Activity funded by the ECPGR Activity Grant Scheme – First Call (2014) *Triticum* in AEGIS: Identification and Documentation: TRAID ECPGR Working Group on Wheat



TRAID Project Meeting hosted by the University of Agriculture, Tallinn, Estonia

16-17 September 2015

15 September2015: Arrival of participants

Welcome in the hotel. Free dinner (not organized)

16 September 2015: Project meeting (day 1)

Draft agenda

09:00- 09:30	Welcome and opening of the meeting. Introduction of project partners and guests.	F. Balfourier
09:30 – 11:00	Presentation of the status of AEGIS candidate accessions retained per member (state of passport data and C&E data)	Marcin Zaczynski Beate Schierscher Patricia Vaccino Külli Annamaa (20' each)
11:00 – 11:30	Coffee break	
11:30 – 13:00	Presentation of the status of AEGIS (continued)	François Balfourier Vojtech Holubec Miroslav Svec Jan Svensson (20' each)
13:00 – 14:00	Lunch	at Ministry
14:000 – 15:30	Presentation of the status of AEGIS (continued)	Gergana Desheva AnaLovric Silvia Strajeru Agnese Gailite (20' each)
15:30 - 16:00	Coffee break	
16:00 – 17:00	Discussion about representativity of the full AEGIS wheat collection, possible gaps in passport and evaluation data	
17:00	Closure of meeting (first day)	
20:00	Social dinner	Restaurant Kaerajaan Town Hall Square In the old town

17 September 2015: Project meeting (day 2)

Draft agenda

09:00 – 10:30	Future rules of management of the accessions in accordance within the principle of AEGIS	
10:30 – 11:00	Coffee break	
11:00 – 11:30	Future rules of management of the accessions in accordance within the principle of AEGIS (continued)	
11:30 – 12:30	Future TRAID agenda and conclusions	
12:30	Closure of meeting	
12:30 – 14:00	Lunch	Restaurant next to the Ministry
14:00 – 17:00	Visit of baking lab of the Agricultural Research Centre and in vitro collection of the Estonian Crop Research Institute (Saku, 20 km from Tallinn)	participants with departure on 18 September

18 September 2015:

Departures for participants with flight on 18 September.