









Plant Translocation – Theory and Techniques

Training school programme

24 March		
09.00 – 09.15	Opening (salutations from the Head of the Department of Science of the University of Roma Tre (Prof. Marco Alberto Bologna) and from the Director of the Botanic Garden of Rome (Prof. Fabio Attorre)	
09-15 - 09.30	Icebreaking with the course leaders and presentation of the course	
09.30 - 10.45	Overview of threatened plant translocation	Thomas Abeli
10.45 – 11.00	Coffee break	
11.00 – 12.15	Are plant translocation successful?	Sandrine Godefroid
12.15 – 13.45	Lunch	
13.45 – 15.00	Exploring the full scope of translocations	Andreas Ensslin
15.00 – 15.15	Coffee break	
15.15 – 16.30	Phases of plant translocations and a case study	Thomas Abeli

25 March		
09.30 - 10.45	Importance of genetics in translocation – Part 1	Guy Colling
10.45 - 11.00	Coffee break	
11.00 – 12.15	Role of ex situ material in translocation	Andreas Ensslin
12.15 – 13.45	Lunch	
13.45 – 15.00	Exercise – Analysis of selected cases of translocation and identification of strengths and weaknesses in real translocation cases	All teachers
15.00 – 15.15	Coffee break	
15.15 – 16.30	Exercise part 2	All teachers

26 March			
09.30 - 10.45	Importance of genetics in translocation – Part 2	Guy Colling	
10.45 - 11.00	Coffee break		
11.00 – 12.15	One Size May Not Fit All in Plant Translocations. Special Guest Prof.		
	Kingsley Dixon (Curtin University, Perth, Australia)		
12.15 – 13.45	Lunch		
13.45 – 15.00	Monitoring the performance of translocated	Sandrine	
	populations. BGCI Species Recovery Manual	Godefroid	
15.00 – 15.15	Coffee break		
15.15 – 16.15	Exercise – What would you do? Different conservation strategies for different conservation needs.	All teachers	
16.15 – 16.30	Concluding remarks		





