

TCP/MOL/3504 Study tour	
Agenda	
Date: 05-14 March 2017	
Venue: Tápiószele, Érd, Újfehértó, Hungary	
Sunday 05.03.2017. Arrival of the participants to Hungary Tápiógyörgye (Hotel)	
Monday 06.03 – 10.03. 2017	
7:30	Departure from Hotel
8:00- 16:00 (lunch at 12:00)	<p>Visiting the Center For Plant Diversity at Tápiószele (all week activity)</p> <p>The main aims and activities of the Gene bank (presentation)</p> <p>Visiting the Genetic Resources Department (practical overview on the activities of the department)</p> <ul style="list-style-type: none"> -Preparation for medium and long term conservation (drying process, packaging) -Storage facilities -Germination testing laboratory, viability monitoring <p>In vitro potato tissue culture long term storage facility</p> <p>Lunch at Tápiószele in local restaurant.</p>
Tuesday 06.03 – 10.03. 2017	
8:00- 16:00 or later (lunch at 12:00)	<p>Study tour to Safety Duplication Base Chamber at Aggtelek National Park</p> <p>Optional :</p> <ul style="list-style-type: none"> -Visiting Rákóczi Cave (http://www.anp.hu/en/tura-a-rakoczi-barlangban) -Visiting Aggtelek National Park “MagtArt” exhibition (http://www.magtart.anp.hu/hu/menu/site/show/10/galeria) <p>Lunch at Jósvalfő, Old Mill Inn (http://www.anp.hu/en/fogado-az-oreg-malomhoz)</p> <p>Please, note: During cave conditions warm and comfortable clothes may need.</p>
Wednesday 06.03 – 10.03. 2017	
8:00- 16:00 (lunch at 12:00)	<p>Visiting the Taxonomic, Biochemical and Genetic Department (practical overview on the activities of the department)</p> <p>Biochemical laboratory:</p> <ul style="list-style-type: none"> -Determination of protein in cereals specification by the Kjeldahl method <p>In vitro potato tissue culture laboratory:</p> <ul style="list-style-type: none"> -In vitro potato tissue culture conservation method in practice <p>Lunch at Tápiószele in local restaurant.</p>
Thursday 06.03 – 10.03. 2017	
8:00- 16:00 (lunch at 12:00)	<p>Visiting the Field Crops Department (practical overview on the activities of the department)</p> <ul style="list-style-type: none"> -Collections of the department (presentation and demonstration)

	<ul style="list-style-type: none"> - Multiplication and regeneration to ensure the necessary quality and quantity of seeds (presentation) -Field tour (perennial forage crops garden, winter cereals and machinery) -Plant description methods in practice (<i>Helianthus tuberosus</i> L.) <p>Lunch at Tápiószele in local restaurant.</p>
Friday 06.03 – 10.03. 2017	
8:00- 14:00 (lunch at 12:00)	<p>Visiting the Horticultural Crops Department (practical overview on the activities of the department)</p> <ul style="list-style-type: none"> -Collections of the department (presentation and demonstration) -Seed cleaning methods in practice (demonstration) -Field tour (storage of <i>Allium sp.</i>, winter storage for biennial crops) -garlic planting in action (just in acceptable weather conditions) <p>Lunch at Tápiószele in local restaurant.</p>
	Return to Hotel
Saturday 11.03.2017 (http://www.resinfru.hu/research-institute)	
	Departure from Hotel
8:00- 16:00	Visit the NARIC FRUITCULTURE RESEARCH INSTITUTE (FRI) – RESEARCH STATION OF ÉRD
	Departure from Hotel
	The work of the Fruit gene bank and visit the collection with more than 2200 items of fruits
	Return to Hotel
Sunday (free day) 12.03.2017.	
8:00- 16:00	Monday 13.03.2017.
	Departure from Hotel
	Visit the NARIC FRUITCULTURE RESEARCH INSTITUTE (FRI) – RESEARCH STATION OF Újfehértó
	The work with the gene bank collection and visit the collection orchard.
	Return to Hotel(Sunday-Friday: Tápiógyörgye)
Tuesday 14.03.2017	
	Travel to back Moldova

Please, note: The agenda is flexible, changes may occur.