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Plant Agc protein kinases orient auxin-mediated differential growth and organogenesis

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Citation

Galván Ampudia, C. S. (2009, December 15). *Plant Agc protein kinases orient auxin-mediated differential growth and organogenesis*. Retrieved from <https://hdl.handle.net/1887/14506>

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differential growth and organogenesis**

Carlos Samuel Galván Ampudia

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differential growth and organogenesis**

Proefschrift

Ter verkrijging van
de graad van Doctor aan de Universiteit Leiden,
op gezag van Rector Magnificus Prof. mr. P. F. van der Heijden,
volgens besluit van het College voor Promoties
te verdedigen op dinsdag 15 december 2009
klokke 10.00 uur

door

Carlos Samuel Galván Ampudia

geboren te Monterrey (México) in 1978

Promotiecommissie

Promotor: Prof. Dr. P.J.J. Hooykaas

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Dr. C.S. Testerink
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