Dear All,

A breakthrough article just published in the Plant Cell (the highest impact factor of 10.529 for primary research journals in plant biology):

A Barley Efflux Transporter Operates in a Na⁺-Dependent Manner, as Revealed by a Multidisciplinary Platform

Yagnesh Nagarajan¹, Jay Rongala¹, Sukanya Luang¹, Abhishek Singh², Nadim Shadiac³, Julie Hayes³, Tim Sutton³, Matthew Gilliham⁴, Stephen D. Tyerman⁴, Gordon McPhee⁵, Nicolas Voelcker⁵, Haydyn D. T. Mertens⁴, Nigel Kirby⁶, Jung-Goo Lee⁷, Yaroslava G. Yingling⁷, Maria Hrmova¹

¹Australian Centre for Plant Functional Genomics, School of Agriculture, Food and Wine, University of Adelaide, Australia
²Department of Materials Science and Engineering, North Carolina State University, Raleigh, USA
³Australian Research Council Centre of Excellence in Plant Energy Biology, School of Agriculture, Food and Wine, University of Adelaide, Australia
⁴Mawson Institute, University of South Australia, Mawson Lakes, Australia
⁵Small- and Wide-Angle X-Ray Scattering beamline, Australian Synchrotron, Australia.

For those interested, the link is: http://www.plantcell.org/content/28/1/202.full.pdf+html (open access article).

Links to worldwide online clips:


and interviews:


I was pleasantly surprised, how much of public interest this piece of fundamental science attracted. So, keep on working, your excellent science will not go unnoticed.

Enjoy,

Maria