



Food and Agriculture Organization
of the United Nations



Research Centre
for Farm Animal
Gene Conservation
H-2100 Gödöllő,
Isaszegi út 200.
Hungary
geneconservation.hu



Workshop *In situ* and *Ex situ* gene conservation FAO/ERFP

12-13-14 April 2016
Gödöllő

Final program:

13th April, FAO – ERFP open workshop	
9:00-9:30	Registration of participants
9:30-9:45	Opening by (Mr. Vladimir Rakhamin, Assistant Director-General and Regional Representative for Europe and Central Asia/Mr. Tony Alonzi deputy regional representative)
9:45-10:00	Welcoming address, introduction of the workshop, Andriy Rozstalny Animal Health and Production Officer
10:00-10:30	Paul Boettcher FAO AGAG – In Situ and Ex situ gene conservation in Europe - Overview of the Region
10:30-11:15	Gustavo Gandini/Sipke Joost Hiemstra – Latest developments in gene banking
11:15-11:30	Coffee break
11:30-12:00	Ela Martyniuk – The Nagoya protocol and its impact on AnGR and gene banking
12:00-12:30	Presentation from the Research Centre for Farm Animal Gene Conservation
12:30-13:00	General Discussion
13:00-14:00	Lunch
14:00-14:15	In situ and Ex situ gene conservation in Armenia
14:15-14:30	In situ and Ex situ gene conservation in Albania
14:30-14:45	In situ and Ex situ gene conservation in Bosnia and Herzegovina
14:45-15:00	In situ and Ex situ gene conservation in Belarus
15:00-15:15	In situ and Ex situ gene conservation in Georgia
15:15-15:30	In situ and Ex situ gene conservation in Macedonia (FYR)
15:30-15:45	Coffee break
15:45-16:00	In situ and Ex situ gene conservation in Moldova
16:00-16:15	In situ and Ex situ gene conservation in Montenegro
16:15-16:30	In situ and Ex situ gene conservation in Russia
16:30-16:45	In situ and Ex situ gene conservation in Serbia
16:45-17:00	In situ and Ex situ gene conservation in Ukraine
17:00-17:30	General discussion
18:15	Dinner

14st April, Field visit	
	TBD by Research Centre for Farm Animal Gene Conservation
13:00-14:00	Lunch

*There might be changes in the Preliminary Program.