

## Why do plant roots grow down and not up?

March 8 2012



(PhysOrg.com) -- It is essential for roots to grow down so they can explore the soil and maximise their water uptake. But how they know that is a question that has fascinated scientists since Darwin. Now scientists led by The University of Nottingham have found the answer.

Gravity profoundly influences plant growth and development. But after years of academic research the interdisciplinary team from the UK, Germany, France, Belgium, Sweden and the US has finally identified how that process happens. Their results have been published in the leading academic journal <u>Proceedings of the National Academy of Sciences</u> (*PNAS*).

With funding from the Biotechnology and Biological Sciences Research Council (BBSRC), Malcolm Bennett, a Professor in <u>plant science</u> at The University of Nottingham and Biology Director of the Centre for Plant <u>Integrative Biology</u>, used newly developed technology to pinpoint what happens when <u>plant roots</u> decide to grow down and not up. He said: "This research really demonstrates the value of an interdisciplinary



approach to plant science questions. By combining the skills of mathematical modellers with experimental biologists we have a new range of tools with which to investigate root growth".

Scientists have long speculated that <u>plants</u> bend in response to gravity due to the redistribution of the plant hormone auxin in the tip of the root. This study combined the newly developed DII-VENUS technology — another collaborative research project involving The University of Nottingham — with mathematical modelling to demonstrate that auxin does indeed redistribute when roots are turned through 90 degrees, but far faster than previously thought.

This multidisciplinary approach reveals that auxin is redistributed to the lower side of a growing root within minutes of the root being turned through 90 degrees. It also shows that this gradient is rapidly lost as bending root tips reach a 'tipping point' at an angle of 40 degrees to the horizontal. The formation and loss of the auxin gradient serves as an 'on' and 'off' switch for the root bending response.

The auxin sensor DII-VENUS, recently published in the journal Nature, was used in conjunction with a parameterised mathematical model to provide a high-resolution map of hormone distribution through time.

Provided by University of Nottingham

Citation: Why do plant roots grow down and not up? (2012, March 8) retrieved 3 May 2024 from <u>https://phys.org/news/2012-03-roots.html</u>

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