Time	Monday June 7, 2021 - All times in Atlantic Daylight Time			
11:45 ADT	Monday June 7, 2021 - All times in Atlantic Daylight Time Welcome			
12:00-1:00	Keynote Speaker – Dr. Thea Whitman			
1:00-1:15	Break (15 minutes)			
1.00 1.13	Oral Sessions			
1:15-3:20	Concurrent Session 1	Concurrent Session 2	Concurrent Session 3	
	Belowground biological	Progress in predictive digital	Soil science studies beyond	
	responses to disturbances in	mapping and proximal soil	conventional agricultural	
	soils	sensing	systems	
3:20-4:10	Break	9.	recorded poster sessions 1-	
	24 available on demand			
4:10-4:40	Concurrent sessions of Q & A for posters 1-24			
4:40-6:40	CSSS Annual General Meeting			
Time	Tuesday June 8, 2021 - All times in Atlantic Daylight Time			
12:00-2:05	Oral Sessions Consument Session 1 Consument Session 2 Consument Session 2			
	Concurrent Session 1 Soil taxonomy and advances	Concurrent Session 2 Nitrogen efficiency and	Concurrent Session 3 Soil organic matter changes	
	in pedology	environmental impacts	across ecosystems and time	
			recorded poster sessions 25-	
2:05-3:00	Break		available on demand	
3:00-3:30	Concurrent sessions of Q & A for posters 25-46			
	Oral Sessions			
	Concurrent Session 1	Concurrent Session 2	Concurrent Session 3	
3:30-5:35	Soil science education in a	Promotion of soil health and	Soil-derived greenhouse	
	COVID-19 world	water quality with sustainable	gases: Measurements and	
		agroecosystem management	mitigation I	
5:35-5:45	Break (10 minutes)			
5:45	Soil Science Education Meeting Graduate Student Trivia			
Time	Wednesday June 9, 2021 - All times in Atlantic Daylight Time			
12:00-1:00	Keynote Speaker – Prof. Raj Khosla			
1:00-1:10	Break (10 minutes)			
	Oral Sessions			
	Concurrent Session 1	Concurrent Session 2	Concurrent Session 3	
1:10-2:45	Biochar - its impact on soil	Agroecology and soil health I	Soil-derived greenhouse	
	and crop in Canadian		gases: Measurements and	
2.45 2.15	agriculture	Proof. (20 minutes)	mitigation II	
2:45-3:15	Break (30 minutes) Oral Sessions			
3:15-4:50	Concurrent Session 1	Concurrent Session 2	Concurrent Session 3	
	The soil-water nexus	Agroecology and soil health II	Modelling carbon	
		5 5,	sequestration in Canadian	
			landscapes to identify	
			'negative emission'	
			opportunities to help realize	
			Canada's emission reduction	
5:00	Student presentation awards & Judges meeting			
Time	Thursday June 10, 2021 - All times in Atlantic Daylight Time			
Tille	marsuay June 10, 2021 - A	ir times in Atlantic Daylight III		

12:00-1:00	Keynote Speaker – Prof. Sieglinde Snapp		
1:00-1:15	Break (15 minutes)		
	Oral Sessions		
	Concurrent Session 1	Concurrent Session 2	
1:15-3:20	What long-term agricultural studies have taught	Connecting soil processes to 4R nutrient	
	us in terms of best management practices for	practices	
	soil health and crop production		
3:30	Awards ceremony & Wrap-up		