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| 1 | The One Hundred Most Important Questions Facing |
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| 2 | Plant Science Research |
| 3 | |
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42 Summary

Plant biology is more important today than ever. Significant advances are required if we are 43 to meet the escalating pressure for food, fuel, fibre and other plant products, and address the 44 problems generated by climate change in a sustainable way, against a backdrop of an ever 45 increasing and more prosperous human population. Scientific research has begun to focus its 46 efforts towards these grand challenges, but it is not clear that the full range of challenges 47 facing plant science is known or has been prioritised. What questions should the next 48 generation of plant biologists address? Here we suggest, with brief explanations, our list of 49 the most important questions facing plant science research today. We aim to stimulate 50 discussion, encouraging plant scientists to think beyond the limits of their own specific sub-51 fields about the most important research that can conceivably be done, the most promising 52 approaches that might successfully be applied, and the most significant discoveries that can 53 possibly be made. 54

55

56

57 **Introduction**

Plant biology is more important today than ever. Significant advances are required if we are to meet the escalating pressure for abundant safe and nutritious food, renewable fuel, and fibre, address the problems generated by climate change, and preserve habitats, all against a backdrop of an ever increasing and more prosperous human population. These global challenges can only be met in the context of a strong fundamental understanding of plant biology and ecology, and the translation of this knowledge into field-based solutions. Scientific research has begun to focus its efforts towards these grand challenges, but it is not clear that the full range of challenges facing plant science is known or has been prioritised. What questions should the next generation of plant biologists be addressing? To start to answer this question we set out to compile a list of the one hundred most important questions facing plant science research.

70

We had three main goals: 1. We aimed to stimulate discussion amongst the plant science and 71 72 related communities, and identify areas of research that would have a substantial impact. 2. We hoped to encourage plant scientists to think beyond the limits of their own specific sub-73 fields about the most important research that could possibly be achieved. 3. We sought to 74 75 illustrate the importance and potential of plant science to the broader public. This paper addresses aims 1 and 2, but questions were selected with all three aims in mind. This is 76 intended to be a starting point. Research priorities and challenges change continuously and 77 unpredictably as new concerns and needs arise, and new knowledge is revealed, and it will be 78 important to review and reassess this list in the future. Here we present, with brief 79 explanations of their significance, our list of the most important questions facing plant 80 science research today. 81

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83 Methods

84 Questions were invited online over a three-month period at 85 <u>http://www.100plantsciencequestions.org.uk/index.php</u>. The web site was publicised by

email using distribution lists of plant scientists in the UK and abroad, on web sites aimed at 86 plant scientists and farmers, and in a press release, which led to coverage by some news 87 websites and newspapers. The questions submitted to the web site are listed in full at 88 http://www.100plantsciencequestions.org.uk/viewquestions.php, along with the names of the 89 people who submitted them, apart from a few cases where submitters chose to be anonymous. 90 The online consultation process allowed input from contributors with a range of nationalities 91 and experience. The full list of 350 questions was provided in advance to a panel of 15 92 individuals (Steve Barnes, Ruth Bastow, Mark Chase, Matthew Clarke, Claire Grierson, 93 94 Alistair Fitter, Don Grierson, Keith Edwards, Graham Jellis, Jonathan Jones, Sandy Knapp, Giles Oldroyd, Guy Poppy, Paul Temple, Roger Williams) representing the academic, 95 commercial and public service communities that produce or benefit from plant science 96 research, and able to take part in a two-day workshop at Bristol, UK in 2009. During the 97 process the list was reduced to 96 questions by mutual agreement, which we hope will plant 98 more local variants particularly adapted to research and societal priorities in both the 99 developing and developed world. Prior to the panel meeting the full list of 350 submitted 100 questions was roughly organised into groups according to topic. Each panel member 101 independently selected their top twenty questions and these lists were combined. During this 102 process other possible questions under each topic were suggested and considered for 103 inclusion. Each question selected by a panel member was discussed by the whole panel, 104 105 along with other questions that addressed similar issues. The most important question on each topic was agreed upon by the whole panel and a final wording chosen. In some cases the 106 panel decided that a new question was required, and the panel worked together to produce the 107 wordings for these new questions. 108

109

Results and Discussion

111 As plant science is a broad and diverse field, we provide brief explanations of the 112 background, context and prospects for addressing each question with the aim of making the 113 questions accessible to the broadest possible audience.

There is no ideal way to divide the questions into topic areas. Many questions inevitably span more than one category, and some particularly substantial topics merit multiple questions. For the purposes of this paper the panel decided to categorise the questions into five broad areas that reflect the breadth and depth of plant research discussed during the two day workshop: Society, Environment and Adaptation, Species Interactions, Understanding and Utilizing Plant Cells, and Diversity.

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122 A. Society

Here we consider the overall significance of plants and plant science to human society in general. We open with ten questions that the panel felt encapsulated the most burning societal issues that should be addressed by plant science, followed by other societal questions selected by the panel. More specific biological questions in plant science follow in later sections.

127

128 The Ten Questions Most Important to Society

129 A1. How do we feed our children's children?

By 2050 the world population will have reached approximately 9 billion people. This will 130 represent a tripling of the world population within the average lifetime of a single human 131 being. The population is not only expanding, but also becoming more discerning, with greater 132 demands for energy intensive foods such as meat and dairy. Meeting these increasing food 133 demands over the years to come requires a doubling of food production from existing levels. 134 How are we going to achieve this? Through the cultivation of land currently covered in 135 rainforests, through enhanced production from existing arable land or by changing people's 136 habits to change food consumption patterns and reduce food waste? The reality is probably a 137 138 combination of all three. However, if we are to reduce the impact of food production on the remaining wilderness areas of the planet then we need significant investment in agricultural 139 science and innovation to ensure maximum productivity on existing arable land. 140

141

142 A2. Which crops must be grown and which sacrificed, to feed the billions?

The majority of agricultural land is used to cultivate the staple food crops wheat, maize and 143 rice, the oil rich crops soy (Glycine max), canola, sunflower (Helianthus spp.) and oil palm 144 (Elaeis guineensis) and commodity crops such as cotton (Gossypium spp.), tea (Camellia 145 sinensis) and coffee (Coffea spp.). As the world population expands and as demand for meat 146 increases, there is a growing demand for staples and oil rich crops for both human 147 consumption and animal feed. Without significant improvements in yields of these basic 148 crop plants, we will experience a squeeze on agricultural land. It is therefore essential that we 149 address the yield gap; the difference between future yield requirements and the yields 150 available with current technologies, management and gene pools. Otherwise we may be 151 152 forced to choose between production of staple food crops to feed the world population and the production of luxury crops, such as tea, coffee, cocoa (*Theobroma cacao*), cotton, fruitsand vegetables.

155

A3. When and how can we simultaneously deliver increased yields and reduce the environmental impact of agriculture?

The first green revolution of the late 1950s and early 1960s generated unprecedented growth 158 in food production. However these achievements have come at some cost to the environment 159 and they will not keep pace with future growth in the world population. We need creative and 160 energetic plant breeding programs for the major crops worldwide, with a strong public sector 161 component. We need to explore all options for better agronomic practice, including better soil 162 management and smarter intercropping, especially in the tropics. Finally, we need to be able 163 to deploy existing methods of genetic modification that reduce losses to pests, disease and 164 weeds, improve efficiency of fertilizer use and increase drought tolerance. We also need to 165 devise methods to improve photosynthetic efficiency, and move the capacity for nitrogen 166 fixation from legumes to other crops. These are all desirable, and with public support, 167 feasible goals. 168

169

A4. What are the best ways to control invasive species including plants, pests and pathogens?

Invasive species are an increasingly significant threat to our environment, economy, health and well-being. Most are non-indigenous (evolved elsewhere and accidentally introduced) and have been removed from the constraints which were regulating their growth in their native habitat. The best method of control is to prevent establishment in the first place or to

quickly identify establishment and adopt an eradication programme. However if an invasive 176 species becomes established many of the options for removal can cause environmental 177 damage for example chemical control or mechanical excavation. Biological control 178 (introduction of a natural predator/pathogen) can work well as long as the control organism 179 targets the invasive species. Otherwise there is a risk that the control organism might also 180 become an invasive species. Alternatives, such as manipulating existing natural enemies 181 and/or the environment to enhance biological control, are also being developed. Sustainable 182 solutions are required if we are to deal with the continually growing problem of invasive 183 184 species.

185

A5. Considering two plants obtained for the same trait, one by genetic modification and one by traditional plant breeding techniques, are there differences between those two plants that justify special regulation?

The products of traditional plant breeding are subject to no special regulations, even though 189 the wild sources of germplasm often used by breeders may contain new components that 190 have not been assessed before. A plant derived by genetic modification, however, is highly 191 regulated, even though the target genotype and the modification itself may both be highly 192 characterised and accepted as innocuous for their intended use. This is a major exception to 193 the norm for safety regulation in food and other areas, which is normally based on the 194 properties of the object being regulated. It is important for food safety and for the public's 195 perception of science and technology in general to establish whether there are any objective 196 differences between these groups of products that justify the different approaches to their 197 regulation. 198

A6. How can plants contribute to solving the energy crisis and ameliorating global warming?

Plants use solar energy to power the conversion of CO_2 into plant materials such as starch 202 and cell walls. Plant material can be burnt or fermented to release heat energy or make fuels 203 such as ethanol or diesel. There is interest in using algae (unicellular aquatic plants) to 204 capture CO₂ emissions from power stations at source. Biomass cellulose crops such as 205 Miscanthus are already being cofired with coal at powerstations. There is understandable 206 distaste for using food crops such as wheat and maize for fuel, but currently 30% of the US 207 maize crop is used for ethanol production, and sustainable solutions are being 208 found. Sugarcane in Brazil significantly reduces Brazil's imports of fossil fuels. Agave in hot 209 arid regions can provide very high yields (> 30T/ha) of dry matter with low water inputs 210 compared to other crops. For ameliorating global warming, CO₂ must be taken out of the air 211 and not put back. There is considerable interest in "biochar" in which plant material is heated 212 213 without air to convert the carbon into charcoal. In this form, carbon cannot readily re-enter the air, and if added to the soil, can increase fertility. Carbon markets do not currently 214 provide sufficient incentive for farmers to grow crops simply to take CO₂ out of the air. 215

216

A7. How do plants contribute to the ecosystem services upon which humanitydepends?

Ecosystem services are those benefits we human beings derive from nature. They can be loosely divided into supporting (e.g. primary production, soil formation) provisioning (e.g. food, fibre, fuel), regulating (e.g. climate regulation, disease regulation) and cultural (e.g.

aesthetic, recreational) services. Plants are largely responsible for primary production and 222 therefore are critical for maintaining human well-being, but they also contribute in many 223 other ways. The Earth receives virtually no external inputs apart from sunlight, and biological 224 and geochemical recycling of matter are essential regenerative processes for life to be 225 sustained. Plants drive much of the recycling of carbon, nitrogen, water, oxygen, and much 226 more. They are the source of virtually all the oxygen in the atmosphere, and they are also 227 responsible for at least half of carbon cycling (hundreds of billions of metric tons per year). 228 The efficiency with which plants take up major nutrients, such as nitrogen and phosphorus, 229 230 has major impacts on agricultural production, but the application of excess fertilisers causes eutrophication which devastates water ecosystems. Plants are already recognized as important 231 for sustainable development (e.g. plants for clean water) but there are many other ways that 232 plants might contribute. A combined approach of understanding both the services provided 233 by ecosystems and how plants contribute to the functioning of such ecosystems will require 234 interdisciplinary collaboration between plant scientists, biogeochemists, and ecologists. 235

236

A8. What new scientific approaches will be central to plant biology in the 21st Century?

Biologists now have a good general understanding of the principles of cell and developmental biology and genetics, and how plants function, change, and adapt to their environment. Addressing the questions in this list, including generating crops that can deal with future challenges, will require detailed knowledge of many more processes and species. New high throughput technologies for analyzing genomes, phenotypes, protein complements, and the biochemical composition of cells, can provide us with more detailed information in a week

than has ever been known before about a particular process, organism or individual. This is 245 delivering a deluge of information that is both exhilarating and daunting. The challenge is to 246 develop robust ways of analyzing and interpreting this mountain of data to answer questions 247 and deliver new insights. The skill sets required to make full use of the new information 248 extend far beyond those previously expected from biologists. There is general agreement that 249 we need a new era of collaboration between all types of plant scientist, geographers, 250 251 geologists, statisticians, mathematicians, engineers, computer scientists, and other biologists to evaluate complex data, find new relationships, develop and test hypotheses, and make new 252 253 discoveries. Challenges include understanding complex traits and interactions with the environment, generating 'designer crops', and using modelling to predict how different 254 genotypes will cope with alterations in the climate. 255

256

A9. a. How do we ensure that society appreciates the full importance of plants?

Plants are fundamental to all life on earth. They provide us with food, fuel, fibre, industrial 258 feedstocks, and medicines. They render our atmosphere breathable. They buffer us against 259 extremes of weather and provide food and shelter for much of the life on our planet. 260 However, we take plants and the benefits that they confer for granted. Given their 261 importance, should we not pay plants greater attention and give higher priority to improving 262 our understanding of them? Awareness could be increased through the media, school 263 education, and public understanding of science activities, but a major step change in activity 264 will be required to make a substantial difference. 265

b. How can we attract the best young minds to plant science so that they can
 address Grand Challenges facing humanity such as climate change, food security,
 and fossil fuel replacement?

Everyone knows that we need doctors, and the idea that our best and brightest should go into 269 medicine is embedded in our culture. But even more important than medical treatment is the 270 ability to survive from day to day; this requires food, shelter, clothes, and energy, all of 271 which depend on plants. Beyond these essentials, plants are the source of many other 272 important products. As is clear from the other questions on this list, plant scientists are 273 tackling many of the most important challenges facing humanity in the 21st century, 274 including climate change, food security, and fossil fuel replacement. Making the best possible 275 progress will require exceptional people. We need to radically change our culture so that 276 "Plant Scientist" (or, if we can rehabilitate the term, "Botanist") can join "Doctor", "Vet" and 277 "Lawyer" in the list of top professions to which our most capable young people aspire. 278

279

A10. How do we ensure that sound science informs policy decisions?

It is important that policy decisions that can affect us all, for example environmental protection legislation, are based on robust and objective evidence underpinned by sound science. Without this, the risk of unintended consequences is severe. Ongoing dialogue between policy makers and scientists is therefore critical. How do we initiate and sustain this dialogue? How do we ensure that policy makers and scientists are able to communicate effectively? What new mechanisms are needed to enable scientists to respond to the needs of policy makers and *vice versa*?

The Supporting Information in the online version of this paper provides explanatory text for the remaining questions.

A11. How can we translate our knowledge of plant science into food security?

A12. Which plants have the greatest potential for use as biofuels with the least affects on

- 293 biodiversity, carbon footprints and food security?
- A13. Can crop production move away from being dependent on oil-based technologies?

A14. How can we use plant science to prevent malnutrition?

A15. How can we use knowledge of plants and their properties to improve human health?

A16. How do plants and plant communities (morphology, colour, fragrance, sound,
taste etc.) affect human well being?

A17. How can we use plants and plant science to improve the urban environment?

A18. How do we encourage and enable the interdisciplinarity that is necessary to achieve the UN's Millennium Development Goals that address poverty and the environment?

304

B. Environment and Adaptation

Plants have evolved to cope with changes in their environment but their adaptability has not necessarily been preserved as crops have been selected. Assessing and utilizing the capacity of plants to adapt should help to increase the use of more marginal land for cultivation, and increase agricultural production despite changes in climate.

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| 3 | T | U |

- **B1. How can we test if a trait is adaptive?**
- 312 B2. What is the role of epigenetic processes in modulating response to the environment
- 313 during the life span of an individual?
- B3. Are there untapped potential benefits to developing perennial forms of currentlyannual crops?
- B4. Can we generate a step change in C3 crop yield through incorporation of a C4 or
- 317 intermediate C3/C4 or CAM mechanism?
- B5. How do plants regulate the proportions of storage reserves laid down in variousplant parts?
- 320 **B6.** What is the theoretical limit of productivity of crops and what are the major factors
- 321 preventing this being realized?
- **B7. What determines seed longevity and dormancy?**
- 323 **B8.** How can we control flowering time?
- **B9.** How does signalling and cross talk between the different plant hormones operate?
- B10. Can we develop salt/heavy metal/drought tolerant crops without creating invasiveplants?
- B11. Can plants be better utilised for large-scale remediation and reclamation efforts on
 degraded and/or toxic lands?

B12. How can we translate/exploit our knowledge of plants and ecosystems into "clever
farming" practices?

B13. Can alternatives to monoculture be found without compromising yields?

B14. Can plants be bred to overcome dry land salinity or even reverse it?

B15. Can we develop crops that are more resilient to climate fluctuation without yieldloss?

B16. Can we understand (explain and predict) the succession of plant species in any
habitat, and crop varieties in any location, under climate change?

B17. To what extent are the stress responses of cultivated plants appropriate for current
 and future environments?

B18. Are endogenous plant adaption mechanisms enough to keep up with the pace of
 man-made environmental change?

B19. How can we improve our cultivated plants to make better use of finite resources?

B20. How do we grow plants in marginal environments without encouraginginvasiveness?

B21. How can we use the growing of crops to limit deserts spreading?

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346

347 C. Species Interactions

Cultivated plants interact directly with other species, including pathogens, pests, symbionts and weeds. Some interactions are beneficial, whereas others can cause devastating agricultural losses. It remains a challenge to control deleterious species without causing significant environmental damage, and there is untapped potential in interactions with beneficial species.

354 C1. What are the best ways to control invasive species including plants, pests and 355 pathogens?

356 C2. Can we provide a solution to intractable plant pest problems in order to meet 357 increasingly stringent pesticide restrictions?

358 C3. Is it desirable to eliminate all pests and diseases in cultivated plants?

359 C4. What is the most sustainable way to control weeds?

360 C5. How can we simultaneously eradicate hunger and conserve biodiversity?

361 C6. How can we move nitrogen-fixing symbioses into non-legumes?

362 C7. Why is symbiotic nitrogen fixation restricted to relatively few plant species?

363 C8. How can the association of plants and mycorrhizal fungi be improved or extended

- 364 toward better plant and ecosystem health?
- **C9. How do plants communicate with each other?**
- 366 C10. How can we use our knowledge of the molecular biology of disease resistance to
- 367 develop novel approaches to disease control?

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| 368 | C11. What are the mechanisms for systemic acquired resistance to pathogens? |
|-----|---|
| 369 | C12. When a plant resists a pathogen, what stops the pathogen growing? |
| 370 | C13. How do pathogens overcome plant disease resistance, and is it inevitable? |
| 371 | C14. What are the molecular mechanisms for uptake and transport of nutrients? |
| 372 | C15. Can we use non-host resistance to deliver more durable resistance in plants? |
| 373 | |
| | |

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D. Understanding and Utilizing Plant Cells

Plant structure and function depend on the composition and behavior of plant cells. A lot of progress has been made towards identifying cellular components (including DNA, RNA, proteins, cell wall components, membranes) and understanding how they contribute to specific processes (such as development, metabolism, and pathogen-resistance). The early questions in this section address frontiers in our understanding of plant cells, and potentially timely applications are tackled later.

382

383 D1. How do plant cells maintain totipotency and how can we use this knowledge to 384 improve tissue culture and regeneration?

385 D2. How is growth and division of individual cells co-ordinated to form genetically
 386 programmed structures with specific shapes, sizes and compositions?

387 D3. How do different genomes in the plant talk to one another to maintain the
 388 appropriate complement of organelles?

389 D4. How and why did multicellularity evolve in plants?

390 D5. How can we improve our understanding of programmed developmental gene
 391 regulation from a genome sequence?

- 392 D6. How do plants integrate multiple environmental signals and respond?
- 393 D7. How do plants store information on past environmental and developmental events?
- 394 D8. To what extent do epigenetic changes affect heritable characteristics of plants?
- 395 **D9.** Why are there millions of short RNAs in plants and what do they do?
- 396 **D10.** What is the array of plant protein structures?
- 397 D11. How do plant cells detect their location in the organism and develop accordingly?
- 398 D12. How do plant cells restrict signalling and response to specific regions of the cell?
- 399 D13. Is there a cell wall integrity surveillance system in plants?
- 400 D14. How are plant cell walls assembled, and how is their strength and composition401 determined?
- 402 D15. Can we usefully implant new synthetic biological modules in plants?
- 403 D16. To what extent can plant biology become predictive?
- 404 D17. What is the molecular / biochemical basis of heterosis?
- 405 D18. How do we achieve high frequency targeted homologous recombination in plants?

406 D19. What factors control the frequency and distribution of genetic crossovers during
 407 meiosis?

| 408 | D20. How can we use our knowledge about photosynthesis and its optimization to better |
|-----|---|
| 409 | harness the energy of the sun? |
| 410 | D21. Can we improve algae to better capture CO ₂ and produce higher yields of oil or |
| 411 | hydrogen for fuel? |
| 412 | D22. How can we use our knowledge of carbon fixation at the biochemical, physiological |
| 413 | and ecological levels to address the rising levels of atmospheric carbon dioxide? |
| 414 | D23. What is the function of the phenomenal breadth of secondary metabolites? |
| 415 | D24. How can we use plants as the chemical factories of the future? |
| 416 | D25. How do we translate our knowledge of plant cell walls to produce food, fuel and |
| 417 | fibre more efficiently and sustainably? |
| 418 | |
| 419 | |
| 420 | E. Diversity |

421 Current estimates are of at least a quarter of a million flowering plants in the world, the vast 422 majority of which have not been tested for useful properties. Questions in this section address 423 the need to identify plants with potential for human benefit that has yet to be recognized, and 424 to do so in a sustainable and responsible manner. The resulting knowledge and natural 425 resources could then be used to tackle new challenges as they arise.

426

427 E1. How much do we know about plant diversity?

428 E2. How can we better exploit a more complete understanding of plant diversity?

429 E3. Can we increase crop productivity without harming biodiversity?

430 E4. Can we define objective criteria to determine when and where intensive or extensive

431 farming practices are appropriate?

432 E5. How do plants contribute to ecosystem services?

E6. How can we ensure the long-term availability of genetic diversity within socioeconomically valuable gene pools?

435 E7. How do specific genetic differences result in the diverse phenotypes of different

436 plant species?- i.e. why is an oak tree and a wheat plant a wheat plant?

E8. Which genomes should we sequence and how can we best extract meaning from thesequences?

439 **E9.** What is the significance of variation in genome size?

E10. What is the molecular and cellular basis of plants' longevity and can plant lifespans be manipulated?

442 E11. Why is the range of lifespans in the plant kingdom so much greater than in 443 animals?

444 E12. What is a plant species?

445 E13. Why are some clades of plants more species rich than others?

E14. What is the answer to Darwin's "abominable mystery" of the rapid rise and
diversification of angiosperms?

E15. How has polyploidy contributed to the evolutionary success of flowering plants?
E16. What are the closest fossil relatives of the flowering plants?
E17. How do we best conserve phylogenetic diversity in order to maintain evolutionary

451 **potential**?

452

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454 Conclusions

Plant science is central to addressing many of the most important questions facing humanity. 455 Secure food production and quality remain key issues for the world in the 21st Century, and 456 the importance of plants extends well beyond agriculture and horticulture as we face 457 declining fossil fuel reserves, climate change, and a need for more sustainable methods to 458 produce fuel, fibre, wood, and industrial feedstocks. There is also untapped potential in 459 optimising the nutritional properties of foods, and in identifying novel plant products such as 460 medicines. Tackling these frontiers will require new scientific methods and collaborations as 461 existing approaches are delivering incomplete answers. 462

463

Many of the most important questions that we have identified can only be addressed by the integrated efforts of scientists with diverse expertise. For example, many require integration between scientists working to improve crops and those working on environmental stability and ecosystem services. Funding mechanisms, scientific publishing and conferences could be more effective in supporting and encouraging the efficient transfer of knowledge between different areas of plant science and this should be addressed. In the longer term, changes to
higher education may be required to ensure that future researchers have the most suitable
background knowledge and skill sets to address the research challenges that they are likely to
face.

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As plant science becomes increasingly important, we need to attract the brightest and best to careers in plant research. School education does not include the most interesting or relevant aspects of plant science, and discourages young people from studying the subject at University. This is indefensible in a world with such a strong requirement for outstanding plant scientists, and steps should be taken to put it right.

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Research moves quickly, and our questions and suggestions about the ways that they might be tackled, will require revision, but in the meantime we hope that they will stimulate discussion, and encourage plant scientists to think beyond the limits of their own specific fields about the most important research that can conceivably be done, the most promising approaches that can be developed and applied, and the most significant discoveries that can possibly be made.

486

487

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| 493 | William Sutherland for inspiration. |

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496 Supporting Information

497 Notes containing explanatory text for questions A11. - E17.