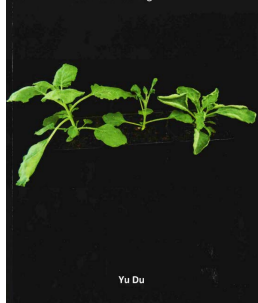
MINI-SYMPOSIUM - MONDAY 24 NOVEMBER 2014

VENUE: Wageningen Campus - building 107 - RADIX W0.1

8.45	Arrival	
9.00 – 9.25	Erik Limpens WU - Molecular Biology	Intracellular accommodation of microbes inside plant cells; a common program?
9.25 – 9.50	Tijs Ketelaar	Localization and functions of the vesicle tethering exocyst complex in plants
	WU – Cell Biology	
9.50 – 10.15		A novel approach for multi-domain and multi-gene family identification provides insights into evolutionary dynamics of disease resistance genes in core eudicot plants
10.15 – 10.45	Coffee break	
10.45 – 11.15	Frank Takken UvA - Molecular Plant Pathology	The <i>Fusarium oxysporum</i> effector Six8 manipulates plant immunity through association with the transcriptional co-repressors TPL and TPR1.
11.15 – 11.45	Weixing Shan Northwest A&F University - Yangling, China	Cleavage-mediated regulation of gene expression by tRNA-derived small RNAs in the oomycete plant pathogen <i>Phytophthora</i> .
12.00	Lunch	

Phytophthora infestans RXLR effector AVR1 and its host target Sec5



PhD DEFENSE

VENUE: Aula Wageningen University

13.30 – 15.00 Yu Du 15.00 – 16.00 Break 16.00 – 17.30 Yan Wang

registration is for **free** but if you want to attend please send an e-mail to **ali.ormel@wur.nl** before Thursday 20 November

