
Curso de postgrado “Conservación de Recursos Zoogenéticos”

Monday, March 5	
Profesor	Tema
Lanari	Introduction (I)
Wurzinger	Introduction (II)
Gama	IMAGE project: goals and aims
Wurzinger	Why it is important to conserve animal genetic resources
	<i>Break</i>
Baumung	Identification and characterization of animal genetic resources
	<i>Lunch</i>
Baumung	Introduction to the DAD-IS resource
	<i>Break</i>
Baumung	Practical lesson: how to you use DAD-IS
Tuesday, March 6	
Gama	Genetic diversity – importance, definition and measurement criteria
	<i>Break</i>
Gama	Genetic characterization of animal genetic resources (I)
	<i>Lunch</i>
Gama	Genetic characterization of animal genetic resources (II)
	<i>Break</i>
Gama	Conservation of animal genetic resources
Wednesday, March 7	
Gama	Management of animal genetic resources
	<i>Break</i>
Gama	Practical examples of conservation and management of local animal genetic resources
	<i>Lunch</i>
Wurzinger	Community-based strategies for animal genetic improvement: animal conservation at local breeders level.
	<i>Break</i>
Baumung/Wurzinger	Practical lesson: Strategy design for conservation of breeds in risk of extinction (working in groups)
Thursday, March 8	
	Presentations of the results of practical lesson
	<i>Break</i>
	Presentations of the results of practical lesson
	<i>Lunch</i>
Lanari/Bedotti	Presentation of REDGEN INTA
	Visit to the Genebank of local cattle breeds (Criollo) established at INTA in Balcarce
	Visit to the Bee Genebank (<i>Apis mellifera</i>)

Friday, March 9 –stakeholder workshop

Gama IMAGE project: goals and aims

Break

Asociacion Criollo cattle in Argentina

Ganado Criollo

Gama Diversity and genetic structure of Criollo breeds from south America

Closing session
