Time	Programme
07:30 – 07:40	Board buses – Woking
07:40 – 08:30	Bus transfer to RHS Wisley & short walk to RHS Hilltop
08:30 – 09:10	Registration, Co ee & Networking
09:10 – 09:20	Welcome Prof. Alistair Gri ths, RHS Director of Science and Collections
09:20 – 09:30	ISHS Welcome Prof. Francesco Orsini
09:30 – 10:15	Keynote address: Rethinking urban horticulture: perspectives from applied biotechnology and eyEMC /P A

Session	Time	Programme
	07:30 – 07:40	Board buses – Woking
	07:40 - 08:30	Bus transfer to RHS Wisley & short walk to RHS Hilltop
	08:30 - 09:20	Registration, Co ee & Networking
	09:20 – 09:30	Welcome Clare Matterson, RHS Director General
	09:30 – 10:15	Keynote address: Greening cities in the face of water scarcity through sustainability innovation Prof. Diane Pataki
	10:15 – 10:35	Implications of sustainable drainage system design on its infiltration rate and maximum water capacity Dr Sandy Adriaenssens
	10:35 – 10:55	Planting design and plant combinations – what impact can they have on localised flood mitigation? Ms Caitlin McLaughlin
	10:55 – 11:15	Environment or trait: what determines plant water use? Ms Eun Hye Kim
	11:15 – 11:40	Tea / Co ee Break
	11:40 – 11:55	Assessment of atmospheric CO2 reduction and water use e ciency of C3, C4 and CAM plants in an extensive green roof under drought stress <i>Prof. Maria Papafotiou</i>
	11:55 – 12:10	Economics and resG:7 /P4 9008 n an en-US.Maria Papafotiou

Session	Time	Programme
	07:30 – 07:40	Board buses – Woking
	07:40 - 08:30	Bus transfer to RHS Wisley & short walk to RHS Hilltop
	08:30 - 09:20	Registration, Co ee & Networking
	09:20 – 09:30	Welcome
	09:30 – 10:15	Keynote address: Urban forests for cool cities: building actions from evidence Prof. Stephan Pauleit
	10:15 – 10:35	E ects of management on the provisioning of ecosystem services by mature urban trees Assoc. Prof. Alessio Fini
	10:35 – 10:55	'Dendro Futura' – the trees of tomorrow Assoc. Prof. Henrik Sjöman
	10:55 – 11:15	The role of street trees in reducing summertime local air temperatures in temperate climates