Time	Activity	Speaker	Title
8.30-9.15	Fruit, mingle		
9.15-9.30	Introduction	Torbjörn Säll	Introduction to the day
9.30-10.00	Talk 1	Anna Tunlid	Göte Turesson and the development of the ecotype concept
10.00-10.45	Plenary 1	Timo van der Niet	What can we learn about plant diversification from studying pollination ecotypes?
10.45-11.15	Coffee, mingle		
11.15-11.45	Talk 2	Kerstin Johannesson	Ecotype formation in marine snails, herring and cod, involves chromosomal rearrangements
11.45-12.15	Talk 3	Björn Widén	Diversity in an endemic species, Helianthemum oelandicum ssp. oelandicum on Öland - migration, introgression and ecotypic differentiation.
12.15-13.30	Lunch		
13.30-14.15	Plenary 2	Hans Jacquemyn	The role of mycorrhizal fungi in driving ecotype formation in partially mycoheterotrophic plants
14.15-14.45	Talk 4	Sophie Karrenberg	The role of ecological divergence for speciation in <i>Silene</i>
14.45-15.15	Coffee, mingle		
15.15-15.45	Talk 5	Honor Prentice	Genomic signatures of natural selection driven by fine-scale edaphic variation in a grassland plant
15.45-16.15	Talk 6	Ruth Cozien	Different strokes for different folks: Floral trait differences among pollination ecotypes reflect characteristics of contrasting pollinators
16.15-16.45	Talk 7	Marie Branderud	Parallel ecotypic divergence in the autotetraploid <i>Cochlearia officinalis</i> in Northern Norway
16.45-17.00	Break		
17.00-17.30	Talk 8	Groa Valgerdur Ingimundardottir	Infraspecific variation of <i>Scorzoneroides</i> autumnalis - Turesson's ecotypes revisited
17.30-18.00		Panel discussion	The future of the ecotype?
19.00	Dinner		