



Australian
National
University

Harnessing core patterning and developmental pathways to improve plant growth and optimise water use

Wednesday 9 October 2013 1 – 2pm

Associate Professor Josette Masle, Research School of Biology

Slatyer seminar room R.N. Robertson Building (Bldg. 46), Linnaeus Way, ANU



I will present some recent progress in our research on the mechanisms used by plants for the inter-tissue and inter-organ coordination that is fundamental to plant morphogenesis, growth, and optimum use of water for carbon gain. The emerging picture is that of intimate links between stress signalling and core developmental pathways.

Presented by

ANU College of
**Medicine, Biology
& Environment**

Contact details

E josette.masle@anu.edu.au T 02 612 54410
This lecture is free and open to the public
Plant Science Seminar Series information:
biology.anu.edu.au/News/events-ps.php
CRICOS# 00120C

PUBLIC LECTURE