the ability to acquire water and mineral 18 elements in hostile and infertile environments. However, modern crops have been selected for 19 greater yields in high input / high output monoculture agricultural systems, especially 20 following the advent of the chemical fertiliser industry 200 years ago. It is possible, therefore, 21 22 that modern crops have lost beneficial root traits for low input agricultural systems because there has been no requirement for these adaptations (Wissuwa et al., 2009). Indeed, modern 23 crops often have reduced fitness in the natural environment (Meyer et al., 2012). In addition, 24 current breeding programmes generally use ploughed soils that might not present the 25

mechanical constraints found in the reduced tillage systems that are gaining prominence in
 modern agriculture (Newton *et al.*, 2012).

Soil properties restrict crop production worldwide (Broadley et al., 2007; Ismail et al., 3 2007; Lynch, 2007; White and Brown, 2010; White et al., 2012). It is estimated that >40% of 4 agricultural soils are acidic (Von Uexküll and Mutert, 1995; Sumner and Noble, 2003), 25-5 30% are alkaline or calcareous (White and Broadley, 2009), and 5-15% are saline or sodic 6 7 (Munns and Tester, 2008). These soils are compromised not only by high phytoavailability of toxic mineral elements, for example aluminium (Al) and manganese (Mn) in acidic soils and 8 sodium (Na), chlorine (Cl) or boron (B) in saline and sodic soils, but also by low 9 10 phytoavailability of essential mineral elements (Ismail et al., 2007; White and Brown, 2010; White et al., 2012; White and Greenwood, 2013). The phytoavailabilities of N, P and 11 potassium (K) limit crop production in most agricultural soils (Lynch, 2007, 2011; Fageria et 12 al., 2011; Mueller et al., 2012). 13

The success of the Green Revolution, which increased crop production dramatically 14 during the last half century, was founded on the development of semi-dwarf crops resistant to 15 pests and pathogens, whose yields are maintained through applications of herbicides, 16 fungicides and pesticides, chemical fertilisers, and irrigation (Evans, 1997; Godfray et al., 17 2010; Fageria et al., 2011). The amounts of mineral fertilisers applied to crops during this 18 period also increased dramatically (Erisman et al., 2008; Galloway et al., 2008; Cordell et al., 19 2009; Vitousek et al., 2009; Good and Beatty, 2011) and it is estimated that almost half the 20 world's food production now depends upon manufactured N fertilisers (Erisman et al., 2008; 21 Dawson and Hilton, 2011). The environmental consequences of using mineral fertilisers in 22 agriculture include the emissions of GHG from their production, transport and application, 23 and the eutrophication of natural environments (Galloway et al., 2008; Smith et al., 2008; 24 Conley et al., 2009; Vitousek et al., 2009; Good and Beatty, 2011). Furthermore, 25

commercially viable geological reserves required for the production of mineral fertilisers are
depleting rapidly (Kesler, 2007; Dawson and Hilton, 2011) and fluctuating prices of energy
and raw materials cause uncertainty in the supplies of mineral fertilizers, with detrimental
impacts on food security (Cordell *et al.*, 2009). Nevertheless, crop production must increase if
the projected future human population is to be supplied with sufficient food (Cordell *et al.*,
2009; Godfray *et al.*, 2010; White *et al.*, 2012).

7 It has been argued that sustainable intensification of crop production will require an "Evergreen Revolution" that must continually focus on reducing inputs without 8 compromising yield or quality (Lynch, 2007; Wissuwa et al., 2009; Godfray et al., 2010; 9 Fageria et al., 2011; Good and Beatty, 2011; White et al., 2012). It is envisaged that a 10 judicious combination of agronomy and breeding might be employed to decrease inputs of 11 mineral fertilisers (Fageria, 2009; Wissuwa et al., 2009; White et al., 2012). Agronomic 12 strategies to improve fertiliser use efficiency seek to address (1) soil pH through amendments, 13 (2) soil physical characteristics through composts and amendments, tillage and restricted 14 15 traffic, (3) water availability through irrigation and drainage management, and (4) soil biology through inoculants or manure and compost inputs, intercropping or rotations, in addition to 16 reducing losses from leaching and runoff, and optimising the placement, timing, chemistry 17 and quantity of any fertiliser applications (Fageria et al., 2011; Good and Beatty, 2011; 18 McLaughlin et al., 2011; Richardson et al., 2011; Simpson et al., 2011; James and Baldini, 19 2012; Mueller et al., 2012; White et al., 2012). Approaches to breed crops for greater yields 20 in environments with limited phytoavailability of mineral nutrients focus on improving the 21 22 efficiency by which mineral elements are acquired from the soil and the efficiency by which nutrients are utilised physiologically to produce yield (Hirel et al., 2007; Lynch, 2007, 2013; 23 White et al., 2012; Veneklaas et al., 2012; White, 2013). It is generally observed that 24 physiological N utilisation efficiency (NUtE; yield / N acquired) contributes more than N 25

acquisition efficiency (NUpE; N acquired / N available) to agronomic N use efficiency (NUE, 1 2 yield / N available), although greater NUpE and, in particular, continued N uptake after anthesis, often improves NUE when crops are grown with a restricted N supply (Hirel et al., 3 4 2007; Fageria, 2009; Sylvester-Bradley and Kindred, 2009; Barraclough et al., 2010; Beaty et al., 2010; Berry et al., 2010; Bingham et al., 2012) and genotypes of both legumes and non-5 legumes that foster greater biological nitrogen fixation often have higher yields in N-limited 6 7 environments (Rengel, 2002; Ainsworth et al., 2012; James and Baldani, 2012; Kumar et al., 2012; Urquiaga et al., 2012). By contrast, differences between genotypes in agronomic P use 8 efficiency (PUE) are generally correlated with P acquisition efficiency (PUpE), and with root 9 10 architectural traits, rather than with physiological P utilization efficiency (PUtE; White et al., 2005; White and Hammond, 2008; Hammond et al., 2009; White et al., 2012). Similarly, 11 although there is significant genetic variation in both K uptake efficiency (KUpE) and K 12 13 utilisation efficiency (KUtE) within crop species, agronomic K use efficiency (KUE) is often correlated with KUpE rather than KUtE (Rengel and Damon, 2008; Fageria, 2009; White et 14 al., 2010; White, 2013). Thus, root traits affecting the acquisition of mineral elements will 15 often determine yields in reduced-input agricultural systems. In this Special Issue Brown et 16 al. (2013) suggest root ideotypes for improving P acquisition by barley (Hordeum vulgare), 17 Rose et al. (2013) suggest root ideotypes for improving the acquisition of P and Zn by rice 18 (Oryza sativa), Lynch (2013) describes a root ideotype for optimising water and N 19 acquisition by maize (Zea mays), and Botwright Acuña and Wade (2013) describe how 20 exploration of the interactions between Genotype and Environment (G×E) can be used to 21 identify root traits to overcome mechanical impedance in different soils. 22

The ideotype of '*topsoil foraging*' has been proposed for improving P acquisition by roots (Figure 4A; Lynch and Brown, 2001; White *et al.*, 2005; Lynch, 2007, 2011, 2013; Richardson *et al.*, 2011). The basic premise for this ideotype is that P is immobile in the soil

and concentrated in the topsoil (Barber, 1995). Breeding for this root ideotype has proven 1 2 successful for the development of crops for the low P soils of Africa, Asia and Latin America (Lynch, 2007, 2011, 2013). This ideotype should also suit the acquisition of other immobile 3 mineral elements concentrated in the topsoil, such as manganese, copper and nickel (White 4 and Greenwood, 2013). It is complemented by proliferation of lateral roots locally in regions 5 of high P availability, the production of long root hairs, associations with mycorrhizal fungi, 6 development of cortical aerenchyma, increasing P uptake capacity of root cells, and the 7 secretion of organic acids and phosphatases into the rhizosphere (White et al., 2005; Lambers 8 et al., 2006; Lynch, 2007, 2011, 2013; White and Hammond, 2008; Richardson et al., 2011). 9 10 Cost-benefit analyses of root traits for improving the P nutrition of crops generally suggest that root hairs have the greatest potential for P acquisition relative to their cost of production, 11 and that the greatest gains are likely to be made by increasing the length and longevity of root 12 13 hairs rather than by increasing their density (Junk, 2001; Lynch and Ho, 2005; Brown et al., 2013). Brown et al. (2013) suggest that breeding for a combination of appropriate 14 15 architectural, anatomical and biochemical traits, such that more root hairs are located in the topsoil, on roots that are metabolically cheap to construct and maintain, that release sufficient 16 organic acids and enzymes to exploit soil P reserves, will improve PUE in systems with low P 17 18 input. Rose et al. (2013) describe root traits that increase the acquisition of P and Zn by rice. These include traits that (1) increase the phytoavailability of P and Zn in soils, such as the 19 efflux of protons, organic acids, chelating agents (e.g. siderophores for Zn) and hydrolytic 20 enzymes (e.g. phosphatases), or the release of carbon compounds that foster a beneficial 21 22 microbial community that increase soil P and Zn turnover, (2) increase the volume of soil explored by roots, such as the traits discussed above, and (3) enhance the affinity or capacity 23 for P and Zn uptake by root cells. They discuss the prospects of exploiting these traits in 24 conventional plant breeding using a marker-assisted selection or through modern transgenic 25

approaches. In a complementary paper, Claus et al. (2013) use a mathematical model to 1 investigate how membrane transport processes and root anatomy interact to control the uptake 2 and movement of Zn to the xylem in roots of Arabidopsis thaliana. Their model suggests that 3 (1) restricted loading of Zn^{2+} into the xylem by Heavy Metal ATPases (HMA4) results in 4 symplastic Zn concentrations increasing from the epidermis to the pericycle, (2) Zn^{2+} influx to 5 root cells through ZIP (ZRT-, IRT-like Protein) transporters is regulated on a timescale that 6 7 provides sufficient Zn for plant nutrition without cytosolic Zn concentrations reaching toxicity, and (3) the rate of transpiration has a profound influence on the radial gradient in 8 symplastic Zn concentration. 9

10 Shi et al. (2013) report QTLs associated with heritable root architectural traits of oilseed rape (OSR; Brassica napus) in a double haploid mapping population developed from 11 a cross between a European winter OSR (cv. Tapidor) and a Chinese semi-winter OSR (cv. 12 Ningvou 7) using a high-throughput, agar-based, phenotyping system. They identified a 13 cluster of highly significant QTLs for the number of lateral roots (LRN), the density of lateral 14 roots (LRD), root dry weight (RDW) and shoot dry weight (SDW) at low Pi supply on 15 chromosome A03, and QTLs for primary root length (PRL) on chromosomes A07 and C06. 16 Interestingly, the QTLs associated with LRN, RDW and SDW on chromosome A03 between 17 36.8 and 46 cM co-locate with a QTL with pleiotropic effects on RDW, SDW, root volume, 18 root surface area and plant height reported in a cross between P-efficient (cv. Eyou Changjia) 19 and P-inefficient (cv. B104-2) OSR cultivars (Yang et al., 2010, 2011; Ding et al., 2012) and 20 overlap with a QTL affecting shoot biomass and PUE traits on chromosome C03 of Brassica 21 oleracea (Hammond et al., 2009). Similarly, the QTLs associated with PRL on chromosomes 22 A07 and C06 are syntenous with a QTL for PRL in Arabidopsis thaliana (Loudet et al., 23 2005). These observations suggest that QTLs associated with root architectural traits are 24

conserved within the Brassicaceae, which should facilitate breeding improved root
 phenotypes in crop brassicas.

It is becoming evident that root architecture is controlled by complex interactions 3 between hormones and other signalling molecules, such as sugars and microRNAs (Hermans 4 et al., 2006; Osmont et al., 2007; Chiou and Lin, 2011; Hammond and White, 2011; Péret et 5 al., 2011; Smith and De Smet, 2012). In this Special Issue, Niu et al. (2013) review progress 6 7 in identifying the signalling cascades co-ordinating alterations in root architecture in response to low P availability, emphasising the roles of the classical plant hormones, nitric oxide and 8 reactive oxygen species, and Koltai (2013) reviews the involvement of strigalactone 9 10 biosynthesis and signalling in the induction of lateral roots and the increase in root hair length and density in response to P starvation, noting that strigalactones appear to exert their effects 11 by altering the balance between auxin and ethylene signalling pathways (Ruyter-Spira *et al.*, 12 13 2011; Mayzlish-Gati et al., 2012). A particular response to P starvation is the initiation of lateral roots, and a detailed study of the maize lrt1 mutant by Husáková et al. (2013) in this 14 Special Issue suggests that the Lrt1 gene affects the spatial distribution and morphology of 15 lateral roots, but not in their abundance. This gene is also required for correct cell division in 16 the cortex and the development of the exodermis of primary roots. 17

An ideotype termed 'steep, cheap, and deep' has been proposed for the acquisition of 18 nitrogen from agricultural soils (Figure 4B; Dunbabin et al., 2003; Lynch, 2013). The basic 19 premise for this ideotype is that nitrate, which is the dominant form of nitrogen in agricultural 20 soils, is highly soluble and its location moves deeper in the soil during the growing season as 21 22 the water table drops (Lynch, 2013). The ideotype seeks to improve nitrate acquisition by accelerating the development of roots at depth and, thereby, reduce nitrate leaching and 23 improve NUE. Lynch (2013) describes root traits contributing to this ideotype in maize. 24 These include: (1) a thick, unbranched primary root, (2) the combination of a few deep, thick 25

and relatively unbranched seminal or crown roots with many thin, shallow seminal or crown 1 2 roots with prolific lateral branching and an abundance of root hairs, (3) a whorl of relatively unbranched brace roots of high occupancy, that are shallower than the crown roots, (4) lateral 3 4 branching that is unresponsive to local N availability, (5) an abundance of cortical aerenchyma, and (6) a high affinity and high capacity for nitrate uptake by root epidermal 5 cells. Lynch (2013) suggests that many features of this ideotype are relevant to other cereals 6 7 and also to dicotyledonous crops. Furthermore, breeding crops with deep, extensive root systems, is not only a strategy to capture water and nitrate, but should also be effective in 8 capturing other mineral elements subject to leaching, such as sulphate (Eriksen, 2009; Chien 9 10 et al., 2011), minimising soil erosion (Loades et al., 2010), and sequestering C in the soil (Kell, 2011). 11

Subbarao et al. (2013) discuss the possibilities of manipulating the release of 12 13 inhibitors of nitrification from roots to limit the amount of N cycling through the soil nitrification pathway and, thereby improve NUE and minimise N pollution from agricultural 14 systems. Substances effecting 'biological nitrification inhibition' (BNI) include the 15 unsaturated fatty acids linoleic acid and linolenic acid and their esters, the phenyl propanoids 16 methyl-p-coumarate and methyl ferulate, the di-terpenoid brachialactone, various 17 isothiocyanates, methyl 3-(4-hydroxyphenyl) propionate and sorgoleone (Subbarao et al., 18 19 2013). The release of these substances appears to occur in regions of the root exposed directly to NH₄⁺ under mildly-acidic conditions. The authors report extensive genetic variation in BNI 20 21 both between and within plant species. In general, forage grasses adapted to low N-input 22 systems have higher BNI than those adapted to high N-input systems, cereals often have low BNI, and many legumes have negative BNI (Subbarao et al., 2007, 2013). However, there is 23 considerable variation in BNI between genotypes of, for example, the forage grass Brachiaria 24 humidicola, small-grained cereals, and soybean (Subbarao et al., 2007, 2013), which allows 25

the possibility of breeding crops with increased BNI. Subbarao *et al.* (2013) provide evidence
that crops with high BNI capacity can improve NUE whilst reducing the rate of ammonium
oxidation, nitrate leaching and N₂O emissions from agricultural soils.

4 Water scarcity limits food production in many regions of the world (Boutraa, 2010; de Fraiture and Wichelns, 2010). The 'steep, cheap, and deep' root architectural ideotype allows 5 6 greater acquisition of water during progressive drought as the water table drops (Lynch, 2013). Genotypes with deeper roots generally have greater yields than shallow-rooted 7 genotypes under drought conditions (Ho et al., 2005; Hund et al., 2009; Lopes and Reynolds, 8 2010; Henry et al., 2011) and deeper rooting is more prevalent among species found in dry 9 10 environments (Schenk and Jackson, 2005). Reducing the metabolic cost of roots, either by producing thinner roots or roots with more aerenchyma, allows longer root systems to be 11 produced and maintained (Zhu et al., 2010; Lynch, 2013). In this Special Issue, Jaramillo et 12 13 al. (2013) observe that root respiration among six maize genotypes growing in soil columns was positively correlated with living cortical area (LCA), and that increasing the area of root 14 15 cortical aerenchyma decreased root respiration. They report that a 3.5 fold reduction in LCA is associated with a 2.5 fold improvement in growth under drought, which supports the 16 hypothesis that drought tolerance can be improved by decreasing the metabolic costs of root 17 exploration of the soil. 18

The root system of cereals comprises at least two distinct root types: primary roots, which originate from the embryo, and nodal roots, which emerge subsequently from stem nodes. The relative contribution of each type of root to resource acquisition and crop yield depends greatly upon environmental conditions. In this Special Issue, **Rostamza** *et al.* (2013) report that the responses of primary and nodal roots to soil water availability differ both between root types and between plant species. They grew the drought-tolerant cereals sorghum (*Sorghum bicolor*) and pearl millet (*Pennisetum glaucum*) for three weeks in pots in

which primary and nodal roots were contained in separate compartments. They observed that 1 2 decreasing water availability to either the entire root system or just nodal roots decreased the length of the whole root system in both sorghum and pearl millet and that the nodal roots of 3 both millet and sorghum grew more vertically in dry soil. Reducing water availability to 4 either the entire root system or just nodal roots decreased the length of the primary root 5 system but not that of the nodal root system in sorghum. By contrast, although decreasing 6 7 water availability to the entire root system similarly decreased the length of the primary root system but not that of the nodal root system in pearl millet, reducing water availability to just 8 nodal roots decreased the length of the nodal root system but not the primary root system in 9 10 pearl millet.

Many techniques are available to assess root architectures of young seedlings grown in 11 the laboratory or glasshouse (Gregory et al., 2009; Zhu et al., 2011), but these have rarely 12 13 been compared with measurements obtained under field conditions. In this Special Issue, Watt et al. (2013) have assessed whether simple measurements of the length of the longest 14 seminal roots of bread wheat (Triticum aestivum) seedlings grown for 15-20 days in rolls of 15 moist germination paper are correlated with measurements of length and depth of root 16 systems of plants grown in the field. They observe that the sum of the lengths of the two 17 longest seminal roots was positively correlated with the total root length of seedlings grown in 18 germination paper. They also observed positive correlations between the sum of the lengths of 19 the two longest seminal roots of wheat seedlings grown in germination paper and the length 20 and depth of root systems of plants with 2-5 leaves growing in the field. However, they did 21 not observe any significant correlation between rooting depth at the reproductive stage and 22 either the sum of the lengths of the two longest seminal roots of seedlings grown in 23 germination paper or the rooting depth of young plants grown in the field. They attribute this 24

lack of correlation to environmental factors that might change during the season or through
 the soil profile that affect wheat genotypes differently.

Many agricultural soils have compacted subsoils that can occur naturally but are often 3 the result of the passage of heavy machinery. The dense soil, together with the absence of 4 continuous macropores, limits the depth of root systems, their access to water and mineral 5 elements and, ultimately, crop yields (Hamza and Anderson, 2005; Whalley et al., 2006; 6 7 Valentine *et al.*, 2012). To penetrate soil the root requires pressure both to expand a cavity and to overcome the root-soil friction associated with elongating into the cavity (McKenzie et 8 al., 2013). The friction component can be a substantial part of the total penetration resistance. 9 10 Root traits improving penetration of strong soils include greater root diameter, increased release of border cells and secretion of mucilage at the root tip, stiffening of cell walls, and 11 the proliferation of longer root hairs closer to the root tip for anchorage (Clark *et al.*, 2008; 12 13 Bengough et al., 2011; McKenzie et al., 2013). Several researchers have reported genotypic variation in the ability of cereal roots to penetrate wax barriers in the laboratory, which is 14 often, but not always, correlated with rooting depth and crop performance under field 15 conditions (Clark et al., 2002; Samson et al., 2002; Cairns et al., 2004; Botwright Acuña et 16 al., 2007; Kubo et al., 2008). In the field, significant G×E interactions occur for this trait, 17 which has major implications for breeding strategies (Botwright Acuña et al., 2007; 18 Botwright Acuña and Wade, 2012). For broad selection, the root system of ideal genotypes 19 will have a high mean depth irrespective of environment, whereas genotypes that will perform 20 21 best in particular environments will have high mean rooting depth but this trait will vary between environments (Botwright Acuña and Wade, 2012). In this Special Issue, Botwright 22 Acuña and Wade (2013) explore the reasons for G×E interactions for rooting depth observed 23 in the field trials of 24 wheat genotypes performed in six environments in Australia. They 24 observe that G×E interactions accounted for 40 % of the variation in this trait, which was 25

more than three times greater than that attributed to genotype alone. Clustering of the 1 experimental data using Principal Component Analysis and using genotype plus G×E 2 interaction (GGE) biplots allowed them to explore (1) the characteristics driving separation 3 into different environments and (2) the attributes of the root system partitioning genotypes 4 into these environments. They conclude that this approach is applicable to many crop 5 phenotypes and not only allows the interpretation of complex interactions between plants and 6 7 their environment but can also inform the selection of appropriate traits for target environments in a crop breeding programme. 8

In addition to assaying root system architecture in controlled environments, there is a 9 10 need for simple, cost-effective methods to estimate the size of root systems in the field. Measurement of the electrical capacitance between an electrode in the rooting substrate and 11 an electrode inserted at the base of a stem has been proposed as a suitable technique for 12 13 screening large plant populations (Chloupek, 1977; Chloupek et al., 2006, 2010; Středa et al., 2012). Many studies have reported good linear correlations between the measured capacitance 14 15 and root mass (Dietrich et al., 2012; Ellis et al., 2013), and these relationships have generally been interpreted using an electrical model in which roots are considered to behave as 16 cylindrical capacitors wired in parallel (Dalton, 1995). Recently, however, this model has 17 18 been re-evaluated (Dietrich et al., 2012; Ellis et al., 2013). In this Special Issue, Dietrich et al. (2013) have tested and validated, for plants growing in soil, an alternative electrical model 19 in which plant tissues and the rooting substrate behave as capacitors wired in series. These 20 21 results imply that, whilst the measured capacitance might often be correlated with root mass, capacitance is not a direct measure of root mass, and previous capacitance measurements 22 should be reinterpreted. 23

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CONCLUSIONS AND PERSPECTIVE

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Cultivated plants provide most of the dietary energy, vitamins and minerals for the world's 3 human population. In the recent past, crop production has kept pace with the increasing 4 human population. This was achieved primarily through irrigation and the application of 5 pesticides, herbicides and chemical fertilisers to high-yielding crop genotypes adapted to 6 7 specific climates and agronomic practices in monoculture systems (Evans, 1997; Godfray et al., 2010; Fageria et al., 2011). There is still the possibility of increasing crop yields, 8 especially in rainfed and extensive agricultural systems (Mueller et al., 2012; White et al., 9 10 2012). Globally, yield gaps of 45-70% of the theoretically possible yield are observed for most crops (Lobell et al., 2009; Neumann et al., 2010; Mueller et al., 2012). However, there 11 is now an imperative for sustainable intensification of crop production, which entails the 12 13 reduction of inputs whilst increasing yield and quality (Lynch, 2007; Wissuwa et al., 2009; Godfray et al., 2010; Fageria et al., 2011; Good and Beatty, 2011; White et al., 2012). This 14 15 will require greater efficiency in the utilisation of natural resources, such as water, mineral elements and soils, for agricultural production. The efficient acquisition of water and mineral 16 elements by plant roots is, therefore, a prerequisite for sustainable intensification of crop 17 18 production. Improving resource capture by roots can help reduce irrigation and fertiliser inputs, emissions of greenhouse gasses and the eutrophication of water bodies. This 19 concluding section provides a brief summary of the strategies described in this Special Issue 20 21 for developing crops with appropriate root systems for reduced-input monoculture systems, 22 and examines whether knowledge of plant ecology could be used to increase resource use 23 efficiency and yields using traditional or novel polyculture systems.

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2 The success of reduced-input monoculture systems will require greater efficiencies in the acquisition and utilization of water and mineral elements by crops. The development of 3 crop genotypes with greater resource use efficiencies requires the identification of beneficial 4 traits, the availability of genetic variation in these traits, and the ability to select either for the 5 trait itself or for the alleles conferring this trait. Several articles in this Special Issue describe 6 7 root ideotypes associated with efficient capture of water and mineral elements (Botwright Acuña and Wade, 2013; Brown et al., 2013; Jaramillo et al., 2013; Lynch, 2013; Rose et al., 8 2013). These include the 'topsoil foraging' root architectural ideotype for the efficient 9 10 acquisition of phosphorus from agricultural soils (Figure 4A) and the 'steep, cheap, and deep' root architectural ideotype that allows greater acquisition of water during progressive drought 11 and the efficient acquisition of nitrogen from agricultural soils (Figure 4B). There is 12 13 substantial variation among genotypes of many crops in the individual root traits that comprise these ideotypes and chromosomal loci (QTL) affecting these traits have been 14 15 identified (White et al., 2005, 2012; Beebe et al., 2006; Lynch, 2007, 2013; Cichy et al., 2009; Hammond et al., 2009; Li et al., 2009; Liang et al., 2010; Chin et al., 2011; Hund et al., 16 2011; Cai et al., 2012; Gamuyao et al., 2012; Ren et al., 2012; Shi et al., 2013). Indeed, 17 selection and breeding for the 'topsoil foraging' root architectural ideotype has already 18 proven successful for the development of crops for the low P soils of Africa, Asia and Latin 19 America (Lynch, 2007, 2011, 2013). The development of high-throughput techniques for 20 21 assessing aspects of root architecture linked to greater yields in reduced-input agricultural systems will allow larger plant populations to be screened for the identification of appropriate 22 genotypes and the mapping of further QTL affecting root architectural traits, accelerating crop 23 improvement (Gregory et al., 2009; Trachsel et al., 2011; Zhu et al., 2011; Clark et al., 2013; 24 Lynch, 2013). 25

Crops could also be developed to improve the sustainability of soil resources. The roots of such crops might deposit more, or more recalcitrant, carbon into the soil (Kell, 2011), promote the presence of beneficial biological communities and processes (Subbarao *et al.*, 2007), or exert a direct impact on the physical structure and stability of soils (Loades *et al.*, 2010). Two of the greatest ecological disasters of the past century, the Great Dust Bowl in the USA and the erosion of the Loess Plateau in China, were caused by agricultural practices that resulted in a deficiency in root traits providing soil stability (Kaiser, 2004).

In addition to reducing the use of mineral fertilisers, proponents of sustainable 8 agricultural practices often advocate a reduction in the use of herbicides. It is estimated that 9 10 20-40% of crop production is lost to competition with weeds when herbicides are not applied (Oerke, 2006). The roots of weeds compete with those of crops for belowground resources. 11 Dunbabin (2007) explored how root architecture affected crop productivity in the presence of 12 13 weeds using the ROOTMAP model. She observed that crop yield was improved by rapid root growth and greater foraging intensity. These traits denied weeds access to soil resources and, 14 thereby, maintained crop yields (Dunbabin, 2007). The development of crop genotypes for 15 rapid establishment and exploitation of the soil volume might allow a reduction in the use of 16 herbicide. 17

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19 Translating ecological observations to improve the productivity of polyculture systems

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Traditional low-input agricultural systems are often based on rotations or polycultures of different plant species (Gliessman, 1992; Stoate *et al.*, 2001; Ndakidemi, 2006; Eichorn *et al.*, 2006; Knörzer *et al.*, 2009; Lithourgidis *et al.*, 2011; Zegada-Lizarazu and Monti, 2011; Altieri *et al.*, 2012; Feike *et al.*, 2012). Traditional polycultures include pastoral systems, cereal / legume and cereal / vegetable polycultures, such as the 'Three Sisters' polyculture of

maize, beans (Phaseolus vulgaris) and squash (Cucurbita sp.), intercropping with cassava 1 2 (Manihot esculenta), silvoagricultural systems, home-gardens, and the rice / fish systems prevalent in the paddies of Asia and elsewhere (Gliessman, 1992; Altieri, 2004; Ndakidemi, 3 4 2006; Amanullah et al., 2007; Knörzer et al., 2009; Koohafkan and Altieri, 2010; Seran and Brintha, 2010; Lansing and Kremer, 2011; Altieri et al., 2012; Feike et al., 2012; Nerlich et 5 6 al., 2013). It has been hypothesised that both niche complementarity and facilitation enable 7 polyculture systems to yield more than their corresponding monocultures (Gliessman, 1992; Altieri, 2004; Li et al., 2007; Seran and Brintha, 2010; Lithourgidis et al., 2011; Altieri et al., 8 2012; Postma and Lynch, 2012). In particular, it is believed that crops grown with legumes 9 10 benefit greatly from the extra nitrogen that N₂-fixation brings into the system (Ndakidemi, 2006; Temperton et al., 2007; Bessler et al., 2012), and that roots of benefactor species might 11 secrete organic acids and enzymes that increase the phytoavailability of, for example, P in the 12 soil (Ndakidemi, 2006; Li et al., 2007). Postma and Lynch (2012) have investigated niche 13 complementarity of rooting in the maize, bean, squash (*Cucurbita pepo*) polyculture using the 14 functional-structural plant model SimRoot. These crops differ in both root architectures and 15 foraging strategies. It was observed that, although polycultures acquired more N than the 16 corresponding monocultures in soils with low fertility, this was a consequence of 17 18 complementary root architectures and was independent of N₂-fixation by the legume. They also observed that complementary root architectures had negligible effect on the acquisition 19 of phosphorus and potassium, and suggested that few roots of neighbouring plants are close 20 21 enough to benefit from the root exudates of their neighbours or for roots of neighbouring plants to compete for immobile mineral elements (Postma and Lynch, 2012). Considering 22 these intriguing results, it would seem that the implementation of novel polycultures might 23 benefit from an improved understanding of how roots of different plant species complement 24 each other to achieve greater overall productivity. Some of these interactions might be 25

investigated using the methods reviewed in this Special Issue (Blossfeld *et al.*, 2013; Faget *et al.*, 2013). If the nature and consequences of belowground interactions between plants can be
predicted accurately, it might then be possible to design and manipulate the species
composition of polycultures and the varietal composition of monocultures to achieve
consistently greater productivity in a sustainable manner.

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LITERATURE CITED

18

Ainsworth EA, Yendrek CR, Skoneczka JA, Long SP. 2012. Accelerating yield potential
 in soybean: potential targets for biotechnological improvement. *Plant, Cell and Environment* 35: 38-52.

Altieri MA. 2004. Linking ecologists and traditional farmers in the search for sustainable
 agriculture. *Frontiers in Ecology and the Environment* 2: 35-42.

1	Altieri MA, Funes-Monzote FR, Petersen P. 2012. Agroecologically efficient agricultural
2	systems for smallholder farmers: contributions to food sovereignty. Agronomy for
3	Sustainable Development 32 : 1-13.
4	Amanullah MM, Somasundaram E, Vaiyapuri K, Sathyamoorthi K. 2007. Intercropping
5	in cassava - a review. Agricultural Reviews 28: 179-187.
6	Barber SA. 1995. Soil nutrient bioavailability: a mechanistic approach, 2nd edn. New York:
7	Wiley.
8	Barker G. 2006. The agricultural revolution in prehistory: why did foragers become
9	farmers? Oxford: Oxford University Press.
10	Barraclough PB, Howarth JR, Jones J, et al. 2010. Nitrogen efficiency of wheat: genotypic
11	and environmental variation and prospects for improvement. European Journal of
12	<i>Agronomy</i> 33 : 1-11.
13	Beatty PH, Anbessa Y, Juskiw P, Carroll RT, Wang J, Good AG. 2010. Nitrogen use
14	efficiencies of spring barley grown under varying nitrogen conditions in the field and
15	growth chamber. Annals of Botany 105: 1171-1182.
16	Beebe SE, Rojas-Pierce M, Yan X, et al. 2006. Quantitative trait loci for root architecture
17	traits correlated with phosphorus acquisition in common bean. Crop Science 46: 413-
18	423.
19	Bengough AG, McKenzie BM, Hallett PD, Valentine TA. 2011. Root elongation, water
20	stress, and mechanical impedance: a review of limiting stresses and beneficial root tip
21	traits. Journal of Experimental Botany 62: 59-68.
22	Bengough AG. 2012. Water dynamics of the root zone: Rhizosphere biophysics and its
23	control on soil hydrology. Vadose Zone Journal 11(2). (doi: 10.2136/vzj2011.0111)

1	Berry PM, Spink J, Foulkes MJ, White PJ. 2010. The physiological basis of genotypic
2	differences in nitrogen use efficiency in oilseed rape (Brassica napus L.). Field Crops
3	Research 119: 365-373.
4	Bessler H, Oelmann Y, Roscher C. 2012. Nitrogen uptake by grassland communities:
5	contribution of N_2 fixation, facilitation, complementarity, and species dominance.
6	<i>Plant and Soil</i> 358 : 301-322.
7	Bingham IJ, Karley AJ, White PJ, Thomas WTB, Russell JR. 2012. Analysis of
8	improvements in nitrogen use efficiency associated with 75 years of barley breeding.
9	European Journal of Agronomy 42 : 49-58.
10	Blossfeld S, Schreiber CM, Liebsch G, Kuhn AJ, Hinsinger P. 2013. Quantitative imaging
11	of rhizosphere pH and CO ₂ dynamics with planar optodes. Annals of Botany, in press.
12	Botwright Acuña TL, Pasuquin E, Wade LJ. 2007. Genotypic differences in root
13	penetration ability of wheat through thin wax layers in contrasting water regimes and
14	in the field. Plant and Soil 301: 135-149.
15	Botwright Acuña TL, Wade LJ. 2012. Genotype × environment interactions for root depth
16	of wheat. Field Crops Research 137: 117-125.
17	Botwright Acuña TL, Wade LJ. 2013. Use of genotype \times environment interactions to
18	understand rooting depth and the ability of wheat to penetrate hard soils. Annals of
19	Botany, in press.
20	Boutraa T. 2010. Improvement of water use efficiency in irrigated agriculture: a review.
21	Journal of Agronomy 9: 1-8.
22	Broadley MR, White PJ, Hammond JP, Zelko I, Lux A. 2007. Zinc in plants. New
23	Phytologist 173: 677-702.

1	Brooker RW, Callaghan TV. 1998. The balance between positive and negative plant
2	interactions and its relationship to environmental gradients: a model. Oikos 81: 196-
3	207.
4	Brooker RW, Maestre FT, Callaway RM, et al. 2008. Facilitation in plant communities: the
5	past, the present, and the future. Journal of Ecology 96: 18-34.
6	Brown LK, George TS, Dupuy L, White PJ. 2013. A conceptual model of root hair
7	ideotypes for future agricultural environments: what combination of traits should be
8	targeted to cope with limited P availability? Annals of Botany, in press.
9	Brundrett MC. 2002. Coevolution of roots and mycorrhizas of land plants. New Phytologist
10	154 : 275-304.
11	Cai H, Chen F, Mi G, et al. 2012. Mapping QTLs for root system architecture of maize (Zea
12	mays L.) in the field at different developmental stages. Theoretical and Applied
13	Genetics 125: 1313-1324.
14	Cairns JE, Audebert A, Townend J, Price AH, Mullins CE. 2004. Effect of soil
15	mechanical impedance on root growth of two rice varieties under field drought stress.
16	<i>Plant and Soil</i> 267 : 309-318.
17	Canfield DE, Glazer AN, Falkowski PG. 2010. The evolution and future of Earth's nitrogen
18	cycle. Science 330 : 192-196.
19	Carminati A, Vetterlein D. 2013. Plasticity of rhizosphere hydraulic properties as a key for
20	efficient utilization of scarce resource. Annals of Botany, in press.
21	Chien SH, Mercedes Gearhart M, Villagarcía S. 2011. Comparison of ammonium sulfate
22	with other nitrogen and sulfur fertilizers in increasing crop production and minimizing
23	environmental impact: a review. Soil Science 176: 327-335.

1	Chin JH, Gamuyao R, Dalid C, et al. 2011. Developing rice with high yield under
2	phosphorus deficiency: Pup1 sequence to application. Plant Physiology 156: 1202-
3	1216.
4	Chiou T-J, Lin S-I. 2011. Signaling network in sensing phosphate availability in plants.
5	Annual Review of Plant Biology 62: 185-206.
6	Chloupek O. 1977. Evaluation of the size of a plant's root system using its electrical
7	capacitance. Plant and Soil 48: 525-532.
8	Chloupek O, Forster BP, Thomas WTB. 2006. The effect of semi-dwarf genes on root
9	system size in field-grown barley. Theoretical and Applied Genetics 112: 779-786.
10	Chloupek O, Dostál V, Středa T, Psota V, Dvořáčková O. 2010. Drought tolerance of
11	barley varieties in relation to their root system size. <i>Plant Breeding</i> 129 : 630-636.
12	Cichy KA, Blair MW, Galeano Mendoza CH, Snapp SS, Kelly JD. 2009. QTL analysis of
13	root architecture traits and low phosphorus tolerance in an Andean bean population.
14	<i>Crop Science</i> 49 : 59-68.
15	Clark LJ, Cope RE, Whalley WR, Barraclough PB, Wade LJ. 2002. Root penetration of
16	strong soil in rainfed lowland rice: comparison of laboratory screens with field
17	performance. Field Crops Research 76: 189-198.
18	Clark LJ, Price AH, Steele KA, Whalley WR. 2008. Evidence from near-isogenic lines that
19	root penetration increases with root diameter and bending stiffness in rice. Functional
20	<i>Plant Biology</i> 35 : 1163-1171.
21	Clark RT, MacCurdy RB, Jung JK, et al. 2011. Three-dimensional root phenotyping with a
22	novel imaging and software platform. Plant Physiology 156: 455-465.
23	Clark RT, Famoso AN, Zhao K, et al. 2013. High-throughput two-dimensional root system
24	phenotyping platform facilitates genetic analysis of root growth and development.
25	Plant, Cell and Environment 36 : 454-456.

1	Claus J, Bohmann A, Chavarría-Krauser A. 2013. Zinc uptake and radial transport in roots
2	of Arabidopsis thaliana: a modelling approach to understand accumulation. Annals of
3	Botany, in press.
4	Comas LH, Eissenstat DM. 2004. Linking fine root traits to maximum potential growth rate
5	among 11 mature temperate tree species. Functional Ecology 8: 388-397.
6	Conley DJ, Paerl HW, Howarth RW, et al. 2009. Controlling eutrophication: nitrogen and
7	phosphorus. Science 323 : 1014-1015.
8	Cordell D, Drangert JO, White S. 2009. The story of phosphorus: global food security and
9	food for thought. Global Environmental Change 19: 292-305.
10	Craine JM, Froehle J, Tilman DG, Wedin DA, Chapin FS. 2001. The relationships among
11	root and leaf traits of 76 grassland species and relative abundance along fertility and
12	disturbance gradients. Oikos 93: 274-285.
13	Dalton FN. 1995. In-situ root extent measurements by electrical capacitance methods. Plant
14	and Soil 173 : 157-165.
15	Dawson CJ, Hilton J. 2011. Fertiliser availability in a resource-limited world: production
16	and recycling of nitrogen and phosphorus. Food Policy 36: S14-S22.
17	de Fraiture C, Wichelns D. 2010. Satisfying future water demands for agriculture.
18	Agricultural Water Management 97: 502-511.
19	de Kroon H, Hendriks M, van Ruijven J, et al. 2012. Root responses to nutrients and soil
20	biota: drivers of species coexistence and ecosystem productivity. Journal of Ecology
21	100 : 6-15.
22	Dietrich RC, Bengough AG, Jones HG, White PJ. 2012. A new physical interpretation of
23	plant root capacitance. Journal of Experimental Botany 63: 6149-6159.
24	Dietrich RC, Bengough AG, Jones HG, White PJ. 2013. Can root electrical capacitance be
25	used to predict root mass in soil? Annals of Botany, in press.

1	Ding G, Zhao Z, Liao Y, et al. 2012. Quantitative trait loci for seed yield and yield-related
2	traits, and their responses to reduced phosphorus supply in Brassica napus. Annals of
3	<i>Botany</i> 109 : 747-759.
4	Dolan L. 2009. Body building on land - morphological evolution of land plants. Current
5	Opinion in Plant Biology 12: 4-8.
6	Downie H, Holden N, Otten W, Spiers AJ, Valentine TA, Dupuy LX. 2012. Transparent
7	soil for imaging the rhizosphere. PLoS ONE 7(9): e44276. (doi:
8	10.1371/journal.pone.0044276)
9	Dunbabin V, Diggle A, Rengel Z. 2003. Is there an optimal root architecture for nitrate
10	capture in leaching environments? Plant Cell and Environment 26: 835-844.
11	Dunbabin VM, McDermott S, Bengough AG. 2006. Upscaling from rhizosphere to whole
12	root system: Modelling the effects of phospholipid surfactants on water and nutrient
13	uptake. Plant and Soil 283: 57-72.
14	Dunbabin V. 2007. Simulating the role of rooting traits in crop-weed competition. Field
15	<i>Crops Research</i> 104 : 44-51.
16	Dupuy L, Gregory PJ, Bengough AG. 2010a. Root growth models: towards a new
17	generation of continuous approaches. Journal of Experimental Botany 61: 2131-2143.
18	Dupuy L, Vignes M, McKenzie B, White PJ. 2010b. The dynamics of root meristem
19	distribution in the soil. Plant, Cell and Environment 33: 358-369.
20	Eichhorn MP, Paris P, Herzog F, et al. 2006. Silvoarable systems in Europe - past, present
21	and future prospects. Agroforestry Systems 67: 29-50.
22	Ellis T, Murray W, Kavalieris L. 2013. Electrical capacitance of bean (Vicia faba) root
23	systems was related to tissue density - a test for the Dalton Model. Plant and Soil, in
24	press. (doi: 10.1007/s11104-012-1424-z)

1	Eriksen J. 2009. Soil sulfur cycling in temperate agricultural systems. Advances in Agronomy
2	102 : 55-89.

- Erisman JW, Sutton MA, Galloway J, Klimont Z, Winiwarter W. 2008. How a century of
 ammonia synthesis changed the world. *Nature Geoscience* 1: 636-639.
- 5 Eshel A, Grünzweig JM. 2013. Root-shoot allometry of tropical forest trees determined in
 6 large-scale aeroponics. *Annals of Botany*, in press.
- Evans LT. 1997. Adapting and improving crops: the endless task. *Philosophical Transactions of the Royal Society B* 352: 901-906.
- 9 Fageria NK. 2009. The use of nutrients in crop plants. Boca Raton: CRC Press.
- Fageria NK, Baligar VC, Jones CA. 2011. Growth and mineral nutrition of field crops.
 Boca Raton: CRC Press.
- Faget M, Herrera JM, Stamp P, Aulinger-Leipner I, Frossard E, Liedgens M. 2009. The
 use of green fluorescent protein as a tool to identify roots in mixed plant stands.
 Functional Plant Biology 36: 930-937.
- Faget M, Liedgens M, Feil B, Stamp P, Herrera JM. 2012. Root growth of maize in an
 Italian ryegrass living mulch studied with a non-destructive method. *European Journal of Agronomy* 36: 1-8.
- Faget M, Nagel KA, Walter A, et al. 2013. Root-root interactions extending our
 perspective to be more inclusive of the range of theories in ecology and agriculture
 using in-vivo analyses. *Annals of Botany*, in press.
- Feeney D, Crawford JW, Daniell TJ, Hallett PD, Nunan N, Ritz K, Rivers M, Young IM.
 2006. 3D micro-organisation of the soil-root-microbe system. *Microbial Ecology* 52:
- 23 151-158.

1	Feike T, Doluschitz R, Chen Q, Graeff-Hönninger S, Claupein W. 2012. How to
2	overcome the slow death of intercropping in the North China Plain. Sustainability 4:
3	2550-2565.
4	Flavel RJ, Guppy CN, Tighe M, Watt M, McNeill A, Young IM. 2012. Non-destructive
5	quantification of cereal roots in soil using high-resolution X-ray tomography. Journal
6	of Experimental Botany 63: 2503-2511.
7	Food and Agriculture Organization of the United Nations [FAO]. 2009. FAOSTAT -
8	Food supply data. http://faostat.fao.org/site/345/default.aspx. Last accessed 17th
9	January 2013.
10	Food and Agriculture Organization of the United Nations [FAO]. 2011. Current world
11	fertilizer trends and outlook to 2015. FAO: Rome, Italy.
12	Fornara DA, Tilman D. 2009. Ecological mechanisms associated with the positive diversity-
13	productivity relationship in an N-limited grassland. Ecology 90 : 408-418.
14	Friedman WE, Moore RC, Purugganan MD. 2004. The evolution of plant development.
15	American Journal of Botany 91 : 1726-1741.
16	Galkovskyi T, Mileyko Y, Bucksch A, et al. 2012. GiA Roots: software for the high
17	throughput analysis of plant root system architecture. BMC Plant Biology 12:116.
18	Galloway JN, Townsend AR, Erisman JW, et al. 2008. Transformation of the nitrogen
19	cycle: recent trends, questions, and potential solutions. Science 320: 889-892.
20	Gamuyao R, Chin JH, Pariasca-Tanaka J, et al. 2012. The protein kinase Pstol1 from
21	traditional rice confers tolerance of phosphorus deficiency. Nature 488: 535-539.
22	Garrigues E, Doussan C, Pierret A. 2006. Water uptake by plant roots: I - Formation and
23	propagation of a water extraction front in mature root systems as evidenced by 2D
24	light transmission imaging. Plant and Soil 283: 83-98.
25	Ghestem M, Sidle RC, Stokes A. 2011. The influence of plant root systems on subsurface

1	flow: Implications for slope stability. <i>Bioscience</i> 61 : 869-879.
2	Gliessman SR. 1992. Agroecology in the tropics: achieving a balance between land use and
3	preservation. Environmental Management 16: 681-689.
4	Godfray HCJ, Beddington JR, Crute IR, et al. 2010. Food security: the challenge of
5	feeding 9 billion people. Science 327 : 812-818.
6	Good AG, Beatty PH. 2011. Fertilizing nature: a tragedy of excess in the commons. PLoS
7	Biology 9(8): e1001124. (doi: 10.1371/journal.pbio.1001124)
8	Gregory PJ, Hutchison DJ, Read DB, Jenneson PM, Gilboy WB, Morton EJ. 2003. Non-
9	invasive imaging of roots with high resolution X-ray micro-tomography. Plant and
10	<i>Soil</i> 255 : 351-359.
11	Gregory PJ, Bengough AG, Grinev D, et al. 2009. Root phenomics of crops: opportunities
12	and challenges. Functional Plant Biology 36: 922-929.
13	Grime JP. 2001. Plant strategies, vegetation processes, and ecosystem properties. London:
14	Wiley.
15	Gualtieri G, Bisseling T. 2000. The evolution of nodulation. Plant Molecular Biology 42:
16	181-194.
17	Gyaneshwar P, Hirsch AM, Moulin L, et al. 2011. Legume-nodulating betaproteobacteria:
18	Diversity, host range, and future prospects. Molecular Plant-Microbe Interactions 24:
19	1276-1288.
20	Hallett PD, Bengough AG. 2013. Managing the soil physical environment for plants. In: PJ
21	Gregory PJ, Nortcliff S, eds. Soil conditions and plant growth. Oxford: Blackwell
22	Publishing, 238-268.
23	Hammond JP, Broadley MR, White PJ, et al. 2009. Shoot yield drives phosphorus use
24	efficiency in Brassica oleracea and correlates with root architecture traits. Journal of
25	Experimental Botany 60: 1953-1968.

1	Hammond JP,	White I	PJ. 2011.	Sugar	signalling	in	root	responses	to	low	phosphorus
2	availabili	ty. Plant	Physiolog	y 156 :	1033-1040.						

- Hamza MA, Anderson WK. 2005. Soil compaction in cropping systems: a review of the
 nature, causes and possible solutions. *Soil and Tillage Research* 82: 121-145.
- Henry A, Gowda VRP, Torres RO, McNally KL, Serraj R. 2011. Variation in root system
 architecture and drought response in rice (*Oryza sativa*): Phenotyping of the
 OryzaSNP panel in rainfed lowland fields. *Field Crops Research* 120: 205-214.
- 8 Hermans C, Hammond JP, White PJ, Verbruggen N. 2006. How do plants respond to
 9 nutrient shortage by biomass allocation? *Trends in Plant Science* 11: 610-617.

Hinsinger P, Bengough AG, Vetterlein D, Young I. 2009. Rhizosphere: biophysics,
 biogeochemistry and ecological relevance. *Plant and Soil* 321: 117-152.

- Hirel B, Le Gouis J, Ney B, Gallais A. 2007. The challenge of improving nitrogen use
 efficiency in crop plants: towards a more central role for genetic variability and
 quantitative genetics within integrated approaches. *Journal of Experimental Botany* 58: 2369-2387.
- Ho MD, Rosas JC, Brown KM, Lynch JP. 2005. Root architectural tradeoffs for water and
 phosphorus acquisition. *Functional Plant Biology* 32: 737-748.

18 Hodson MJ, Bryant JA. 2012. Functional biology of plants. Chichester: Wiley-Blackwell.

- Hofstra N, Bouwman AF. 2005. Denitrification in agricultural soils: summarizing published
 data and estimating global annual rates. *Nutrient Cycling in Agroecosystems* 72: 267 278.
- Holdaway RJ, Richardson SJ, Dickie IA, Peltzer DA, Coomes DA. 2011. Species- and
 community-level patterns in fine root traits along a 120 000-year soil chronosequence
 in temperate rain forest. *Journal of Ecology* 99: 954-963.

1	Hund A, Ruta N, Liedgens M. 2009. Rooting depth and water use efficiency of tropical
2	maize inbred lines, differing in drought tolerance. <i>Plant and Soil</i> 318 : 311-325.
3	Hund A, Reimer R, Messmer R. 2011. A consensus map of QTLs controlling the root
4	length of maize. Plant and Soil 344: 143-158.
5	Husáková E, Hochholdinger F, Soukup A (2013) Lateral root development in the maize
6	(Zea mays L.) lateral rootless 1 mutant. Annals of Botany, in press.
7	Ismail AM, Heuer S, Thomson JT, Wissuwa M. 2007. Genetic and genomic approaches to
8	develop rice germplasm for problem soils. Plant Molecular Biology 65: 547-570.
9	Iyer-Pascuzzi AS, Symonova O, Mileyko Y, Hao Y, Belcher H, Harer J, Weitz JS,
10	Benfey PN. 2010. Imaging and analysis platform for automatic phenotyping and trait
11	ranking of plant root systems. Plant Physiology 152: 1148-1157.
12	Jahnke S, Menzel MI, van Dusschoten D, et al. 2009. Combined MRI-PET dissects
13	dynamic changes in plant structures and functions. <i>Plant Journal</i> 59 : 634-644.
14	James EK, Baldani JI. 2012. The role of biological nitrogen fixation by non-legumes in the
15	sustainable production of food and biofuels. Plant and Soil 356: 1-3.
16	Jaramillo RE, Nord EA, Brown KM, Lynch JP. 2013. Root cortical burden is an important
17	aspect of drought tolerance in maize. Annals of Botany, in press.
18	Jungk A. 2001. Root hairs and the acquisition of plant nutrients from soil. Journal of Plant
19	Nutrition and Soil Science 164: 121-129.
20	Kaiser J. 2004. Wounding Earth's fragile skin. Science 304: 1616-1618.
21	Karandashov V, Bucher M. 2005. Symbiotic phosphate transport in arbuscular mycorrhizas.
22	Trends in Plant Science 10: 22-29
23	Kattge J, Díaz S, Lavorel S, et al. 2011. TRY - a global database of plant traits. Global
24	Change Biology 17: 2905-2935.

1	Kell DB. 2011. Breeding crop plants with deep roots: their role in sustainable carbon, nutrient
2	and water sequestration. Annals of Botany 108: 407-418.

- Kempes CP, West GB, Crowell K, Girvan M. 2011. Predicting maximum tree heights and
 other traits from allometric scaling and resource limitations. *PLoS One* 6: e20551.
 (doi: 10.1371/journal.pone.0020551)
- Kenrick P, Crane PR. 1997. The origin and early evolution of plants on land. *Nature* 389:
 33-39.
- Kesler SE. 2007. Mineral supply and demand into the 21st century. In: Briskey JA, Schulz
 KJ, eds. U.S. Geological Survey circular 1294: proceedings for a workshop on deposit
- 10 modeling, mineral resource assessment, and their role in sustainable development.
- 11 Reston: US Geological Survey, 55-62.
- Knörzer H, Graeff-Hönninger S, Guo B, Wang P, Claupein W. 2009. The rediscovery of
 intercropping in China: a traditional cropping system for future Chinese agriculture A review. *Sustainable Agriculture Reviews* 2: 13-44.
- Koltai H. 2013. Strigolactones activate different hormonal pathways for regulation of root
 development in response to phosphate growth conditions. *Annals of Botany*, in press.
- Koohafkan P, Altieri MA. 2010. *Globally important agricultural heritage systems: a legacy for the future*. Rome: UN-FAO.
- Kubo K, Uchino H, Jitsuyama Y, Iwama K. 2008. Relationship between deep root
 distribution and root penetration capacity estimated by pot experiments with a paraffin
 and vaseline layer for landraces and recent cultivars of wheat. *Plant Production Science* 11: 487-497.
- Kumar J, Pratap A, Solanki RK, et al. 2012. Genomic resources for improving food
 legume crops. *Journal of Agricultural Science* 150: 289-318.

- functioning for efficient acquisition of phosphorus: matching morphological and
 physiological traits. *Annals of Botany* **98**: 693-713.
- Lansing JS, Kremer JN. 2011. Rice, fish, and the planet. *Proceedings of the National Academy of Sciences of the United States of America* 108: 19841-19842.
- Li J, Xie Y, Dai A, Liu L, Li Z. 2009. Root and shoot traits responses to phosphorus
 deficiency and QTL analysis at seedling stage using introgression lines of rice.
 Journal of Genetics and Genomics 36: 173-183.
- 9 Li L, Li S-M, Sun J-H, *et al.* 2007. Diversity enhances agricultural productivity via
 10 rhizosphere phosphorus facilitation on phosphorus-deficient soils. *Proceedings of the* 11 *National Academy of Sciences of the United States of America* 104: 11192-11196.
- Liang Q, Cheng X, Mei M, Yan X, Liao H. 2010. QTL analysis of root traits as related to
 phosphorus efficiency in soybean. *Annals of Botany* 106: 223-234.
- Lithourgidis AS, Dordas CA, Damalas CA, Vlachostergios DN. 2011. Annual intercrops:
 an alternative pathway for sustainable agriculture. *Australian Journal of Crop Science*
- **16 5**: 396-410.

1

- Loades KW, Bengough AG, Bransby MF, Hallett PD. 2010. Planting density influence on
 fibrous root reinforcement of soils. *Ecological Engineering* 36: 276-284.
- Lobell DB, Cassman KG, Field CB. 2009. Crop yield gaps: their importance, magnitudes,
 and causes. *Annual Review of Environment and Resources* 34: 179-204.
- Lopes MS, Reynolds MP. 2010. Partitioning of assimilates to deeper roots is associated with
 cooler canopies and increased yield under drought in wheat. *Functional Plant Biology* 37: 147-156.

1	Loudet O, Gaudon V, Trubuil A, Daniel-Vedele F. 2005. Quantitative trait loci controlling
2	root growth and architecture in Arabidopsis thaliana confirmed by heterogeneous
3	inbred family. Theoretical and Applied Genetics 110: 742-753.
4	Luyssaert S, Inglima I, Jung M, et al. 2007. CO2 balance of boreal, temperate, and tropical
5	forests derived from a global database. Global Change Biology 13: 2509-2537.
6	Lynch JP, Brown KM. 2001. Topsoil foraging - an architectural adaptation of plants to low
7	phosphorus availability. Plant and Soil 237: 225-237.
8	Lynch JP, Ho MD. 2005. Rhizoeconomics: carbon costs of phosphorus acquisition. Plant
9	and Soil 269 : 45-56.
10	Lynch JP. 2007. Roots of the second green revolution. Australian Journal of Botany 55: 493-
11	512.
12	Lynch JP. 2011. Root phenes for enhanced soil exploration and phosphorus acquisition: tools
13	for future crops. Plant Physiology 156: 1041-1049.
14	Lynch JP. 2013. Steep, cheap, and deep: a hypothetical ideotype to optimize water and N
15	acquisition by maize root systems. Annals of Botany, in press.
16	Mairhofer S, Zappala S, Tracy SR, et al. 2012. RooTrak: automated recovery of three-
17	dimensional plant root architecture in soil from X-ray microcomputed tomography
18	images using visual tracking. Plant Physiology 158: 561-569
19	Makita N, Kosugi Y, Dannoura M, et al. 2012. Patterns of root respiration rates and
20	morphological traits in 13 tree species in a tropical forest. Tree Physiology 32: 303-
21	312.
22	Marquard E, Weigelt A, Temperton VM, et al. 2009. Plant species richness and functional
23	composition drive overyielding in a six-year grassland experiment. Ecology 90: 3290-
24	3302.

1	Marschner P. 2012. Rhizosphere biology. In: Marschner P, ed. Marschner's mineral
2	nutrition of higher plants, 3rd edn. London: Academic Press, 369-388.
3	Mayzlish-Gati E, De-Cuyper C, Goormachtig S, et al. 2012. Strigolactones are involved in
4	root response to low phosphate conditions in Arabidopsis. Plant Physiology 160:
5	1329-1341.
6	McKenzie BM, Mullins, CE, Tisdall JM, Bengough AG. 2013. Root-soil friction:
7	quantification provides evidence for measurable benefits for manipulation of root tip
8	traits. Plant, Cell and Environment, in press. (doi: 10.1111/pce.12037)
9	McLaughlin MJ, McBeath TM, Smernik R, Stacey SP, Ajiboye S. Guppy, C. 2011. The
10	chemical nature of P-accumulation in agricultural soils - implications for fertiliser
11	management and design: an Australian perspective. Plant and Soil 349: 69-87.
12	Meyer RS, DuVal AE, Jensen HR. 2012. Patterns and processes in crop domestication: an
13	historical review and quantitative analysis of 203 global food crops. New Phytologist
14	196 : 29-48.
15	Morgan JAW, Bending GD, White PJ. 2005. Biological costs and benefits to plant-microbe
16	interactions in the rhizosphere. Journal of Experimental Botany 56: 1729-1739.
17	Mueller ND, Gerber JS, Johnston M, Ray DK, Ramankutty N, Foley JA. 2012. Closing
18	yield gaps through nutrient and water management. Nature 490: 254-257.
19	Munns R, Tester M. 2008. Mechanisms of salinity tolerance. Annual Review of Plant
20	<i>Biology</i> 59 : 651-681.
21	Nagel KA, Putz A, Gilmer F, et al. 2012. GROWSCREEN-Rhizo is a novel phenotyping
22	robot enabling simultaneous measurements of root and shoot growth for plants grown
23	in soil-filled rhizotrons. Functional Plant Biology 39: 891-904.

1	Ndakidemi PA 2006. Manipulating legume/cereal mixtures to optimize the above and below
2	ground interactions in the traditional African cropping systems. African Journal of
3	<i>Biotechnology</i> 5 : 2526-2533.
4	Nerlich K, Graeff-Hönninger S, Claupein W. 2013. Agroforestry in Europe: a review of the
5	disappearance of traditional systems and development of modern agroforestry
6	practices, with emphasis on experiences in Germany. Agroforestry Systems, in press.
7	(doi: 10.1007/s10457-012-9560-2)
8	Neumann G, Römheld V. 2012. Rhizosphere chemistry in relation to plant nutrition. In:
9	Marschner P, ed. Marschner's mineral nutrition of higher plants, 3rd edn. London:
10	Academic Press, 347-368.
11	Neumann K, Verburg PH, Stehfest E, Müller C. 2010. The yield gap of global grain
12	production: a spatial analysis. Agricultural Systems 103: 316-326.
13	Newton AC, Guy DC, Bengough AG, Gordon DC, McKenzie BM, Sun B, Valentine TA,
14	Hallett PD. 2012. Soil tillage effects on the efficacy of cultivars and their mixtures in
15	winter barley. Field Crops Research 128: 91-100.
16	Niu YF, Chai RS, Jin GL, Wang H, Tang CX, Zhang YS. 2013. Responses of root
17	architecture development to low phosphorus availability: a review. Annals of Botany,
18	in press.
19	Norby RJ, Jackson RB. 2000. Root dynamics and global change: seeking an ecosystem
20	perspective. New Phytologist 147: 3-12.
21	Oerke E-C. 2006. Crop losses to pests. Journal of Agricultural Science 144: 31-43.
22	Osmont KS, Sibout R, Hardtke CS. 2007. Hidden branches: developments in root system
23	architecture. Annual Review of Plant Biology 58: 93-113.
24	Pan Y, Birdsey RA, Fang J, et al. 2011. A large and persistent carbon sink in the world's
25	forests. Science 333: 988-993.

1	Péret B, Clément M, Nussaume L, Desnos T. 2011. Root developmental adaptation to
2	phosphate starvation: better safe than sorry. Trends in Plant Science 16: 442-450.
3	Perret JS, Al-Belushi ME, Deadman M. 2007. Non-destructive visualization and
4	quantification of roots using computed tomography. Soil Biology and Biochemistry
5	39 : 391-399.
6	Pickersgill B. 2007. Domestication of plants in the Americas: insights from Mendelian and
7	molecular genetics. Annals of Botany 100: 925-940.
8	Pires ND, Dolan L. 2012. Morphological evolution in land plants: new designs with old
9	genes. Philosophical Transactions of the Royal Society B 367: 508-518.
10	Postma J, Lynch JP. 2012. Complementarity in root architecture for nutrient uptake in
11	ancient maize/bean and maize/bean/squash polycultures. Annals of Botany 110: 521-
12	534.
13	Rascher U, Blossfeld S, Fiorani F, et al. 2011. Non-invasive approaches for phenotyping of
14	enhanced performance traits in bean. Functional Plant Biology 38: 968-983.
15	Raven JA, Edwards D. 2001. Roots: evolutionary origins and biogeochemical significance.
16	Journal of Experimental Botany 52: 381-401.
17	Read DB, Bengough AG, Gregory PJ, Crawford JW, Robinson D, Scrimgeour CM,
18	Young IM, Zhang K, Zhang X. 2003. Plant roots release phospholipid surfactants
19	that modify the physical and chemical properties of soil. New Phytologist 157: 315-
20	326.
21	Ren Y, He X, Liu D, et al. 2012. Major quantitative trait loci for seminal root morphology of
22	wheat seedlings. <i>Molecular Breeding</i> 30 : 139-148.
23	Rengel Z. 2002. Breeding for better symbiosis. Plant and Soil 245: 147-162.
24	Rengel Z, Damon PM. 2008. Crops and genotypes differ in efficiency of potassium uptake
25	and use. Physiologia Plantarum 133: 624-636.

1	Rewald B, Meinen C, Trockenbrodt M, Ephrath JE, Rachmilevitch S. 2012. Root taxa
2	identification in plant mixtures - current techniques and future challenges. Plant and
3	<i>Soil</i> 359 : 165-182.
4	Richardson AE, Lynch JP, Ryan PR, et al. 2011. Plant and microbial strategies to improve
5	the phosphorus efficiency of agriculture. Plant and Soil 349: 121-156.
6	Rockström J, Steffen W, Noone K, et al. 2009. A safe operating space for humanity. Nature
7	461 : 472-475.
8	Rose TJ, Impa SM, Rose MT, et al. 2013. Enhancing phosphorus and zinc acquisition
9	efficiency in rice: a critical review of root traits and their potential utility in rice
10	breeding. Annals of Botany, in press.
11	Rostamza M, Richards RA, Watt M. 2013. Response of millet and sorghum to a varying
12	water supply around the primary and nodal roots. Annals of Botany, submitted.
13	Ruyter-Spira C, Kohlen W, Charnikhova T, et al. 2011. Physiological effects of the
14	synthetic strigolactone analog GR24 on root system architecture in Arabidopsis:
15	another belowground role for strigolactones? <i>Plant Physiology</i> 155: 721-734.
16	Samson BK, Hasan M, Wade LJ. 2002. Penetration of hardpans by rice lines in the rainfed
17	lowlands. Field Crops Research 76: 175-188.
18	Schenk HJ, Jackson RB. 2005. Mapping the global distribution of deep roots in relation to
19	climate and soil characteristics. Geoderma 126: 129-140.
20	Schenk HJ. 2006. Root competition: beyond resource depletion. Journal of Ecology 94: 725-
21	739.
22	Schlesinger WH. 2009. On the fate of anthropogenic nitrogen. Proceedings of the National
23	Academy of Sciences of the United States of America 106: 203-208.
24	Seago JL, Fernando DD. 2013. Anatomical aspects of angiosperm root evolution. Annals of
25	Botany, in press.

 Seran TH, Brintha I. 2010. Review on maize based intercropping. *Journal of Agronomy* 9: 135-145.

- Shi L, Shi T, Broadley MR, *et al.* 2013. High-throughput root phenotyping screens identify
 genetic loci associated with root architectural traits in *Brassica napus* under
 contrasting phosphate availabilities. *Annals of Botany*, in press.
- Shishkova S, Las Peñas ML, Napsucialy-Mendivil S, *et al.* 2013. Determinate primary root
 growth as an adaptation to aridity in Cactaceae: towards evolution and genetic control
 of the trait. *Annals of Botany*, submitted.
- 9 Simpson RJ, Oberson A, Culvenor RA, *et al.* 2011. Strategies and agronomic interventions
 10 to improve the phosphorus-use efficiency of farming systems. *Plant and Soil* 349: 89 11 120.
- Smith KA, McTaggart IP, Tsuruta H. 1997. Emissions of N₂O and NO associated with
 nitrogen fertilization in intensive agriculture, and the potential for mitigation. *Soil Use and Management* 13: 296-304.
- 15 Smith P, Martino D, Cai Z, et al. 2008. Greenhouse gas mitigation in agriculture.
 16 Philosophical Transactions of the Royal Society B 363: 789-813.
- Smith S, De Smet I. 2012. Root system architecture: insights from *Arabidopsis* and cereal
 crops. *Philosophical Transactions of the Royal Society B* 367: 1441-1452.

19 Smith SE, Read DJ. 2008. *Mycorrhizal symbiosis*, 3rd edn. New York: Academic Press.

- Sprent JI, James EK. 2007. Legume evolution: Where do nodules and mycorrhizas fit in?
 Plant Physiology 144: 575-581.
- 22 Stoate C, Boatman ND, Borralho RJ, Rio Carvalho CR, de Snoo GR, Eden P. 2001.
- Ecological impacts of arable intensification in Europe. *Journal of Environmental Management* 63: 337-365.

1	Středa T, Dostál V, Horáková V, Chloupek O. 2012. Effective use of water by wheat
2	varieties with different root system sizes in rain-fed experiments in Central Europe.
3	Agricultural Water Management 104: 203-209
4	Subbarao GV, Rondon M, Ito O, et al. 2007. Biological nitrification inhibition (BNI) - is it
5	a widespread phenomenon? Plant and Soil 294: 5-18.
6	Subbarao GV, Sahrawat KL, Nakahara K, et al. 2013. A paradigm shift towards low-
7	nitrifying production systems: the role of biological nitrification inhibition (BNI).
8	Annals of Botany, in press.
9	Sumner ME, Noble AD. 2003. Soil acidification: the world story. In: Rengel Z, Ed.
10	Handbook of Soil Acidity. New York: Marcel Dekker, 1-28.
11	Sylvester-Bradley R, Kindred DR. 2009. Analysing nitrogen responses of cereals to
12	prioritize routes to the improvement of nitrogen use efficiency. Journal of
13	Experimental Botany 60: 1939-1951.
14	Taiz L, Zeiger E. 2002. Plant Physiology, 3rd edn. Sunderland: Sinauer Associates.
15	Taylor TN, Klavins SD, Krings M, Taylor EL, Kerp H, Hass H. 2004. Fungi from the
16	Rhynie chert: a view from the dark side. Transactions of the Royal Society of
17	Edinburgh - Earth Sciences 94: 457-473.
18	Temperton VM, Mwangi PN, Scherer-Lorenzen M, Schmid B, Buchmann N. 2007.
19	Positive interactions between nitrogen-fixing legumes and four different neighbouring
20	species in a biodiversity experiment. Oecologia 151: 190-205.
21	Tilman D. 1990. Mechanisms of plant competition for nutrients: the elements of a predictive
22	theory of competition. In: Grace JB, Tilman D, eds. Perspectives on Plant
23	Competition. New York: Academic Press, 117-141.

Trachsel S, Kaeppler SM, Brown KM, Lynch JP. 2011. Shovelomics: high throughput
phenotyping of maize (Zea mays L.) root architecture in the field. Plant and Soil 341:
75-87.
Trinder CJ, Brooker RW, Davidson H, Robinson D. 2012. A new hammer to crack an old
nut: interspecific competitive resource capture by plants is regulated by nutrient
supply, not climate. PLoS ONE 7(1): e29413. (doi:10.1371/journal.pone.0029413)
Urquiaga S, Xavier RP, de Morais RF, et al. 2012. Evidence from field nitrogen balance
and ^{15}N natural abundance data for the contribution of biological N ₂ fixation to
Brazilian sugarcane varieties. Plant and Soil 356: 5-21.
U.S. Department of Agriculture, Agricultural Research Service [USDA-ARS]. 2012.
USDA National nutrient database for standard reference, release 25. Nutrient Data
Laboratory Home Page, http://www.ars.usda.gov/ba/bhnrc/ndl. Last accessed 17th
January 2013.
Valentine TA, Hallett PD, Binnie K, et al. 2012. Soil strength and macropore volume limit
root elongation rates in many UK agricultural soils. Annals of Botany 110: 259-270.
Veneklaas EJ, Lambers H, Bragg J, et al. 2012. Opportunities for improving phosphorus-
use efficiency in crop plants. New Phytologist 195: 306-320.
Vitousek PM, Naylor R, Crews T, et al. 2009. Nutrient imbalances in agricultural
development. Science 324 : 1519-1520.
Von Uexküll HR, Mutert E. 1995. Global extent, development and economic impact of acid
soils. Plant and Soil 171: 1-15.
Wahl S, Ryser P. 2000. Root tissue structure is linked to ecological strategies of grasses.
New Phytologist 148, 459-471.
Watt M, Moosavi S, Cunningham S, Kirkegaard JA, Rebetzke GJ, Richards RA. 2013.
A rapid, controlled-environment root seedling screen for wheat correlates well with

1	roots at young vegetative, but not reproductive, stages in the field. Annals of Botany,
2	under review.

4 Does soil strength play a role in wheat yield losses caused by soil drying? *Plant and* 5 *Soil* **280**: 279-290.

Whalley WR, Clark LJ, Gowing DJG, Cope RE, Lodge RJ, Leeds-Harrison PB. 2006.

- White PJ, Broadley MR, Greenwood DJ, Hammond JP. 2005. Proceedings 568. Genetic
 modifications to improve phosphorus acquisition by roots. York, UK: International
 Fertiliser Society.
- 9 White PJ, Hammond JP. 2008. Phosphorus nutrition of terrestrial plants. In: White PJ,
 10 Hammond JP, eds. *The ecophysiology of plant-phosphorus interactions*. Dordrecht:
 11 Springer, 51-81.
- White PJ, Broadley MR. 2009. Biofortification of crops with seven mineral elements often
 lacking in human diets iron, zinc, copper, calcium, magnesium, selenium and iodine.
 New Phytologist 182: 49-84.
- White PJ, Brown PH. 2010. Plant nutrition for sustainable development and global health.
 Annals of Botany 105: 1073-1080.
- White PJ, Hammond JP, King GJ, *et al.* 2010. Genetic analysis of potassium use efficiency
 in *Brassica oleracea*. *Annals of Botany* 105: 1199-1210.
- White PJ. 2012. Ion uptake mechanisms of individual cells and roots: Short-distance
 transport. In: Marschner P, ed. *Marschner's mineral nutrition of higher plants*, 3rd
 edn. London: Academic Press, 7-47.
- White PJ. 2012. Long-distance transport in the xylem and phloem. In: Marschner P, ed.
 Marschner's mineral nutrition of higher plants, 3rd edn. London: Academic Press, 49-
- 24

70.

3

1	White PJ, Veneklaas EJ. 2012. Nature and nurture: the importance of seed phosphorus.
2	<i>Plant and Soil</i> 357: 1-8.
3	White PJ, Broadley MR, Gregory PJ. 2012. Managing the nutrition of plants and people.
4	Applied and Environmental Soil Science, article 104826. (doi:10.1155/2012/104826).
5	White PJ. 2013. Improving potassium acquisition and utilisation by crop plants. Journal of
6	Plant Nutrition and Soil Science, in press.
7	White PJ, Greenwood DJ. 2013. Properties and management of cationic elements for crop
8	growth. In: PJ Gregory PJ, Nortcliff S, eds. Russell's soil conditions and plant growth.
9	Oxford: Blackwell Publishing, 160-194.
10	Wilson JB. 1988. Shoot competition and root competition. Journal of Applied Ecology 25:
11	279-296.
12	Wissuwa M, Mazzola M, Picard C. 2009. Novel approaches in plant breeding for
13	rhizosphere-related traits. Plant and Soil 321: 409-430.
14	Wright IJ, Westoby M. 1999. Differences in seedling growth behaviour among species: trait
15	correlations across species, and trait shifts along nutrient compared to rainfall
16	gradients. Journal of Ecology 87: 85-97.
17	Yang M, Ding G, Shi L, Feng J, Xu F, Meng J. 2010. Quantitative trait loci for root
18	morphology in response to low phosphorus stress in Brassica napus. Theoretical and
19	<i>Applied Genetics</i> 121 : 181-193.
20	Yang M, Ding G, Shi L, Xu F, Meng J. 2011. Detection of QTL for phosphorus efficiency
21	at vegetative stage in Brassica napus. Plant and Soil 339: 97-111.
22	Zegada-Lizarazu W, Monti A. 2011. Energy crops in rotation. A review. Biomass and
23	<i>Bioenergy</i> 35 : 12-25.
24	Zhu JM, Brown KM, Lynch JP. 2010. Root cortical aerenchyma improves the drought
25	tolerance of maize (Zea mays L.). Plant, Cell and Environment 33: 740-749.

1	Zhu J, Ingram PA, Benfey PN, Elich T. 2011. From lab to field, new approaches to
2	phenotyping root system architecture. Current Opinion in Plant Biology 14: 310-317.
3	Zygalakis KC, Roose T. 2012. A mathematical model for investigating the effect of cluster
4	roots on plant nutrient uptake. European Physical Journal - Special Topics 204: 103-
5	118.

FIGURE LEGENDS

2

FIG. 1. Contribution of terrestrial plant products (green), terrestrial animal products (purple), and aquatic products (blue) to (A) the quantity (kg) of, and dietary energy, protein, (B) mineral elements and (C) vitamins in, the global food supply. Data were estimated from the global supplies of foodstuffs (FAO, 2009) and the composition of individual food items (USDA-ARS, 2012).

8

FIG. 2. Global fluxes of (a) carbon, (b) nitrogen, (c) phosphorus and (d) sulphur through 9 different compartments of the environment. Arrows represent fluxes into and out of each 10 compartment. When fluxes into and out of a compartment are unequal the stock of an element 11 in that compartment increases or decreases. Compartments represent: (1) plants in natural and 12 agricultural ecosystems (green), (2) soils (brown), (3) wild and domesticated animals 13 (orange), (4) industrial and domestic activities (red), (5) marine ecosystems (dark blue), and 14 (6) the atmosphere (light blue). Fluxes are the average of a range of processes. Key processes 15 include photosynthesis, respiration, plant uptake, nitrogen fixation, fertiliser application, 16 cultivation, decay of plant material, erosion losses, denitrification, methangensis, biogenic 17 18 sulphur production, volcanic eruptions, sewage production, animal feed production, animal manure production, mining, fossil fuel use, fertiliser production, food production, non-food 19 industrial production, waste, dry deposition, lightening, wet deposition, sea-atmosphere 20 exchange and ocean uptake. Data are presented as a percentage of the total global annual 21 fluxes, which approximate 479 Tg yr⁻¹ for carbon, 3848 Tg yr⁻¹ for nitrogen, 3809 Tg yr⁻¹ for 22 phosphorus and 890 Tg yr⁻¹ for sulphur. 23

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FIG. 3. (A) Cross section of a root of Nymphaea sp. with a polyarch stele surrounded by a 1 broad cortex with aerenchyma and astrosclereids. (B) Cross section of a young rice (Oryza 2 sativa) root with a polyarch stele and aerenchyma cavities in the mid cortex. (C) Cross section 3 of a young root of Magnolia x soulangeana at an early stage of secondary thickening. 4 Cambium activity results in the formation of a few secondary xylem elements in a circle 5 (yellow and red) in addition to the originally triarch vascular cylinder (red xylem elements), 6 whilst the pericycle produces a limited number of suberized cells at an early stage of periderm 7 formation (yellow-green circle). (D) Cross section close to the root tip of a young Noccaea 8 caerulescens root with a diarch stele. All photographs courtesy of Professor Alexander Lux, 9 Comenius University, Bratislava. Section D courtesy of Dr Ivan Zelko. 10

11

FIG. 4. Root ideotypes for efficient acquisition of (A) nitrogen, (B) phosphorus and (C)potassium.