Program Overview Igls-Forum 2023 (as of February 07, 2023; subject to change)

Time	Monday	Tuesday			Time	Wednesday			Time	Thursday			Friday
8:00 8:45		Registration (from 8:00) Plenary 1 Trade policy and Green Deal Alan Matthew, IR			8:30	Plenary 3 Consumption patterns, Banterle Strategy small producers, Fearne			8:30	A 8 New	B 8 Digital	C 8 Sector	Science meets reality
										food I	futures	reviews/ strategy	
9:30					9:30	Strategy Si	nan produce	is, reallie	9:30			Strategy	C. Gerhardt,
9:30		Coffee			9:30		Coffee		9:30	Coffee			Circular Valley; — F. Johnson, SEI
9:55 -		Plenary 2 Plant-based meat, Jürkenbeck Animal processing ind., Faletar			9:55	A 4 Consumer preferen-	B 4 Sustain. initiatives	C 4 Open	9:55	A 9 New food II	B 9 Animal welfare	C 9 AI	D. Bacovsky, BEST; U. Spaan,EHI;
10:55 11:00		A 1	B 1	C 1	10:55 11:00	ces I	B 5	C 5	10:55 11:00	A 10	B 10	Open	<u> </u>
-		Food system	Environ- ment and	Group meeting	11.00	Consumer preferen-	Sustain. initiatives	Open	11.00	Changing consum.	Resilien- ce Africa	Open	Until 12:30+
12:00		sustain.	carbon	meemig	12:00	ces II	II		11:45	behavior	Egypt		
	From 15:00 Registration (Conf.Center)	12:00 – 16:45 (17:30) Time for relaxation, meetings, networking, sightseeing, winter activities											
16:45	(com.center)	Coffee			16:45	Coffee			16:45	Coffee			
17.30 18:30	18:00 Opening Session (Conf.Center)	A 2 Organiz. chains/ regions I	B 2 Climate and food I	C 2 Circular economy I	17:30 18:30	A 6 Consum. communi- cation	B 6 Changing farm behavior	C 6 Knowl. and skills	17:30 18:15	Plenary 4 (invited) Food system transformation George Moniot, UK			
18:40 -	18:30 Reception	A 2 Extension of A2	B 3 Climate and	C 3 Circular economy	18:40	A 7 Consumer preferen-	B 7 New business	C 7 Open	10:20	Agroecology (invited) Urs Niggli, CH Plenary 5 Conference summary			
19:40	Conference center	0.712	food II	II	19:40	ces III	initiatives		19:20				
20:00	Open get- together in local restaurants		et-together (no		20:00	Open get-together (no program) 2. Meetings of project groups			20:00	Forum Dinner			