

## Curso de postgrado "Conservación de Recursos Zoogenéticos"



| Profesor Lanari Introduction (I)  Wurzinger Introduction (II)  Gama IMAGE project: goals and aims  Wurzinger Why it is important to conservate animal genetic resources  Break  Baumung Identification and characterization of animal genetic resources  Lunch  Baumung Introduction to the DAD-IS resource  Break  Baumung Practical lesson: how to you use DAD-IS  Thuesday, March 6  Gama Genetic diversity — importance, definition and cmeasurement criteria  Break  Gama Genetic characterization of animal genetic resources (I)  Lunch  Gama Genetic characterization of animal genetic resources (II)  Break  Gama Conservation of animal genetic resources  Wednesday, March 7  Gama Management of animal genetic resources  Wednesday, March 7  Gama Management of animal genetic resources  Wednesday, March 7  Gama Conservation of animal genetic resources  Wednesday, March 7  Gama Management of animal genetic resources  Wednesday, March 7  Gama Monagement of animal genetic resources  Break  Practical examples of conservation and management of local animal genetic resources  Lunch  Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level.  Break  Baumung/Wur 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  Break  Presentations of the results of practical lesson | Lanari Introduction Wurzinger Introduction Gama IMAGE production Wurzinger Why it is in Break Baumung Identification Lunch Baumung Practical letter in Break Baumung Practical letter in Break Gama Genetic of criteria Break Gama Genetic of criteria Break Gama Genetic of Conservation Wednesday, March 7 Gama Management Break Gama Practical et genetic rest Lunch Wurzinger Communitianimal com Break Baumung/Wur Practical letter in Break Baumung/Wur Practical letter in Break Presentation Thursday, March 8 Presentation Thursday Presentation Thursday Presentation Thursday Presentation Thursday Presentation Thursday Presentation Thursday Presentation  | Monday, March 5   |  |
|--|--|---|--|
| Wurzinger     Introduction (II)       Gama     IMAGE project: goals and aims       Wurzinger     Why it is important to conservate animal genetic resources       Break       Baumung     Identification and characterization of animal genetic resources       Lunch       Baumung     Introduction to the DAD-IS resource       Break       Baumung     Practical lesson: how to you use DAD-IS       Thuesday, March 6     Genetic diversity – importance, definition and cmeasurement criteria       Break     Gama       Gama     Genetic characterization of animal genetic resources (I)       Lunch       Gama     Genetic characterization of animal genetic resources       Wednesday, March 7     Gama       Gama     Management of animal genetic resources       Wednesday, March 7     Gama       Gama     Management of animal genetic resources       Break       Gama     Community-based strategies for animal genetic improvement: animal conservation at local breeders level.       Break       Baumung/Wur ractical lesson: Strategy design for conservation of breeds in risk of extinction (working in groups)       Thursday, March 8     Presentations of the results of practical lesson  | Wurzinger Gama IMAGE pro Wurzinger Why it is in Break Baumung Identification Lunch Baumung Break Baumung Practical left Criteria Break Gama Genetic ch Lunch Gama Genetic ch Break Gama Genetic ch Break Gama Genetic ch Break Gama Genetic ch Break Gama Conservation Wednesday, March 7 Gama Manageme Break Gama Practical et genetic res Lunch Wurzinger Communitianimal com Break Baumung/Wur zinger Thursday, March 8 Presentation Thursday, March 8 Presentation Thursday, March 8 Presentation Break  |   |  |
| Gama IMAGE project: goals and aims  Wurzinger Why it is important to conservate animal genetic resources  Break  Baumung Identification and characterization of animal genetic resources  Lunch  Baumung Introduction to the DAD-IS resource  Break  Baumung Practical lesson: how to you use DAD-IS  Thuesday, March 6  Gama Genetic diversity — importance, definition and cmeasurement criteria  Break  Gama Genetic characterization of animal genetic resources (I)  Lunch  Gama Genetic characterization of animal genetic resources (II)  Break  Gama Conservation of animal genetic resources  Wednesday, March 7  Gama Management of animal genetic resources  Wednesday, March 7  Gama Management of animal genetic resources  Break  Gama Practical examples of conservation and management of local animal genetic resources  Lunch  Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level.  Break  Baumung/Wur 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  Break  | Gama  Wurzinger  Why it is in Break  Baumung  Introduction Break  Baumung  Thuesday, March 6  Gama  Genetic charach  Lunch  Gama  Genetic charach  Lunch  Gama  Genetic charach  Conservati  Wednesday, March 7  Gama  Management  Break  Gama  Conservati  Wednesday, March 7  Gama  Management  Break  Gama  Practical engenetic restaunch  Wurzinger  Communit animal combreak  Baumung/Wur  zinger  Thursday, March 8  Presentation  Thursday, March 8  Presentation  Thursday, March 8  Presentation  Thursday, March 8  Presentation  Break  Presentation  Thursday, March 8  Presentation  Break  Presentation   | on (I)  |  |
| Wurzinger Why it is important to conservate animal genetic resources  Break  Baumung Identification and characterization of animal genetic resources  Lunch  Baumung Introduction to the DAD-IS resource  Break  Baumung Practical lesson: how to you use DAD-IS  Thuesday, March 6  Gama Genetic diversity — importance, definition and cmeasurement criteria  Break  Gama Genetic characterization of animal genetic resources (I)  Lunch  Gama Genetic characterization of animal genetic resources (II)  Break  Gama Conservation of animal genetic resources  Wednesday, March 7  Gama Management of animal genetic resources  Break  Gama Practical examples of conservation and management of local animal genetic resources  Lunch  Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level.  Break  Baumung/Wur 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  Break   | Wurzinger  Baumung  Baumung  Break  Baumung  Break  Baumung  Break  Baumung  Practical letter of criteria  Break  Gama  Genetic ch  Lunch  Gama  Genetic ch  Break  Gama  Genetic ch  Break  Gama  Genetic ch  Break  Gama  Conservati  Wednesday, March 7  Gama  Manageme  Break  Gama  Practical et genetic rest Lunch  Wurzinger  Communit animal con  Break  Baumung/Wur  zinger  Thursday, March 8  Presentation  Thursday, March 8  Presentation  Thursday, March 8  Presentation  Thursday, March 8  Presentation  Break  Break  Presentation  Break  Break  Presentation  Break  Break  Presentation  Break  Break  Break  Break  Presentation  Break   | on (II)   |  |
| Break Baumung Identification and characterization of animal genetic resources  Lunch Baumung Introduction to the DAD-IS resource  Break Baumung Practical lesson: how to you use DAD-IS Thuesday, March 6 Gama Genetic diversity — importance, definition and cmeasurement criteria  Break Gama Genetic characterization of animal genetic resources (I)  Lunch Gama Genetic characterization of animal genetic resources (II)  Break Gama Conservation of animal genetic resources Wednesday, March 7 Gama Management of animal genetic resources Break Gama Practical examples of conservation and management of local animal genetic resources  Break Gama Practical examples of conservation and management of local animal genetic resources  Break Baumung/Wur Community-based strategies for animal genetic improvement: animal conservation at local breeders level.  Break Baumung/Wur 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  Break  | Break Baumung Introduction Break Baumung Introduction Break Baumung Practical left Thuesday, March 6 Gama Genetic ch Lunch Gama Genetic ch Break Gama Genetic ch Break Gama Conservati Wednesday, March 7 Gama Manageme Break Gama Practical et genetic rest Lunch Wurzinger Communit animal con Break Baumung/Wur zinger extinction Thursday, March 8 Presentation Break Presentation Lunch Lanari/Bedotti Presentation   | ject: goals and aims  |  |
| Baumung Identification and characterization of animal genetic resources  Lunch  Baumung Introduction to the DAD-IS resource  Break  Baumung Practical lesson: how to you use DAD-IS  Thuesday, March 6  Gama Genetic diversity — importance, definition and cmeasurement criteria  Break  Gama Genetic characterization of animal genetic resources (I)  Lunch  Gama Genetic characterization of animal genetic resources (II)  Break  Gama Conservation of animal genetic resources  Wednesday, March 7  Gama Management of animal genetic resources  Break  Gama Practical examples of conservation and management of local animal genetic resources  Lunch  Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level.  Break  Baumung/Wur zinger extinction (working in groups)  Thursday, March 8  Presentations of the results of practical lesson  Break   | Baumung Identification  Lunch  Baumung Introduction  Break  Baumung Practical left  Thuesday, March 6  Gama Genetic change and  | nportant to conservate animal genetic resources             |  |
| Lunch  Baumung Introduction to the DAD-IS resource  Break  Baumung Practical lesson: how to you use DAD-IS  Thuesday, March 6  Gama Genetic diversity — importance, definition and cmeasurement criteria  Break  Gama Genetic characterization of animal genetic resources (I)  Lunch  Gama Genetic characterization of animal genetic resources (II)  Break  Gama Conservation of animal genetic resources  Wednesday, March 7  Gama Management of animal genetic resources  Break  Gama Practical examples of conservation and management of local animal genetic resources  Lunch  Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level.  Break  Baumung/Wur zinger extinction (working in groups)  Thursday, March 8  Presentations of the results of practical lesson  Break  | Baumung Practical letter and the second and  |   |  |
| Lunch Baumung Introduction to the DAD-IS resource  Break  Baumung Practical lesson: how to you use DAD-IS  Thuesday, March 6  Gama Genetic diversity — importance, definition and cmeasurement criteria  Break  Gama Genetic characterization of animal genetic resources (I)  Lunch  Gama Genetic characterization of animal genetic resources (II)  Break  Gama Conservation of animal genetic resources  Wednesday, March 7  Gama Management of animal genetic resources  Wednesday, March 7  Gama Management of animal genetic resources  Break  Gama Practical examples of conservation and management of local animal genetic resources  Lunch  Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level.  Break  Baumung/Wur  Zinger extinction (working in groups)  Thursday, March 8  Presentations of the results of practical lesson  Break   | Baumung Introduction  Break  Baumung Practical letter in the state of  |   |  |
| Baumung Practical lesson: how to you use DAD-IS Thuesday, March 6 Gama Genetic diversity – importance, definition and cmeasurement criteria  Break Gama Genetic characterization of animal genetic resources (I)  Lunch Gama Genetic characterization of animal genetic resources (II)  Break Gama Conservation of animal genetic resources Wednesday, March 7 Gama Management of animal genetic resources  Break Gama Practical examples of conservation and management of local animal genetic resources  Lunch Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level.  Break Baumung/Wur 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  Break   | Break Baumung Thuesday, March 6 Gama Genetic of criteria Break Gama Genetic ch Lunch Gama Genetic ch Break Gama Genetic ch Break Gama Conservati Wednesday, March 7 Gama Manageme Break Gama Practical e genetic res Lunch Wurzinger Communit animal con Break Baumung/Wur zinger Thursday, March 8 Presentation Thursday, March 8 Presentation Lunch Lanari/Bedotti Presentation  |   |  |
| Baumung Practical lesson: how to you use DAD-IS Thuesday, March 6 Gama Genetic diversity – importance, definition and cmeasurement criteria Break Gama Genetic characterization of animal genetic resources (I) Lunch Gama Genetic characterization of animal genetic resources (II) Break Gama Conservation of animal genetic resources Wednesday, March 7 Gama Management of animal genetic resources Break Gama Practical examples of conservation and management of local animal genetic resources Lunch Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level. Break Baumung/Wur 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 Break   | Baumung Thuesday, March 6 Gama Genetic of criteria Break Gama Genetic ch Lunch Gama Genetic ch Break Gama Genetic ch Break Gama Conservati Wednesday, March 7 Gama Manageme Break Gama Practical et genetic rest Lunch Wurzinger Communit animal con Break Baumung/Wur zinger Thursday, March 8 Presentation Thursday, March 8 Presentation Lunch Lanari/Bedotti Presentation  | on to the DAD-IS resource                                   |  |
| Thuesday, March 6  Gama Genetic diversity – importance, definition and cmeasurement criteria  Break  Gama Genetic characterization of animal genetic resources (I)  Lunch  Gama Genetic characterization of animal genetic resources (II)  Break  Gama Conservation of animal genetic resources  Wednesday, March 7  Gama Management of animal genetic resources  Break  Gama Practical examples of conservation and management of local animal genetic resources  Lunch  Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level.  Break  Baumung/Wur zinger 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  Break  | Thuesday, March 6  Gama Genetic of criteria Break  Gama Genetic ch Lunch  Gama Genetic ch Break  Gama Conservati  Wednesday, March 7  Gama Manageme Break  Gama Practical et genetic rest Lunch  Wurzinger Communit animal con Break  Baumung/Wur zinger Thursday, March 8  Presentation Break Presentation Lunch  Lanari/Bedotti Presentation   |   |  |
| Thuesday, March 6  Gama Genetic diversity – importance, definition and cmeasurement criteria  Break  Gama Genetic characterization of animal genetic resources (I)  Lunch  Gama Genetic characterization of animal genetic resources (II)  Break  Gama Conservation of animal genetic resources  Wednesday, March 7  Gama Management of animal genetic resources  Break  Gama Practical examples of conservation and management of local animal genetic resources  Lunch  Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level.  Break  Baumung/Wur zinger 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  Break  | Thuesday, March 6  Gama Genetic of criteria Break  Gama Genetic ch Lunch  Gama Genetic ch Break  Gama Conservati  Wednesday, March 7  Gama Manageme Break  Gama Practical et genetic rest Lunch  Wurzinger Communit animal con Break  Baumung/Wur zinger Thursday, March 8  Presentation Break Presentation Lunch  Lanari/Bedotti Presentation   | sson: how to you use DAD-IS                                 |  |
| Gama Genetic diversity – importance, definition and cmeasurement criteria Break  Gama Genetic characterization of animal genetic resources (I) Lunch  Gama Genetic characterization of animal genetic resources (II) Break  Gama Conservation of animal genetic resources  Wednesday, March 7  Gama Management of animal genetic resources Break  Gama Practical examples of conservation and management of local animal genetic resources Lunch  Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level. Break  Baumung/Wur zinger 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 Break  | Gama Genetic of criteria Break Gama Genetic ch Lunch Gama Genetic ch Break Gama Conservati Wednesday, March 7 Gama Manageme Break Gama Practical et genetic res Lunch Wurzinger Communit animal con Break Baumung/Wur zinger extinction Thursday, March 8 Presentation Break Presentation Lunch Lanari/Bedotti Presentation  | sson now to you use shis is                                 |  |
| criteria Break  Gama Genetic characterization of animal genetic resources (I) Lunch  Gama Genetic characterization of animal genetic resources (II) Break  Gama Conservation of animal genetic resources  Wednesday, March 7  Gama Management of animal genetic resources Break  Gama Practical examples of conservation and management of local animal genetic resources Lunch  Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level. Break  Baumung/Wur zinger 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 Break   | Gama Genetic ch  Lunch  Gama Genetic ch  Break  Gama Genetic ch  Break  Gama Conservati  Wednesday, March 7  Gama Manageme  Break  Gama Practical et genetic rest  Lunch  Wurzinger Communit animal con  Break  Baumung/Wur zinger extinction  Thursday, March 8  Presentation  Break  Presentation  Lunch  Lanari/Bedotti Presentation  | iversity – importance definition and cmeasurement           |  |
| Gama Genetic characterization of animal genetic resources (I)  Lunch  Gama Genetic characterization of animal genetic resources (II)  Break  Gama Conservation of animal genetic resources  Wednesday, March 7  Gama Management of animal genetic resources  Break  Gama Practical examples of conservation and management of local animal genetic resources  Lunch  Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level.  Break  Baumung/Wur zinger 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  Break   | Gama Genetic ch Lunch Gama Genetic ch Break Gama Conservati Wednesday, March 7 Gama Manageme Break Gama Practical et genetic res Lunch Wurzinger Communit animal con Break Baumung/Wur zinger Thursday, March 8 Presentation Break Presentation Lunch Lanari/Bedotti Presentation  | intersity importance, definition and emeasurement           |  |
| Gama Genetic characterization of animal genetic resources (I)  Lunch Gama Genetic characterization of animal genetic resources (II)  Break Gama Conservation of animal genetic resources Wednesday, March 7 Gama Management of animal genetic resources  Break Gama Practical examples of conservation and management of local animal genetic resources  Lunch Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level.  Break Baumung/Wur zinger 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  Break  | Gama Genetic ch  Lunch Gama Genetic ch  Break Gama Conservati Wednesday, March 7 Gama Manageme  Break Gama Practical e  genetic res  Lunch Wurzinger Communit animal con  Break Baumung/Wur zinger extinction Thursday, March 8 Presentation Break Presentation Lunch Lanari/Bedotti Presentation  |   |  |
| Gama Genetic characterization of animal genetic resources (II)  Break  Gama Conservation of animal genetic resources  Wednesday, March 7  Gama Management of animal genetic resources  Break  Gama Practical examples of conservation and management of local animal genetic resources  Lunch  Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level.  Break  Baumung/Wur 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  Break  | Gama Genetic ch  Break  Gama Conservati  Wednesday, March 7  Gama Manageme  Break  Gama Practical et genetic res  Lunch  Wurzinger Communit animal con  Break  Baumung/Wur practical le extinction  Thursday, March 8  Presentation  Break  Presentation  Lunch  Lanari/Bedotti Presentation   | aracterization of animal genetic resources (I)              |  |
| Gama Conservation of animal genetic resources  Wednesday, March 7  Gama Management of animal genetic resources  Break  Gama Practical examples of conservation and management of local animal genetic resources  Lunch  Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level.  Break  Baumung/Wur 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  Break   | Gama Conservation Wednesday, March 7 Gama Management Break Gama Practical engenetic resultant Lunch Wurzinger Communitation Break Baumung/Wur zinger extinction Thursday, March 8 Presentation Break   | ,   |  |
| Gama Conservation of animal genetic resources  Wednesday, March 7  Gama Management of animal genetic resources  Break  Gama Practical examples of conservation and management of local animal genetic resources  Lunch  Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level.  Break  Baumung/Wur zinger 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  Break  | Gama Conservation Wednesday, March 7 Gama Management Break Gama Practical engenetic resultant Lunch Wurzinger Communitation Break Baumung/Wur Practical legenetic resultant animal consumption Break Presentation Break  | aracterization of animal genetic resources (II)             |  |
| Wednesday, March 7  Gama Management of animal genetic resources  Break  Gama Practical examples of conservation and management of local animal genetic resources  Lunch  Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level.  Break  Baumung/Wur zinger 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  Break   | Wednesday, March 7  Gama Manageme Break  Gama Practical et genetic rest Lunch  Wurzinger Communit animal community animal com | <u> </u>  |  |
| Gama Management of animal genetic resources  Break  Gama Practical examples of conservation and management of local animal genetic resources  Lunch  Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level.  Break  Baumung/Wur zinger 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  Break   | Gama  Break  Gama  Practical engenetic resultanch  Wurzinger  Communitanimal combreak  Baumung/Wur zinger  Thursday, March 8  Presentation  Break  Presentation  Break  Presentation  Break  Presentation  Presentation  Presentation  Lunch  Lanari/Bedotti  Presentation   | on of animal genetic resources                              |  |
| Gama Practical examples of conservation and management of local animal genetic resources  Lunch  Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level.  Break  Baumung/Wur 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  Break  | Gama Practical egenetic resultanch Wurzinger Communitanimal combreak Baumung/Wurzinger Zinger Thursday, March 8 Presentation Break Presentation Break Presentation   |   |  |
| Gama Practical examples of conservation and management of local animal genetic resources  Lunch Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level.  Break Baumung/Wur Zinger 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  Break  | Gama Practical engenetic resultanch  Wurzinger Communitanimal com Break  Baumung/Wur zinger Practical legenetic resultanch Example of the second of the seco | ent of animal genetic resources                             |  |
| genetic resources  Lunch  Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level.  Break  Baumung/Wur 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  Break   | genetic res  Lunch  Wurzinger Communit animal con Break  Baumung/Wur zinger Practical le extinction Thursday, March 8  Presentation Break Presentation Lunch Lanari/Bedotti Presentation   |   |  |
| Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level.  Break  Baumung/Wur 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  Break   | Wurzinger Communit animal con Break  Baumung/Wur Practical le extinction Thursday, March 8  Presentation Break Presentation Lunch Lanari/Bedotti Presentation  | •   |  |
| Wurzinger Community-based strategies for animal genetic improvement: animal conservation at local breeders level.  Break  Baumung/Wur zinger 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  Break  | Wurzinger Communition animal consumation Break  Baumung/Wur Practical less extinction Thursday, March 8  Presentation Break Presentation Lunch  Lanari/Bedotti Presentation Presentation Break   | ources  |  |
| animal conservation at local breeders level.  Break  Baumung/Wur 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  Break  | animal con Break  Baumung/Wur zinger Practical le extinction Thursday, March 8 Presentation Break Presentation Lunch Lanari/Bedotti Presentation   | should strategie for eximal counting income and             |  |
| Break  Baumung/Wur  zinger  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  Break   | Break Baumung/Wur Practical le extinction Thursday, March 8 Presentation Break Presentation Lunch Lanari/Bedotti Presentation Presentation Lunch Presentation Presentation Presentation Presentation   | ,   |  |
| Baumung/Wur 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  Break   | Baumung/Wur Practical le extinction Thursday, March 8 Presentation Break Presentation Lunch Lanari/Bedotti Presentation Presentation Presentation Presentation Presentation Presentation Presentation  | servation at local preeders level.                          |  |
| zinger extinction (working in groups)  Thursday, March 8  Presentations of the results of practical lesson  Break  | zinger extinction Thursday, March 8  Presentation Break Presentation Lunch Lanari/Bedotti Presentation   | sson: Strategy design for conservation of breeds in risk of |  |
| Thursday, March 8  Presentations of the results of practical lesson  Break   | Thursday, March 8  Presentation Break  Presentation Lunch  Lanari/Bedotti Presentation   |   |  |
| Presentations of the results of practical lesson  Break  | Presentation Break Presentation Lunch Lanari/Bedotti Presentation  | (1101.111.6.116.116.116.116.116.116.116.1                   |  |
| Break  | Break Presentation Lunch Lanari/Bedotti Presentation   | ons of the results of practical lesson                      |  |
| Presentations of the results of practical lesson   | Lunch Lanari/Bedotti Presentation  | ·   |  |
| ·  | Lanari/Bedotti Presentation  | ons of the results of practical lesson                      |  |
| Lunch  |  |   |  |
| Lanari/Bedotti Presentation of REDGEN INTA   | Visit to the   | on of REDGEN INTA   |  |
| Visit to the Genebank of local cattle breeds (Criollo) established at  |  | ·   |  |
| INTA in Balcarce   |  |   |  |
| Visit to the Bee Genebank (Apis mellifera)   | Visit to the   | Bee Genebank (Apis mellifera)                               |  |







| Friday, March 9 –stakeholder workshop |  |  |
|---------------------------------------|--|--|
| Gama                                  | IMAGE project: goals and aims  |  |
|                                       | Break  |  |
| Associacion                           | Criollo cattle in Argentina  |  |
| <b>Ganado Criollo</b>                 |  |  |
| Gama                                  | Diversity and genetic structure of Criollo breeds from south America |  |
|                                       | Closing session  |  |