

IHC2014 Program – Thursday 21 August 2014

Time/Room	GH	M1	M2	M3	M4	P1	P2	P3&4	P5	P6	P7	P8	P9	P10	P11	PA	BA	B1	B2	B3	S1	A2	Exhibition (posters)	
0830-0845								SYM22: Greenhouse Technology																Digital Posters: SYM8 SYM32 SYM31 SYM3 SYM23 SYM18 SYM15 SYM36
0845-0900	SYM29: Turfgrass Plant Protection	SYM5: Remote Sensing	SYM52: Postharvest Storage & Quality	SYM10: Grape & Wine Production in Diverse Regions	SYM19: New Postharvest Treatments	SYM39: Mango Production in the World	SYM37: Germplasm, Diversity, Breeding & Production Technology	SYM22: Lighting Technology I	SYM28: Landscape Ecology & Urban Horticulture			SYM9: Novel & Contemporary Approaches to Studying Abscission	SYM13: Sustainable Production for More Resilient Systems	SYM27: Utilization of Plant Genetic Resources	SYM40: Biology, Biodiversity & Conservation	SYM24: Control of Fruit Quality	SYM26: Somatic Embryogenesis	SYM2: Horticultural Therapy	SYM1: FAV for Eye, Brain & Sports Performance			SYM12: Changing Production Practices/Cultivars in Response to Challenging Environments		
0900-0915																								
0915-0930																								
0930-0945																								
0945-1000																								
1000 -1030	Morning Tea											Morning Tea												
1030 -1230	General Assembly											General Assembly												
1230-1330	Lunch											Lunch												
1330-1345	SYM29: Turf Education/ Turfgrass Breeding & Selection/ Turfgrass Plant Protection	SYM5: Water Deficit Impacts on Plants	SYM52: Plant Physiology & Canopy Management	SYM10: Grape & Wine Production in China & Norway	SYM19: Postharvest 'omics	SYM39: Germplasm Collection, Genetics & Breeding	SYM37: Germplasm, Diversity, Breeding & Production Technology	SYM22: Lighting Technology II	SYM28: Garden History & Culture			SYM9: Novel & Contemporary Approaches to Studying Abscission	SYM13: Sustainable Production, Postharvest & Commercialisation	SYM27: Utilization of Plant Genetic Resources	SYM40: Biology, Biodiversity & Conservation	SYM24: Genomics of Fruit & Flower Species	SYM26: Micropropagation: Fruit Plants	SYM2: Research Reports and Research Tools in Horticultural Therapy	SYM1: Antioxidants, Inflammation & 'Super-Fruits'			SYM12: Changing Production Practices/Cultivars in Response to Challenging Environments		Digital Posters: SYM8 SYM21 SYM3 SYM23 SYM18 SYM15 SYM36
1345-1400																								
1400-1415																								
1415-1430																								
1430-1445																								
1445-1500																								
1500-1515												SYM9: The Genetic & Physiological Control of Abscission	SYM13: Postharvest & Commercialization		SYM40: Plant/Water/Nutrient Management/Stresses									
1515-1530																								
1530-1600	Afternoon Tea											Afternoon Tea												
1600-1615		SYM5: Water Stress, Irrigation & Climate Change	SYM52: Health & Orchard Management	SYM10: Diverse Climate Wine Production	SYM19: Postharvest Quality & Consumers	SYM39: Pest & Disease Management	SYM37: Pest & Disease Management	SYM22: Crop Production Systems & Techniques	SYM28: Production in Urban Landscapes			SYM9: The Genetic & Physiological Control of Abscission	SYM13: Postharvest & Commercialization	SYM27: Germplasm Conservation Strategies & Technologies	SYM40: Plant/Water/ Nutrient Management/ Stresses	SYM24: Genomics of Fruit & Flower Species	SYM26: Micropropagation: Crops & Vegetables	SYM2: The Horticultural Therapy Profession Around the World	SYM1: Bioavailability & Bioaccessibility of Bioactive Compounds I			SYM12: Changing Production Practices/Cultivars in Response to Challenging Environments		Digital Posters: SYM8 SYM3 SYM23 SYM16 SYM15 SYM36
1615-1630																								
1630-1645																								
1645-1700																								
1710-1840		Business Meeting: Irrigation & Plant Water Relations		Workshop 6: Applications of Functional-Structural Plant Modelling in Horticulture	Workshop 17: Predicting Postharvest Storage Out-Turn		Business Meeting: Tropical & Subtropical Fruits	Workshop 14: GreenGrowing - Knowledge Transfer in the Greenhouse Industry	Business Meeting: Landscape & Urban Horticulture	Workshop 4: Quality Planting Materials				Workshop 19: Strengthening Informal Seed Systems	Business Meeting: Root & Tuber Crops		Workshop 1: Cryopreservation & In Vitro Conservation	Workshop 8: Horticultural Programming for Life-Long Education & Training						