

ISHS Poster Session: Tuesday, June 2, 2009

<i>Number</i>	<i>Presentation</i>
T-01	Caron, Morel, Riviere, Guillemain: Aeration with large bark and peat particles in growing media: methodological issues
T-02	Grunert, Perneel, Vandaele: Effect of substrate on plant morphology
T-03	De Lucia, Vecchietti, Ventrelli, Leone: Italian buckthorn response to compost based substrates
T-04	Russo, De Lucia, Vecchietti, Leone: Agronomical and environmental analysis of different compost kinds in peat-free substrata growing of <i>Rosmarinus officinalis</i>
T-05	Vecchietti, De Lucia, Ventrelli, Leone: Use of compost sewage sludge in growth media for <i>Bougainvillea glabra</i>
T-06	De Lucia, Vecchieeti, Ventrelli, Loprieno, Leone: Effect of two salt stress conditions on <i>Lanta sellowiana</i> potted plants
T-07	Bozzolo, Ponchia, Concheri: The use of compost in vinyard: Effects on soil and vegetative productive parameters
T-08	Ramirez-Guerrero, Molina-Aguilera, Moyeja-Guerrero: Using phosphogypsum and vinasse for enrichment of ruminal content composting in the tropics
T-09	Triepi: Initial chemical and physical properties of potting mixes amended with anaerobically digested cattle biosolids
T-10	Kukkonen, Tammikari: Decreasing phosphorous leaching and compaction of peat based growing media with clay, fibre clay and dark peat
T-11	Nieminen, Reinikainen: Influence of peat decomposition on the structure and water behavior in growing media
T-12	Gustafsson, Nielsen, Khalil, Alsanius: Fertilization strategy to greenhouse grown <i>Rubus</i> species
T-13	Kiplang'at, Anjichi, Ochuodho: Evaluation of rooting media for nursery propagation of greanium

ISHS Poster Session: Friday, June 5, 2009

<i>Number</i>	<i>Presentation</i>
H-01	Yeon Jeong, Nelson, Frantz: Impact of composted dairy manure on pH management and physical properties of soilless substrate
H-02	Yeong Jeong, Whipker, McCall, Frantz: Characterization of nutrient disorders of pot rose
H-03	Barnes, Whipker, McCall, Frantz: Characterization of nutritional disorders of <i>Primula acaulis</i>
H-04	Barnes, Whipker, McCall, Frantz: Characterization of nutritional disorders of <i>Cineraria cruentus</i>
H-05	Gunter, Whipker, McCall, Garzon: Characterization of nutrient disorders of <i>Solanum melongena</i> in silica sand culture
H-06	Huang, Fisher, Decio, Horner, Meador: Quantifying the effect of peat and other environmental factors on residual activity of sodium hypochlorite
H-07	Cretu, Fisher, Argo: The effect of leaching on electrical conductivity in container substrates
H-08	Krug, Whipker, Frantz, McCall: Boron distribution and the effect of pH on boron uptake by Pansy, Petunia and Gerbera plants
H-09	Youbin Zheng, Dixon: Development of growth substrates for organic or sustainable plant production in controlled environment
H-10	Bae, Kwon, Choi, Jeong: Effect of silicate supplemented to the propagation medium of rooting of Carnation cuttings
H-11	Narayan, Singh, Prasad, Singh: Effect of growing media and seed treatment agents on seed germination and seedling mortality in Aonia
H-12	Hou, Yang: Evaluation of growing medium composition on Marigold seedling quality
H-13	Kim, Nadarajah: Development of bi-layer hydrogels for horticultural applications