Program

18 March 2017 (Saturday)

Lecture Hall, Hong Kong Science Museum

Time	Speaker	Affiliation	Title
08:30	Registration		
09:00	Mr Eric SC Ma, JP 馬紹祥先生	Secretary for Development, HKSAR	Welcome address
	Prof T Fung 馮通教授	Associate Vice-President, CUHK	
		Group Photo	M
09:30	Dr Philip G Cannon	Regional Forest Pathologist, USDA Forest Service, USA	The presence of <i>Phellinus noxious</i> on many islands in the Pacific and observations that may lead to effective controls of this pathogen
10:30	Break		
11:00	Prof B-Y Hu 胡寶元教授	Professor, China University of Science and Technology, Taiwan	Review on brown root rot disease in Taiwan and treatments applied
12:00		Q & A + Forum	
12:30	Lunch		
14:00	Dr Ned Klopfenstein	Research Plant Pathologist, FWE Program, Rocky Mountain Research Station, USDA Forest Service, USA	Genetic studies of <i>Phellinus</i> noxious: Insights for managing brown root rot disease
14:45	Dr L Sun 孫龍華教授	Senior Forestry Engineer, Guangzhou Institute of Forestry and Landscape Architecture, Guangzhou, China	Occurrence of brown root ro disease in South China and its biological control
15:30		Break	
16:00	Dr Paul Barber	Managing Director, Arbor Carbon & Adjunct Associate Professor, Murdoch University, Australia	Bridging the gap between science, research and sustainable management of brown root rol disease
16:45	Mr Kevin Ecker	President & Chief Consulting Arborist, Arbor Global Hong Kong Ltd / Arbor Global USA	
17:30	Q & A + Forum		
	Convenor Dr Eric YT Lee 李賢祉博士	Moderator	Moderator Dr Allen H Zhang 張浩博士

*Speaker and title of talk subjected to final confirmation

For lecture materials by various speakers in the previous seven seminars on Best Practices for Urban Tree Management, four on Practical Turf Management and one on Urban Greening in Hong Kong, please go to our website www.ihs.org.hk. PowerPoint files for this seminar can be obtained at the same website on a later date.

如欲瀏覽過去七次都市樹木管理研討會、四次實用草地管理及一次香港都市綠化研討會各演講者之PowerPoint檔案, 請前往我們的網址www.ihs.org.hk。有關今次演講者的檔案,亦可在稍後時間由同一網址取得。

Symposium on

Brown Root Rot Disease Management











Ex-LCSD YTM 8 Before being infected with BRRD

Mycelial encrustation

Fungal mycelial net

















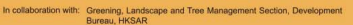


Organizers: Hong Kong Institute of Horticultural Science Ltd

Horticulture Exchange Foundation Ltd

School of Life Sciences, The Chinese University of Hong Kong

Co-organizers: Faculty of Design and Environment, Technological and Higher Education Institute of Hong Kong (THEi)





Photographs of the 23 Brown Root Rot Disease Infected OVTs



Ficus microcarpa - LCSD YTM/97



Ficus microcarpa - LCSD E/4



Ficus microcarpa - LCSD YL/6



Ficus microcarpa - ARCHSD CW/41



Ficus elastica - ARCHSD WCH/2



Ficus microcarpa - ARCHSD YTM/16



Bischofia javanica - LCSD TP/18



Ficus microcarpa - LCSD N/38



Ficus microcarpa - LCSD ST/13



Ficus microcarpa - ARCHSD YTM/18



Ficus microcarpa - LCSD YTM/104



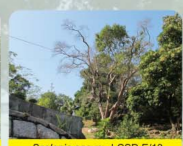
Ficus elastica - ARCHSD CW/43



Ficus microcarpa - LCSD TM/5



Ficus microcarpa - LCSD YTM/66



Scolopia saeva - LCSD E/13



Ficus microcarpa - HYD CW/5



Ficus altissima - ARCHSD KWT/4



Ficus microcarpa - LCSD S/18



Ficus microcarpa - LCSD N/31

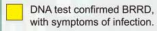


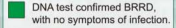
Ficus microcarpa - LCSD YTM/91





Ficus microcarpa - CPA CW/2





DNA test pending, with symptoms of infection.