Eleventh Regular Session of the Commission on Genetic Resources for Food and Agriculture

Rome, Italy, 11 – 15 June 2007
REPORT OF THE COMMISSION ON GENETIC RESOURCES FOR FOOD AND AGRICULTURE

Eleventh Regular Session
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I. INTRODUCTION

1. The Eleventh Regular Session of the Commission on Genetic Resources for Food and Agriculture met in Rome, Italy, from 11-15 June 2007. The list of delegates and observers is attached as Appendix I.

II. OPENING OF THE SESSION AND ELECTION OF THE CHAIR AND VICE-CHAIRS

2. The outgoing Chair of the Commission, Mr Eng Siang Lim (Malaysia), welcomed delegates and observers. He noted that the meeting was taking place at an especially important time, when international policies for the management of biodiversity for food and agriculture needed to take into account many factors, including economic growth, human population dynamics, changing consumer patterns, rapid market development, climate change, and priority objectives of achieving food security and reducing poverty. He stressed that biodiversity loss exacerbated poverty, and that poverty is in itself a major threat to biodiversity.

3. Mr. Lim noted that the Commission needed to chart a path forward for its work, to strengthen policies and programmes for all sectors of genetic resources for food and agriculture to meet growing demands for essential goods and services. He reviewed the many factors that were affecting the conservation and use of biodiversity for food and agriculture. He emphasized that the Multi-year Programme of Work under consideration would be extremely important in this regard. Mr. Lim thanked the Commission for the opportunity to serve as Chair.¹

4. Mr. Alexander Müller, Assistant Director-General, Natural Resources Management and Environment Department, welcomed delegates and observers. He noted that this Session of the Commission was meeting at a time of crisis, when the erosion of genetic resources for food and agriculture, the resources most needed to achieve food security and reduce poverty, are rapidly being eroded. Mr. Müller stressed that extreme poverty remains the daily reality of over a billion people; that over 850 million people are hungry and malnourished; and those engaged in food and agriculture production in all sectors must have diverse genetic materials, to improve production, and enable adaptation to changing environmental conditions, including climate change.

5. Mr. Müller stressed the importance of the Commission’s consideration of a Multi-year Programme of Work, which would provide a long-term strategy for the conservation and sustainable use of all the main components of biodiversity for food and agriculture, including forest and aquatic genetic resources. The adoption of the Multi-year Programme of Work would facilitate true cross-sectorial approaches and effective policy cooperation with international partners.

6. Mr. Müller noted that the Commission would be building on well-established programmes on plant genetic resources for food and agriculture. He emphasized the need to put the finishing touches to preparations for the Interlaken International Technical Conference on Animal Genetic Resources, which would be hosted by the Government of Switzerland. Mr. Müller emphasized the fact that the establishment of the Global Plan of Action for Animal Genetic Resources would greatly assist the international community to enhance the use, development and conservation of animal genetic resources.²

7. Mr. Clive Stannard, Officer-in-Charge of the Commission Secretariat, informed the meeting that Bhutan, The Russian Federation, Slovenia, Ukraine and the United Arab Emirates had joined the Commission, since its last Session. He noted that the Governments of Germany and Norway had generously contributed funds to enable the participation of representatives of developing countries to the current Session.

8. The Chair and Vice-Chairs of the Commission for the Eleventh Regular Session were then elected: Mr. Bert Visser (the Netherlands) as Chair and, as Vice-Chairs, Mr. Paul Trushell (Australia), Mr. César Tapia Bastidas (Ecuador), Mr. Asmerom Kidane (Eritrea), Mr. Javad Mozafari Hashtjin (Islamic Republic of Iran), Ms. Vanida Khumnirdpetch (Thailand), and Mr. David Hegwood (United States of America). Mr. Kassahun Embayne (Ethiopia) was elected Rapporteur.

9. In nominating Mr. Visser for the Chair of the Commission, the European Regional Group noted that a representative of the Near East had not been elected to the Chair of the Commission for many years, and suggested that the Commission might wish to take this into consideration in electing the Chair at the next Session.

10. In taking the Chair, Mr. Visser thanked Mr. Lim for his strong guidance and leadership.

11. The Commission adopted the Agenda, as given in Appendix A.

III. PROGRAMME OF WORK ON ANIMAL GENETIC RESOURCES FOR FOOD AND AGRICULTURE

Progress since the Tenth Regular Session of the Commission in the preparation of the International Technical Conference on Animal Genetic Resources, including The State of the World’s Animal Genetic Resources for Food and Agriculture

Report of the Fourth Session of the Intergovernmental Technical Working Group on Animal Genetic Resources for Food and Agriculture


13. The Commission also considered the document, Draft Strategic Priorities for Action – Chair’s Text, which contained the results of the meeting of Friends of the Chair, held in Fribourg, Switzerland, from 26-28 March 2007, at the recommendation of the Working Group, and with the support of the Government of Switzerland.

14. The Commission endorsed the Report of the Working Group recognizing, that significant progress had been made in finalizing The State of the World’s Animal Genetic Resources for Food and Agriculture, and in advancing the preparation for the International Technical Conference on Animal Genetic Resources. It noted that the Friends of the Chair, following the suggestions made by the Working Group, had further developed the text of the Strategic Priorities for Action, as a part of the Global Plan of Action for Animal Genetic Resources.

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3 CGRFA-11/07/3.
4 CGRFA-11/07/Inf.8.
Status of preparations of the International Technical Conference on Animal Genetic Resources

15. The Commission considered the document, *Status of the preparation of the International Technical Conference on Animal Genetic Resources,* and heard an overview of the preparations for the Conference from Mr. François Pythoud, on behalf of the Government of Switzerland.

16. The Commission endorsed the proposed goals, outcomes and the draft provisional agenda of the Conference, as contained in the above document. It thanked the Government of Switzerland for hosting the Conference, and other donors and FAO, for their contribution to the Conference. The Commission emphasized the importance of ensuring the participation of two delegates from each developing country in the Conference, and urged donors to make available the necessary funding.

17. The Commission agreed that follow-up to the International Technical Conference should be placed within the Commission’s Multi-year Programme of Work at its Twelfth Regular Session, with the Commission overseeing implementation of the *Global Plan of Action for Animal Genetic Resources.*

*The State of the World’s Animal Genetic Resources for Food and Agriculture*

18. The Commission considered the document, *Progress in the preparation of The State of the World’s Animal Genetic Resources for Food and Agriculture,* and the information document, *The State of the World’s Animal Genetic Resources for Food and Agriculture – Final Version.* It thanked FAO for coordinating preparation of this important authoritative survey of the sector, and acknowledged with gratitude the support of many individuals and organizations who had contributed to the preparatory process. The Commission highlighted the importance of addressing the issues identified in the *State of the World,* in particular, the need for enhanced sustainable utilization of animal genetic resources, in light of the current and future challenges, including climate change, food insecurity, and the loss of livelihoods and biodiversity. It noted the gaps in information on breed identification, diversity and status, particularly in developing countries, and the special need to strengthen the capacity of developing countries for characterization, inventory and monitoring of breeds.

19. The Commission requested FAO to print *The State of the World’s Animal Genetic Resources for Food and Agriculture* for presentation to the International Technical Conference on Animal Genetic Resources, and recommended to the International Technical Conference that it welcome the report as an authoritative survey of the sector, upon which future actions for the sustainable management of animal genetic resources can be based. The Commission recommended that FAO make the report widely available, including through the electronic media, in order to increase awareness of the status and trends and important roles and values of animal genetic resources. It noted the importance of translating the report in all official FAO languages, and urged donors to make available the resources necessary for this. The Commission welcomed the offer of the Government of China to translate the report into Chinese. It welcomed the preparation by FAO of a short summary version of the report in all FAO languages, for presentation to the International Technical Conference.

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5 CGRFA-11/07/4.
6 CGRFA-11/07/5.
7 CGRFA-11/07/Inf.6.
The Global Plan of Action for Animal Genetic Resources and the Interlaken Declaration on Animal Genetic Resources

20. The Commission reviewed the document, *Draft Strategic Priorities for Action – Chair’s Text,* and decided to forward it, as in Appendix D, Annex 1, to the International Technical Conference on Animal Genetic Resources, for consideration as part of the *Global Plan of Action for Animal Genetic Resources.*


22. The Commission reviewed the document, *Draft Interlaken Declaration on Animal Genetic Resources.* It warmly thanked the Government of Switzerland for having prepared the draft declaration. The Commission decided to forward the text in Appendix D, Annex 3 to the International Technical Conference on Animal Genetic Resources, as a draft for consideration.

**Future work of the Intergovernmental Technical Working Group on Animal Genetic Resources and election of its Members**

23. The Commission agreed that the Intergovernmental Technical Working Group on Animal Genetic Resources should meet prior to the next Regular Session of the Commission. It requested that the Working Group advise the Commission on options for evaluating progress in the implementation of the *Global Plan of Action for Animal Genetic Resources,* including suggesting potential criteria and indicators to assess implementation progress. The Commission also requested that the Working Group recommend the form and content of future status and trends reports on animal genetic resources, and options for responding to the identification of breeds at risk.

24. The Commission requested FAO to continue to develop technical guidelines in relation to the sustainable use and development of animal genetic resources in low and medium input production systems, to further develop methods for improving inventory and characterization of animal genetic resources, to provide permanent support, to maintain and further develop the Domestic Animal Diversity Information System (DAD-IS), and to report on progress at the next Session of the Working Group.

25. The Commission elected the Members of the Intergovernmental Technical Working Group on Animal Genetic Resources for Food and Agriculture, as given in *Appendix C.*

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8 CGFRA-11/07/Inf.8.
9 CGFRA-11/07/7.
10 CGFRA-11/07/8.
IV. PROGRAMME OF WORK ON PLANT GENETIC RESOURCES FOR FOOD AND AGRICULTURE

Progress since the Tenth Regular Session of the Commission

Report of the Third Session of the Intergovernmental Technical Working Group on Plant Genetic Resources for Food and Agriculture


27. The Commission, in adopting the report, recommended that, in order to avoid duplication of efforts, and subject to the decisions of the Governing Body of the International Treaty on Plant Genetic Resources for Food and Agriculture, a cooperation mechanism between the Commission and the Governing Body of the International Treaty be established, including in relation to work on the supporting components of the International Treaty, in particular the Global Plan of Action for the Conservation and Sustainable Utilization of Plant Genetic Resources for Food and Agriculture, the Facilitating Mechanism, and the further implementation of the new monitoring approach.

28. The Commission requested that attention be given to work on crops essential for food security, including underutilized crops, and that this be considered in the context of its Multi-year Programme of Work.

Follow up to recommendations of the Commission on Genetic Resources for Food and Agriculture regarding plant genetic resources for food and agriculture

29. The Commission considered the document, Follow-up to recommendations of the Commission on Genetic Resources for Food and Agriculture regarding plant genetic resources for food and agriculture. It recommended that FAO review the relevance of the components of the Global System, including in the light of further cooperation with the International Treaty.

30. The Commission welcomed the progress made in the development of the web portal of the Facilitating Mechanism for the implementation of the Global Plan of Action, which provides easily accessible information on available funding sources related to plant genetic resources, and other relevant information for the implementation of the Plan. It encouraged countries to provide extra-budgetary resources to carry out the agreed activities, in particular for the further development of the web portal and assistance to stakeholders to develop project proposals. It requested the Secretariat to report on progress with the Facilitating Mechanism13 at the next Session of the Commission. The activities undertaken should be reported to the Governing Body of the International Treaty, for its consideration in the context of the Funding Strategy.

31. The Commission expressed appreciation for the progress made in applying the new monitoring approach, which is a participatory, country-driven and capacity-building process, based on indicators agreed by the Commission. It recognized its positive role in strengthening partnerships among national stakeholders, raising awareness on the importance of plant genetic resources among

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11 CGRFA-11/07/10.
12 CGRFA-11/07/11.
policy makers, and its value as a tool for identifying gaps and defining priorities for future collaborative action.

32. The Commission acknowledged the financial resources made available to carry out the monitoring in a total of 56 countries. However, it called upon donors to provide additional funding to allow the maximum number of developing countries to participate in this process.

33. The Commission confirmed the importance of strengthening capacity in plant breeding, including through a participatory approach, and strengthening capacities in biotechnologies as well as in seed systems, and initiatives such as the Global Partnership Initiative for Plant Breeding Capacity-Building (GIPB). In this context, it stressed the need for a balanced approach between the use of traditional and modern technologies, including biotechnologies for plant breeding. The Commission endorsed the recommendation of its Working Group, to request FAO to prepare an options paper to strengthen plant breeding in developing countries, identifying new opportunities for effective partnerships between the public and the private sector, with the involvement of the CGIAR Future Harvest Centres.

34. The Commission encouraged FAO to continue its work to strengthen seed systems at national, regional, and global levels, and reiterated its recommendation in paragraph 32 of the Report of its Tenth Regular Session, that a gap analysis of the seed sector be prepared. This would be reviewed by the Working Group on Plant Genetic Resources. The analysis should consider in a balanced way both the formal and informal seed sectors, as well as the relationship between breeding and seed systems.

35. The Commission recognized the important contribution of biodiversity to nutrition. It recommended that existing information systems be progressively improved to include crop-specific nutrient composition and consumption data. It decided that dissemination of cultivar-specific nutrient composition data should be pursued in the context of the Cross-cutting initiative on biodiversity for food and nutrition, in the Programme of Work on Agricultural Biodiversity of the Convention on Biological Diversity. FAO’s role in the work should be integrated into the Multi-year Programme of Work, as a cross-cutting issue.

36. The Commission stressed the critical importance of attracting financial resources to support development and implementation of all elements of the Global Plan of Action. It noted that the Global Crop Diversity Trust had been successful in mobilizing very considerable resources for activities related to *ex situ* collections. The Commission emphasized the need for other contributions to support *in situ* conservation, on-farm management, and utilization, in particular.

37. The Commission stated that the World Information and Early Warning System on Plant Genetic Resources for Food and Agriculture (WIEWS) should be further developed in the context of developing the Global Information System on Plant Genetic Resources for Food and Agriculture in the International Treaty. It expressed its willingness to work with the Governing Body of the International Treaty for this purpose. The Commission further invited the Governing Body to consider utilizing national information sharing mechanisms established through WIEWS, as contributions to the development of its Global Information System.

38. The Commission was informed of recent developments for establishment of a facility for long-term germplasm conservation in Svalbard, Norway. It commended the Government of Norway for this valuable contribution to the long-term conservation of the world’s plant genetic resources for food and agriculture. The Commission welcomed Norway’s intention to establish an international advisory committee for the facility.
Progress in the preparation of the second State of the World’s Plant Genetic Resources for Food and Agriculture

39. The Commission considered the document, Progress in the preparation of the second State of the World’s Plant Genetic Resources for Food and Agriculture: a basis to update the rolling Global Plan of Action. It noted that the preparation of a second State of the World’s Plant Genetic Resources for Food and Agriculture should provide a concise and succinct assessment of the status and trends of these resources. The Commission noted that the second State of the World’s Plant Genetic Resources for Food and Agriculture should be a high quality document, with regional and global analysis, to identify the most significant gaps and needs, in order to provide a sound basis for updating the Global Plan of Action. The successful updating of the Global Plan of Action would contribute to the implementation of the International Treaty on Plant Genetic Resources for Food and Agriculture.

40. The Commission agreed that The State of the World’s Plant Genetic Resources needed to be updated with the best data and information available, including country reports, information gathering processes and thematic studies, with the largest possible participation of countries, and should focus on changes that have occurred since 1996. The Commission stressed the importance for FAO to receive data and information from developed and developing countries in a timely manner, for the preparation of the updated State of the World’s Plant Genetic Resources. It stressed that mobilization of financial resources is paramount, to both enable full participation of developing countries and to strengthen their capacity. It recognized that FAO has contributed, through its Regular Programme, to the preparation of the updated State of the World’s Plant Genetic Resources, and that additional extra-budgetary resources are urgently needed.

41. The Commission requested that the Intergovernmental Technical Working Group on Plant Genetic Resources for Food and Agriculture at its fourth meeting in 2009, review and guide the finalization of the draft of the second State of the World’s Plant Genetic Resources, and recommended that FAO make available the draft updated State of the World’s Plant Genetic Resources at the next Regular Session of the Commission in 2009, to consider its finalization. It requested that FAO also submit to the same Session a proposed plan for the process of updating the Global Plan of Action. The Commission agreed that the updated rolling Global Plan of Action would be considered at the Thirteenth Regular Session of the Commission, on the basis of the updated State of the World’s Plant Genetic Resources.

42. The Commission requested that its process regarding the updating of The State of the World’s Plant Genetic Resources for Food and Agriculture, and of the Global Plan of Action, be provided to the next Session of the Governing Body of the International Treaty, so that it might make comments and suggestions.

Future work of the Intergovernmental Technical Working Group on Plant Genetic Resources and election of its Members

43. The Commission agreed that the Intergovernmental Technical Working Group on Plant Genetic Resources meet prior to its next Regular Session. It requested the Working Group to focus its work on reviewing the first draft of the updated State of the World’s Plant Genetic Resources for Food and Agriculture, and consideration of the elements of a plan for updating the Global Plan of Action for the Conservation and Sustainable Utilization of Plant Genetic Resources for Food and Agriculture.

44. The Commission elected the Members of the Intergovernmental Technical Working Group on Plant Genetic Resources for Food and Agriculture, as given in Appendix C.

14 CGRFA-11/07/12.
V. PROGRESS REPORT ON THE DRAFT CODE OF CONDUCT ON BIOTECHNOLOGY, AS IT RELATES TO GENETIC RESOURCES FOR FOOD AND AGRICULTURE

Progress on the draft Code of Conduct on Biotechnology, as it relates to genetic resources for food and agriculture

45. The Commission considered the document, Progress on the draft Code of Conduct on Biotechnology, as it relates to genetic resources for food and agriculture: policy issues, gaps and duplications, referred to it by its previous Session. This reported on a survey to identify what was done in other forums, what remained to be done on the issues raised, and which issues may be relevant to FAO, and in particular, to the Commission, in order to assist the Commission to identify those it wishes to take forward and how.

46. The Commission acknowledged the potential of modern biotechnologies for agricultural improvement, in particular the opportunities for improving the conservation and sustainable use of genetic resources for food and agriculture. It was stressed that this involved much more than transgenic technologies. In order to minimize risks and maximize benefits of new biotechnologies, there was a need to take new directions, and specifically focus on improving use of appropriate biotechnologies for the conservation and sustainable use genetic resources, including through policy development, national capacity building, and support for the development of relevant national and international regulations.

47. The Commission recognised that some of the issues raised were more pertinent to its tasks than others. Within this context, it appreciated the work of FAO and its Priority Area for Interdisciplinary Actions on Biotechnology in Food and Agriculture (PAIA-Biotechnology) in collecting and disseminating biotechnology-related information, and in providing policy development and assistance on request to Members. It encouraged the PAIA-Biotechnology to continue to do so. It requested a report on FAO’s policy and technical assistance on biotechnology for food and agriculture, and matters relevant to codes of conduct, guidelines, or other approaches, at its Twelfth Regular Session.

48. The Commission agreed that more time was needed to address the complexity of the issues involved. However, urgent action was needed to build relevant capacities in developing countries and countries with economies in transition.

49. The Commission requested its Intergovernmental Technical Working Groups, on Animal and on Plant Genetic Resources, to consider those issues that will require further development, and make appropriate recommendations to the Commission. It requested the Secretariat of the Commission to contact regions for their inputs.

Guiding Principles for the development of CGIAR Centres’ policies to address the possibility of unintentional presence of transgenes in ex situ collections

50. The Commission considered the document, Guiding Principles for the development of CGIAR Centres’ policies to address the possibility of unintentional presence of transgenes in ex situ collections, presented by Bioversity International, on behalf of the CGIAR Centres. The Guiding Principles had been considered by the Intergovernmental Working Group on Plant Genetic Resources at its Third Session, and the Commission recognized that they were an important step towards

16 CGRFA-11/07/14 Rev.1.
avoiding the unintentional introgression of transgenes into *ex situ* collections. Crop-specific guidelines for maize, rice and potato are currently being developed by the CGIAR System-wide Genetic Resources Programme-coordinated Global Public Goods 2 project.

51. The Commission reaffirmed the importance of maintaining the integrity of genetic resources and avoiding any introgression of transgenes, or other unwanted genes, into *ex situ* collections. It emphasized the need for developing adequate capacities at the national level towards this objective. The Commission stressed that the integrity of accessions is not only threatened by transgenes and other unwanted genes, but also by unsuitable genebank management practices and genetic erosion.

52. The Commission agreed on the relevance of the Guiding Principles as a basis for crop-specific guidelines. It acknowledged the need to take existing national laws and regulations, as well as international agreements, in particular the Biosafety Protocol, into account in developing guiding principles or guidelines. It noted that each country is responsible for managing its *ex situ* collections.

53. The Commission further agreed that, in order to ensure synergy and complementarity, relevant sections of the Guiding Principles could be considered in due time in the development of codes of conduct, guidelines and other instruments, in the case they are developed.

VI. SECTORIAL AND CROSS-SECTORIAL MATTERS

*Forest genetic resources*

54. The Commission considered the document, *The world’s forest genetic resources: status and needs.* It emphasized the importance of forest genetic resources for food security, poverty alleviation and environmental sustainability. The Commission underscored the comparative advantage of FAO and the importance of its work, and acknowledged the important role played by the Panel of Experts on Forest Gene Resources in this area.

55. The Commission emphasised the urgency to address the need to conserve and sustainably use forest genetic resources, through sustainable forest management, especially those that are under threat at the global level, but recognised that the lack of information is limiting the capacity of decision-making and action on forest genetic resources at the international, regional and local levels. It recommended that existing information systems, in particular, REFORGEN (the FAO global information system on forest genetic resources), be reviewed and strengthened, where needed. The Commission therefore approved the inclusion in its Multi-year Programme of Work of *The State of the World’s Forest Genetic Resources* and requested the Secretariat to prepare a scoping paper on forest genetic resources, for review at its Twelfth Regular Session. It noted that the preparatory process, including the possibility of establishing an *ad hoc* intergovernmental technical working group, would be presented and discussed at its Twelfth Regular Session, with a view to considering *The State of the World’s Forest Genetic Resources* at its Fourteenth Regular Session. The Commission agreed that the work carried out by the Convention on Biological Diversity on forest genetic resources in its Expanded Programme of Work on Forest Biological Diversity, as well as the relevant decisions of the United Nations Forum on Forests, should be taken into account in the development of the Multi-year Programme of Work.

56. The Commission recommended that the Committee on Forestry and the FAO Regional Forestry Commissions be fully involved in the preparation of *The State of the World’s Forest Genetic Resources*.

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17. CGRFA-11/07/15.1.
18. CGRFA-11/07/Inf.9.
Resources, which should be undertaken in synergy with relevant regional and global programmes and instruments, such as the Convention on Biological Diversity.

Aquatic genetic resources

57. The Commission considered the documents, The world’s aquatic genetic resources: status and needs,\(^\text{19}\) and Status and trends in aquatic genetic resources: a basis for international policy.\(^\text{20}\) It took note of the analyses and general conclusions presented.

58. The Commission recognized the importance and vulnerability of aquatic genetic resources, their roles in an ecosystem approach for food and agriculture, and for their contributions to meeting the challenges presented by climate change. It agreed that the Multi-year Programme of Work should include coverage of aquatic genetic resources for the development of sustainable and responsible fisheries and aquaculture.

59. The Commission requested that coverage of aquatic genetic resources under the Multi-year Programme of Work should be undertaken in collaboration with, inter alia; the FAO Committee on Fisheries, the Convention on Biological Diversity, the United Nations Convention on the Law of the Sea, the United Nations Informal Consultative Process on Oceans and the Law of the Sea, regional and international fisheries organizations and networks, and industry. It noted that FAO is well placed to coordinate sustainable use and conservation of aquatic genetic resources.

60. The Commission agreed that improving the collection and sharing of information on aquatic genetic resources was of high priority.

61. The Commission supported for inclusion in the Multi-year Programme of Work a scoping policy analysis, to identify gaps and opportunities related to aquatic genetic resources. It confirmed the need to review and strengthen information systems, and to develop technical guidelines for aquatic genetic resources conservation and sustainable use, in relation to the FAO Code of Conduct for Responsible Fisheries.

62. Members of the Commission expressed a variety of views on the development of the elements related to the Code of Conduct of Responsible Fisheries aimed to maintain a broad genetic basis and to ensure sustainable use and conservation of aquatic genetic resources, and the process for a global assessment, in the form of a State of the World’s Aquatic Genetic Resources.

63. The Secretariat informed the Commission that the Fisheries and Aquaculture Department of FAO currently lacks resources to implement the proposed aquatic genetic resources elements of the Multi-year Programme of Work.

64. Members of the Commission expressed a variety of views on the provision of financial resources for the implementation of the proposed aquatic genetic resources elements of the Multi-year Programme of Work, including funds from the Regular Programme of FAO and from extra-budgetary support.

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\(^{19}\) CGRFA-11/07/15.2.

\(^{20}\) Background Study Paper No. 37.
Micro-organisms and insects

65. The Commission reviewed the document, *Biodiversity of micro-organisms and insects for food and agriculture: status and needs*. It noted that this component of biodiversity for food and agriculture had not received adequate attention, especially given the many types of micro-organisms and invertebrates that play critical roles in the provision of essential services within the food chain. It further recognized the important role of micro-organisms and invertebrates in relation to food security and sustainable agriculture, and the need to strengthen capacity and knowledge, in order to further understand the many roles and functions of these essential resources, in relation to sustainable agriculture. The Commission welcomed FAO’s further coordination and facilitation of two international initiatives that address micro-organisms and invertebrates: the *International Initiative for the Conservation and Sustainable Use of Pollinators*, and the *International Initiative for the Conservation and Sustainable Use of Soil Biodiversity*.

66. The Commission recognized that invertebrates and micro-organisms have different characteristics, and decided to consider them separately in its Multi-year Programme of Work. It agreed to a timeline for organizing future work, which will see issues on micro-organisms and invertebrates being addressed at the Fourteenth Regular Session of the Commission.

67. In order to prepare for detailed discussion on micro-organisms and invertebrates, the Secretariat of the Commission should, in cooperation with relevant organizations, provide to the Commission, at its Twelfth Regular Session, a brief scoping study on the functions and services provided by micro-organisms and invertebrates. The document would describe current policies and programmes of relevant international organizations, including the status of international collections of micro-organisms, and identify policy gaps and options for strengthening international cooperation.

68. The Commission agreed that, on the basis of the scoping study to be provided to the Twelfth Regular Session, it would consider further analysis and background studies, in preparation for its Thirteenth Regular Session. It noted that further information could be gathered on key issues between the Twelfth and Fourteenth Regular Sessions, to enable a detailed review of the overall status of work in this field at its Fifteenth Regular Session.

The ecosystem approach applied to biodiversity for food and agriculture

69. The Commission considered the document, *The ecosystem approach applied to food and agriculture: status and needs*. It acknowledged the ecosystem approach in FAO’s programmes and activities, particularly in forestry, fisheries and agriculture. It stressed the importance of the ecosystem approach in assisting the Commission to address biodiversity for food and agriculture, particularly in regard to *The State of the World’s Biodiversity for Food and Agriculture*.

70. The Commission acknowledged that the ecosystem approach is relevant for integrating cross-cutting issues, such as the impacts of climate change on agricultural biodiversity. It recommended that FAO continue to advance the application of the ecosystem approach across its diverse programmes and activities in relation to biodiversity for food and agriculture. The Commission recommended that FAO continue to provide support to countries, in particular developing countries, to assist them to apply the ecosystem approach. Argentina requested that a statement it had made be appended to the Report (*Appendix F*).

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21 CGRFA-11/07/15.3.
22 CGRFA-11/07/Inf.15.
23 CGRFA-11/07/15.4 Rev.1.
International cross-sectorial policy issues and genetic resources

71. The Commission considered the document, *Cross-sectorial international policy issues and genetic resources: status and needs.* It agreed on the importance of considering access and benefit-sharing, in relation to all components of biodiversity for food and agriculture. It decided that work in this field should be an early task within its Multi-year Programme of Work.

72. The Commission recognised the importance of being able to consider questions regarding the role of intellectual property in relation to genetic resources, and requested that the Secretariat continue to keep under continuous review developments in all relevant forums, and report to the Commission at each of its Regular Sessions.

73. The Commission recognised the importance of developing targets and indicators for biodiversity for food and agriculture, in order to promote policy coherence among international forums in this regard, and to reduce the reporting burden on countries. It requested that FAO continue such work, in cooperation with other relevant organizations.

VII. COOPERATION WITH OTHER INTERNATIONAL ORGANIZATIONS

Mechanisms for cooperation between the Commission and the Governing Body of the International Treaty on Plant Genetic Resources for Food and Agriculture


75. It was informed that the Secretary of the Governing Body of the International Treaty, Mr. Shakeel Bhatti, had recently taken up his post. It congratulated him on his election. It thanked the Secretariat of the Commission for having served as Interim Secretariat of the International Treaty. The Commission stressed the importance of supporting the activities of the Governing Body, especially in its early phases of work. It welcomed the excellent cooperation between its Secretariat and the Secretariat of the International Treaty.

76. The Commission supported the development of a joint statement of intention regarding long-term cooperation between the two secretariats. It recommended that its Secretariat prepare an analysis of possible areas of collaboration among the International Treaty, the Global Crop Diversity Trust, the CGIAR and the Commission, to be presented to the Commission’s Twelfth Regular Session.

77. In thanking the Commission, Mr. Bhatti informed Members of the fact that Contracting Parties had contributed only some 10 percent of the contributions to the Core Administrative Budget of the International Treaty foreseen for the 2006/07 period. The International Treaty, he said, was in a critical make-or-break period. The Commission appealed to Contracting Parties to make contributions available immediately, in order that implementation might continue in earnest.

78. As far as practicable, the Commission requested its Secretariat to organise sessions of the Commission back-to-back with those of the Governing Body of the International Treaty.

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24 CGRFA-11/07/15.5.
25 CGRFA-11/07/16.
**Cooperation with the Convention on Biological Diversity**

79. The Commission considered the document, *Cooperation with the Convention on Biological Diversity*.\(^{26}\) It recognized the many ongoing areas of collaboration between FAO and the Convention on Biological Diversity, in the area of biodiversity for food and agriculture, which include *inter alia*, plant, animal, aquatic and forest genetic resources. The Commission recommended further strengthening of cooperation between FAO and its Commission, and the Convention on Biological Diversity, acknowledging the need for complementarity and mutual support. The European Regional Group proposed that work of the Commission on access and benefit-sharing, in particular on material transfer agreements for different sectors of genetic resources for food and agriculture, should be integrated into this cooperation, where appropriate. The Commission noted that the resumption of the practice of seconding an FAO officer to the Secretariat of the Convention on Biological Diversity would enhance such cooperation.

80. The Commission stressed the importance of FAO’s continued lead role in the implementation of the Programme of Work on Agricultural Biodiversity. It recommended a joint work plan on biodiversity for food and agriculture between FAO and its Commission and the Secretariat of the Convention on Biological Diversity, and requested this decision be forwarded to the Conference of Parties of the Convention. The Multi-year Programme of Work would provide an excellent basis for the joint work plan.

81. The Commission stressed the need for enhanced cooperation among national programmes in agriculture and environment, and requested FAO to support synergies at the national level between these sectors.

**Cooperation with the World Intellectual Property Organization**

82. The Commission considered the document, *Cooperation with the World Intellectual Property Organization*.\(^{27}\) It welcomed continued collaboration with the World Intellectual Property Organization, and recognized the need to continue collaboration in areas of mutual interests.

**Reports from international organizations on their policies, programmes and activities on agricultural biological diversity**

83. The Commission considered the document, *Reports from international organizations on their policies, programmes and activities on agricultural biological diversity*.\(^{28}\) It thanked the many international organizations that had submitted reports over the years, which had made a significant contribution to the Commission’s work. The Commission welcomed statements by Practical Action, the International Federation of Organic Agriculture Movements, the Consultative Group on International Agricultural Research, and the World Organization for Animal Health, describing their work of relevance to genetic resources for food and agriculture.

84. The Commission decided that, in the context of the Multi-year Programme of Work, future consultations with such organizations would focus on matters being addressed at each session. It recognized the need to address climate change and agriculture in its future work.

\(^{26}\) CGRFA-11/07/17.

\(^{27}\) CGRFA-11/07/18.

\(^{28}\) CGRFA-11/07/19.1 United Nations and other Inter-governmental Organizations; CGRFA-11/07/19.2 International Agricultural Research Centres of the Consultative Group on International Agricultural Research; CGRFA-11/07/19.3 International Non-governmental Organizations; CGRFA-11/07/19 Add.1 Reports arrived late for translation.
VIII. CONSIDERATION OF FAO’S POLICIES, PROGRAMMES AND ACTIVITIES ON BIOLOGICAL DIVERSITY FOR FOOD AND AGRICULTURE

85. The Commission considered the document, *FAO’s policies, programmes and activities on agricultural biological diversity.* It recognized the wide and important range of activities being addressed by FAO, and stressed that the Organization should further strengthen its ongoing collaboration with international bodies, in addressing both sectorial and cross-sectorial issues of relevance to biodiversity for food and agriculture.

86. The Commission expressed its appreciation for the important work of FAO’s Priority Areas for Interdisciplinary Actions, and requested that FAO carry on promoting interdisciplinary approaches to biological diversity for food and agriculture. It recommended that FAO continue to focus on access and benefit-sharing for genetic resources for food and agriculture in an integrated and interdisciplinary manner, and give further attention to the issue of the unintentional presence of transgenes in genetic resources held *ex situ, in situ,* and on-farm.

87. The Commission stressed the need for a strategic approach to strengthening coordination within FAO in addressing agricultural biological diversity matters, and for adequate funding to be made available within the Organization’s budget.

IX. MULTI-YEAR PROGRAMME OF WORK OF THE COMMISSION

88. The Commission reviewed the document, *Multi-year Programme of Work of the Commission on Genetic Resources for Food and Agriculture.* It recalled that, in 1995, the FAO Conference had broadened the Commission’s mandate to cover “all components of biodiversity of relevance to food and agriculture”, and that it had, in its Tenth Regular Session, requested the development of a draft Multi-year Programme of Work. It thanked its Secretariat for the excellence of the documents that had been prepared to support its consideration of this important and complex topic.

89. The Commission noted that the process of preparation of the draft Multi-year Programme of Work had benefited from considerable inputs from governments, through the Commission’s Intergovernmental Technical Working Groups on Plants and Animals, and consultations with FAO Regional Groups. The Commission thanked its Working Groups and the Regions for the support given in preparation of the Multi-year Programme of Work.

90. The Commission recognized the need to implement its full mandate through a planned and staged approach, and identified and adopted the major outputs and milestones to be addressed in its Multi-year Programme of Work, over its next five sessions, as given in *Appendix E,* noting that it would review progress in the implementation of the Multi-year Programme of Work in subsequent sessions.

91. The Commission stressed the need to develop a detailed plan to achieve the agreed outputs and milestones, identifying the processes that would be needed. This should include the identification of the relevant international organizations with which to cooperate. It requested its Secretary and its Chair to develop such a plan, in consultation with the FAO Regional Groups, in the inter-sessional

29 CGRFA-11/07/20.1 Sectorial Matters; CGRFA-11/07/20.2 Cross-sectorial Matters; CGRFA-11/07/20.3 PAIAs.
30 CGRFA-11/07/21.
31 FAO Conference Resolution 3/95.
period, for consideration by the Commission. It requested its Intergovernmental Technical Working Groups, on Plants and on Animals, to provide inputs in their fields of expertise at their next meetings.

92. The Commission underscored the importance of the Multi-year Programme of Work as an excellent vehicle to strengthen cooperation in relation to biodiversity for food and agriculture, both within FAO and between FAO and other relevant international bodies. It further stressed the need to ensure synergy and complementarity, and to avoid duplication. It requested FAO to seek synergies and build partnerships with relevant international organizations, to facilitate the implementation of the Multi-year Programme of Work.

93. Emphasizing the importance of cooperation with the Governing Body of the International Treaty on Plant Genetic Resources for Food and Agriculture, the Commission requested its Secretary to transmit the Multi-year Programme of Work to the Secretary of the Governing Body, and invite him to inform the Governing Body, in order to facilitate the planning of the work of the two bodies.

94. It further requested its Secretary to transmit the Multi-year Programme of Work to the Executive Secretary of the Convention on Biological Diversity, and invite him to inform the Conference of the Parties of this important tool in strengthening cooperation between FAO and the Convention, in the many areas in which they collaborate.

X. HUMAN AND FINANCIAL RESOURCES OF FAO FOR THE IMPLEMENTATION OF THE MULTI-YEAR PROGRAMME OF WORK

95. The Commission welcomed the systematic information given in the document, Analysis of the human and financial resources available within the Food and Agriculture Organization of the United Nations, to support work on the various sectors of genetic resources for food and agriculture. The Commission underlined the need for a transparent approach to the financial and human resources that are required for the implementation of the activities of the Commission’s Secretariat and the Organization’s technical services that will be involved in implementing the Multi-year Programme of Work.

96. The Commission stressed that genetic resources for food and agriculture should remain a priority area for FAO’s work and strongly recommended that this be adequately reflected in the Organization’s Programme of Work and Budget and its rolling Medium Term Plan. The Commission recognized the need to match priorities to available financial and human resources, and recommended that core activities of the Commission be supported through the Regular Programme. If required, FAO was invited to mobilize extra-budgetary resources, in particular for the implementation of the Multi-year Programme of Work.

XI. STREAMLINING THE OPERATIONS OF THE COMMISSION

97. The Commission considered the document, Streamlining the operations of the Commission for the implementation of the Multi-year Programme of Work. The Commission welcomed the opportunity to improve the effectiveness and efficiency of its operations. In this context, it decided to maintain the frequency and duration of its Regular Sessions. It agreed that the type, structure, length and quality of pre-session documents were adequate, but recommended that executive summaries be provided in the case of lengthy documents. It requested that printed documents be available in time for

32 CGRFA-11/07/22.
33 CGRFA-11/07/23.
regional consultations preceding the session. It also stressed the importance of receiving pre-session documents in all official languages, and of maintaining the quality of translation.

98. It recommended that sufficient time be allocated to regional consultations preceding sessions, and urged that interpretation be provided to Regions, whenever possible.

99. In the context of its Multi-year Programme of Work, the Commission welcomed the proposal to reduce routine reporting, in favour of focused consultations with relevant institutions and FAO departments on the prioritised themes of the session.

100. The Commission requested its Bureau to play an active role in preparing for the next Session. In the event that a Bureau Member is temporarily unable to participate, it agreed that the country of the Member should nominate an alternate.

101. The Commission requested its Secretariat, in collaboration with its Bureau, to prepare draft Rules of Procedure for its consideration at its next Regular Session, reflecting its discussions. In this context, it recommended that a clear rule be put in place for the accreditation of media representatives, and for the participation of observers in sessions of the Commission.

102. The Commission requested the Director-General to initiate preliminary consideration of ways in which the status of the Commission might be raised, within the constitutional framework of FAO, in order to reflect the Commission’s role as the only intergovernmental body responsible specifically for biodiversity for food and agriculture.

103. The Commission agreed to consider at its next Session the establishment of an Intergovernmental Technical Working Group on Forest Genetic Resources, to succeed the Panel of Experts on Forest Gene Resources.

XII. CLOSING STATEMENTS

104. The Commission had been informed of a press release dated 14 June 2007, announcing the presentation to the Commission of The State of the World’s Animal Genetic Resources. Some Members of the Commission expressed concern that inaccurate statements in the press release might have a detrimental impact on sensitive discussions underway regarding preparation for the International Technical Conference on Animal Genetic Resources.

105. Spain informed the Commission that it had become the largest donor of extra-budgetary resources to FAO. In this context, it had contributed US$ 450,000 to support the development of the updated State of the World’s Plant Genetic Resources for Food and Agriculture, to strengthen national plant genetic resources systems, and to support monitoring of the implementation of the Global Plan of Action. Canada informed the Commission that it had contributed US$ 280,000 to support the development of the updated State of the World’s Plant Genetic Resources for Food and Agriculture, in several African countries. The Commission thanked Spain and Canada for this generous support.

106. The United Kingdom reported on the initiative – to which it had contributed £ 250,000 – that it had first announced at the Tenth Regular Session of the Commission. It was supported by the Department for Environment, Food, & Rural Affairs (DEFRA), the Royal Botanical Gardens at Kew and under the auspices of FAO, and dealt with the identification, handling and storage of “difficult” and recalcitrant seeds. It aims primarily at gene banks, but also hopes to benefit community seed banks, and others aiming to maintain seed quality during storage. The Commission thanked the United Kingdom for this generous support.
107. Switzerland drew attention to the document, *Plant genetic resources of grassland and forage species,* which had also been presented in a side event. Grasslands and forages are crucial for the sustainable production of livestock and the health of ecosystems, and are of particular importance in the context of climate change. Switzerland believed that the Commission needed to address these resources in a systematic manner, and that their importance for world food security pointed to the need to expand the species covered by *Annex I* of the International Treaty on Plant Genetic Resources for Food and Agriculture.

108. Togo drew attention to the great efforts that countries in the African Region had made in the preparation of the International Technical Conference on Animal Genetic Resources, and asked donors to take into account the enormous needs of the continent, in following up on the Conference.

109. A representative of Civil Society Organizations expressed their gratitude to the Chairman for having permitted them to participate in the debate, when time allowed. He thanked delegates for their openness towards civil society. He appreciated the complex discussions that had led to the adoption of the path-breaking Multi-year Programme of Work, and thanked the Government of Switzerland for having taken into account a number of positions of civil society, in facilitating the preparation of the draft *Interlaken Declaration.* He hoped that the Conference would find solutions to remaining contentious elements of the text.

110. The Commission expressed its gratitude to the Chair for his wisdom and guidance, and noted its appreciation to the Vice-chairs and *Rapporteur* for all their dedicated work, which had led to a successful meeting. It thanked the Secretariat and the other staff members of FAO for preparing informative documents, and for their support and helpful presentations and comments during the Session. The Commission expressed its sincere appreciation to Mr. Stannard for his many years of service to the Commission, and commended him for his commitment, guidance and wisdom.

111. Several representatives from developing countries expressed their appreciation for the financial support from a number of donors, which had enabled their participation in the current Session.

112. A representative of the Government of Switzerland warmly welcomed the participation of delegates and observers to the International Technical Conference on Animal Genetic Resources, September 1-7, 2007. He stressed that very significant progress had been made during the Commission to prepare for the Conference, and noted his appreciation for the support received from Members of the Commission.

**XIII. DATE AND PLACE OF THE COMMISSION’S TWELFTH REGULAR SESSION**

113. The Commission agreed to convene its Twelfth Regular Session in Rome, Italy, at a suitable date in the third or fourth quarter of 2009.

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34 Background Study Paper No. 40.
APPENDIX A

AGENDA OF THE ELEVENTH REGULAR SESSION OF THE COMMISSION ON GENETIC RESOURCES FOR FOOD AND AGRICULTURE

1. Election of Chair and Vice-Chairs
2. Adoption of the Agenda and Timetable

SECTION I: REVIEW OF ON-GOING PROGRAMMES OF THE COMMISSION

3. Programme of Work on Animal Genetic Resources for Food and Agriculture
   3.1 Progress since the Tenth Regular Session of the Commission in the preparation of the International Technical Conference on Animal Genetic Resources, including the State of the World’s Animal Genetic Resources
      (a) Report of the Fourth Session of the Intergovernmental Technical Working Group on Animal Genetic Resources for Food and Agriculture
      (b) Status of preparations of the International Technical Conference on Animal Genetic Resources
      (c) The State of the World’s Animal Genetic Resources
      (d) Draft Elements of a Global Plan of Action for Animal Genetic Resources, including the Draft Interlaken Declaration
   3.2 Future work of the Intergovernmental Technical Working Group on Animal Genetic Resources and election of its Members

4. Programme of Work on Plant Genetic Resources for Food and Agriculture
   4.1 Progress since the Tenth Regular Session of the Commission
      (a) Report of the Third Session of the Intergovernmental Technical Working Group on Plant Genetic Resources for Food and Agriculture
      (b) Follow-up to the recommendations of the Commission on Genetic Resources for Food and Agriculture regarding plant genetic resources for food and agriculture
      (c) Progress in the preparation of the second The State of the World’s Plant Genetic Resources for Food and Agriculture
   4.2 Future work of the Intergovernmental Technical Working Group on Plant Genetic Resources and election of its Members

5. Progress report on the draft Code of Conduct on Biotechnology as it relates to genetic resources for food and agriculture
   5.1 Progress in the draft Code of Conduct on Biotechnology as it relates to genetic resources for food and agriculture
   5.2 Guiding Principles for the development of CGIAR Centres’ policies to address the possibility of unintentional presence of transgenes in ex situ collections
SECTION II: OTHER BIODIVERSITY-RELATED MATTERS UNDER THE MANDATE OF THE COMMISSION: STATUS AND NEEDS

6. Sectorial and cross-sectorial matters
   6.1 Forest genetic resources
   6.2 Aquatic genetic resources
   6.3 Micro-organisms and insects
   6.4 The ecosystem approach applied to biodiversity for food and agriculture
   6.5 International cross-sectorial policy issues and genetic resources

SECTION III: SYNERGIES AND COOPERATION AT THE INTERNATIONAL LEVEL

7. Cooperation with other international organizations and agreements
   7.1 Mechanisms for cooperation between the Commission and the Governing Body of the International Treaty on Plant Genetic Resources for Food and Agriculture
   7.2 Cooperation with the Convention on Biological Diversity (CBD), including review of preliminary findings of the review of the Convention’s Programme of Work on Agricultural Biological Diversity
   7.3 Cooperation with the World Intellectual Property Organization (WIPO)
   7.4 Reports from international organizations on their policies, programmes and activities on agricultural biological diversity

8. Consideration of FAO’s policies, programmes and activities on biodiversity for food and agriculture

SECTION IV: ESTABLISHMENT OF THE MULTI-YEAR PROGRAMME OF WORK

9. Multi-year Programme of Work of the Commission

SECTION V: IMPLEMENTATION OF THE MULTI-YEAR PROGRAMME OF WORK

10. Human and financial resources of FAO for the implementation of the Multi-year Programme of Work

11. Streamlining the operations of the Commission

SECTION VI: OTHER MATTERS

12. Other business

13. Date and place of the Commission’s Twelfth Regular Session

14. Adoption of the Report
## APPENDIX B

### MEMBERS OF THE COMMISSION ON GENETIC RESOURCES FOR FOOD AND AGRICULTURE

#### AFRICA
- Algeria
- Angola
- Benin
- Botswana
- Burkina Faso
- Burundi
- Cameroon
- Cape Verde
- Central African Republic
- Chad
- Comoros
- Congo, Republic of the
- Côte d’Ivoire
- Democratic Republic of the Congo
- Equatorial Guinea
- Eritrea
- Ethiopia
- Gabon
- Gambia
- Ghana
- Guinea
- Guinea-Bissau
- Kenya
- Lesotho
- Liberia
- Madagascar
- Malawi
- Mali
- Mauritania
- Mauritius
- Morocco
- Mozambique
- Namibia
- Niger
- Nigeria
- Rwanda
- Sao Tome and Principe
- Senegal
- Seychelles
- Sierra Leone
- South Africa
- Sudan
- Swaziland
- Togo
- Uganda
- United Republic of Tanzania
- Zambia
- Zimbabwe

#### ASIA AND THE PACIFIC
- Australia
- Bangladesh
- Bhutan
- China
- Cambodia
- Cook Islands
- Democrat. People’s Republic of Korea
- Fiji
- India
- Indonesia
- Japan
- Kazakhstan
- Malaysia
- Maldives
- Mongolia
- Myanmar
- Nepal
- New Zealand
- Pakistan
- Papua New Guinea
- Philippines
- Republic of Korea
- Samoa
- Solomon Islands
- Sri Lanka
- Thailand
- Tonga
- Vanuatu
- Vietnam

#### NEAR EAST
- Afghanistan
- Azerbaijan
- Egypt
- Iran, Islamic Republic of
- Iraq
- Jordan
- Kuwait
- Lebanon
- Libyan Arab Jamahiriya
- Oman
- Qatar
- Saudi Arabia
- Syrian Arab Republic
- Tunisia
- United Arab Emirates
- Yemen

#### EUROPE
- Albania
- Armenia
- Austria
- Belgium
- Bosnia and Herzegovina
- Bulgaria
- Croatia
- Cyprus
- Czech Republic
- Denmark
- Estonia
- European Community
- Finland
- France
- Georgia
- Germany
- Greece
- Hungary
- Iceland
- Ireland
- Israel
- Italy
- Latvia
- Lithuania
- Luxembourg
- Malta
- Netherlands
- Norway
- Poland
- Portugal
- Romania
- Russian Federation
- San Marino
- Serbia
- Slovakia
- Slovenia
- Spain
- Sweden
- Switzerland
- The former Yugoslav Republic of Macedonia
- Turkey
- Ukraine
- United Kingdom

#### LATIN AMERICA AND THE CARIBBEAN
- Antigua and Barbuda
- Argentina
- Bahamas
- Barbados
- Belize
- Bolivia
- Brazil
- Chile
- Colombia
- Costa Rica
- Cuba
- Dominica
- Dominican Rep.
- Ecuador
- El Salvador
- Grenada
- Guatemala
- Guyana
- Haiti
- Honduras
- Jamaica
- Mexico
- Nicaragua
- Panama
- Paraguay
- Peru
- Saint Kitts and Nevis
- Saint Lucia
- Saint Vincent and the Grenadines
- Suriname
- Trinidad and Tobago
- Uruguay
- Venezuela

#### NORTH AMERICA
- Canada
- United States of America

A total of 170 countries and the European Community are members of the Commission.
APPENDIX C

MEMBERS OF THE INTERGOVERNMENTAL TECHNICAL WORKING GROUPS, ON ANIMAL AND PLANT GENETIC RESOURCES FOR FOOD AND AGRICULTURE, ELECTED BY THE ELEVENTH REGULAR SESSION OF THE COMMISSION

MEMBERS OF THE INTERGOVERNMENTAL TECHNICAL WORKING GROUP ON ANIMAL GENETIC RESOURCES FOR FOOD AND AGRICULTURE

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MEMBERS OF THE INTERGOVERNMENTAL TECHNICAL WORKING GROUP ON PLANT GENETIC RESOURCES FOR FOOD AND AGRICULTURE

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<th>Composition (no. of countries per region)</th>
<th>Country</th>
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                                            | Kenya  
                                            | Morocco  
                                            | Tanzania |
| **Asia** (5)                             | Japan  
                                            | Republic of Korea  
                                            | Malaysia  
                                            | Pakistan  
                                            | Sri Lanka |
| **Europe** (5)                           | Norway  
                                            | Poland  
                                            | Spain  
                                            | Sweden  
                                            | Switzerland |
| **Latin America and the Caribbean** (5)   | Brazil  
                                            | Cuba  
                                            | Ecuador  
                                            | Guatemala  
                                            | Uruguay |
| **Near East** (3)                        | Egypt  
                                            | Islamic Republic of Iran  
                                            | Yemen |
| **North America** (2)                    | Canada  
                                            | United States of America |
| **Southwest Pacific** (2)                | Australia  
                                            | Samoa |
APPENDIX D

APPENDIX D, ANNEX 1

GLOBAL PLAN OF ACTION FOR ANIMAL GENETIC RESOURCES

I. INTRODUCTION

1. Animal genetic resources for food and agriculture are an essential part of the biological basis for world food security, and contribute to the livelihoods of over a thousand million people. A diverse resource base is critical for human survival and well-being, and a contribution to the eradication of hunger: animal genetic resources are crucial in adapting to changing socio-economic and environmental conditions, including climate change. They are the animal breeder’s raw material and amongst the farmer’s most essential inputs. They are essential for sustainable agricultural production. Properly managed, they need never be depleted, for there is no inherent incompatibility between utilization and conservation. The conservation, sustainable use, and the fair and equitable sharing of the benefits from their use, are an international concern and the Global Plan of Action for Animal Genetic Resources provides, for the first time, an agreed international framework for the sector. Promoting the broader use of animal biodiversity can contribute to improved human health and nutrition, and expand opportunities for livelihood diversification and income generation.

Development of the Global Plan of Action for Animal Genetic Resources

2. In 1990, the FAO initiated the preparation of a comprehensive programme for the sustainable management of animal genetic resources at the global level. In 1993, FAO launched the Global Strategy for the Management of Farm Animal Genetic Resources to guide national, regional and global efforts to strengthen the contribution of domesticated animals and their products to food security and rural development, and to prevent the erosion of animal genetic resources.

3. From 1997, the FAO’s inter-governmental Commission on Genetic Resources for Food and Agriculture has guided a country-driven process for the preparation of The State of the World’s Animal Genetic Resources. In 2001, FAO invited all countries to submit a Country Report on the status and trends of their animal genetic resources; the current and potential contributions of farm animals to food, agriculture and rural development; and the state of national capacity to manage these resources; and provide priority action lists.

4. The Country Reports demonstrate the significant and irreplaceable contribution that the diversity of farm animals makes to the food security and development of nations. They show that the full potential of animal genetic resources is far from being realized and confirm the serious erosion of genetic diversity in both developed and developing countries.

5. This erosion has many causes, including changes in production systems, mechanization, the loss of rangeland grazing resources, natural calamities, disease outbreaks, inappropriate breeding policies and practices, the inappropriate introduction of exotic breeds, loss of animal keepers’ security of tenure on land and access to other natural resources, changing cultural practices, the erosion of

1 Throughout the Global Plan of Action for Animal Genetic Resources the term Animal Genetic Resources refers specifically to animal genetic resources used in or potentially useful for food and agriculture. The term Livestock as used in the document encompasses all domesticated animals used for food and agriculture. The term thus includes both avian and mammalian species that contribute to food and agriculture.
customary institutions and social relations, the influence of population growth and urbanization, and the failure to assess the impact of practices in terms of sustainability, and develop adequate policies and economic measures. Erosion of animal genetic resources threatens the ability of farmers and livestock keepers to respond to environmental and socio-economic changes, including changing diets and consumer preferences.

6. The Strategic Priorities for Action, contained within this Global Plan of Action for Animal Genetic Resources, propose specific measures to reverse the ongoing trends of erosion and underutilization of animal genetic resources. The implementation of the Strategic Priorities for Action will make a significant contribution to international efforts to promote food security and sustainable development, alleviate poverty, in line with the Millennium Development Goals and other international commitments.

The rationale for the Global Plan of Action for Animal Genetic Resources

7. For the first time ever, The State of the World’s Animal Genetic Resources provides a comprehensive global assessment of the roles, values and status of animal genetic resources, which highlights the importance of the livestock sector within agriculture. Specific Strategic Priorities for Action for the sustainable use, development and conservation of animal genetic resources for food and agriculture, contained within this Global Plan of Action for Animal Genetic Resources, are warranted because of their great importance for global food security, and because of the specific features of domestic animal biodiversity as an integral part of agricultural ecosystems.

8. Livestock genetic diversity and options for its utilization are usually discussed in terms of breeds. “Breeds” are rather cultural concepts than physical entities, and the concept differs from country to country. This is a fact that makes characterization at the genetic level very difficult. For sustainable management, diversity needs to be considered and understood at the species level, between breeds, and within breeds themselves.

9. Key features of animal genetic resources include:

- The diversity of animal genetic resources is essential to satisfy basic human needs for food and livelihood security. They contribute to human needs by providing meat, milk and dairy produce, eggs, fibre, clothes, resources for temporary and permanent shelter, manure for fertiliser and fuel, draught power, hunting assistance and marketable assets. Genetic diversity defines not only animal breeds’ production and functional traits, but also the ability to adapt to different environments, including food and water availability, climate, pests and diseases. Diverse animal genetic resources – particularly in the developing world – are a key to economic development. Approximately 70 percent of the world’s rural poor depend on livestock as an important component of their livelihoods. The diversity of these resources, and the consequent adaptability of species and breeds to extreme conditions of drought, humidity, cold and heat, make possible human livelihoods in some of the most inhospitable areas on Earth, from the Arctic and mountain regions to extreme hot and dry areas, where crop production cannot be exclusively depended upon.

- More than 7,000 domestic animal breed populations have been developed by farmers and pastoralists in diverse environments in the 12,000 years since the first livestock species were domesticated. These breeds now represent unique combinations of genes. Thus all animal genetic resources for food and agriculture are the result of human intervention: they have been consciously selected and improved by pastoralists and farmers since the origins of agriculture, and have co-evolved with economies, cultures, knowledge systems and societies. Unlike most wild biodiversity, domestic animal resources require continuous active human management, sensitive to their unique nature.
• In terms of their enormous potential contribution to reducing hunger and poverty, and to sustainable development, animal genetic resources for food and agriculture are under-conserved and under-utilized.

• Most countries are highly interdependent, with respect to animal genetic resources. Animal genes, genotypes and populations have spread all over the planet since ancient times, through the diffusion of agriculture and the prominent role of livestock in human migrations. Animals were the means of transport and trade in many regions. Animal genetic resources have continued without interruption to be developed and improved by pastoralists and farmers, both inside and outside the historic centres of domestication. Moreover, animal genetic resources have been systematically exchanged inter-continentally and over the oceans for the last 500 years, deepening this interdependence. In global terms, most food and agricultural production systems worldwide depend on livestock originally domesticated elsewhere, and breeds developed in other countries and regions. These unique features of domestic animals need to be taken into account in ensuring the fair and equitable sharing of benefits deriving from them, and in tailoring the development of future policy and regulatory measures.

• Most animal genetic resources are currently maintained in situ, by farmers, pastoralist and their communities, as integral components of their agricultural ecosystems, economies and cultures. Domestic animals often play key roles in myths, cultures, religions, traditions and social practices. In addition to the animals themselves, foods of animal origin have strong socio-economic and cultural functions in many societies, in addition to playing important roles in nutrition and diets.

• Livestock resources continue to have this important social, cultural and structural role in indigenous and local communities today: the cultural importance of animals is frequently a key factor in in situ conservation. [Livestock keepers have traditional rights to these resources.]

• Domestic animal breeds provide key agro-ecosystem functions, such as nutrient cycling, seed dispersal and habitat maintenance. Animal genetic resources and animal management systems are an integral part of ecosystems and productive landscapes throughout the world. By moving their herd seasonally, pastoralists connect different ecosystems. Land-based production systems that have both plant and animal components need co-management of the various components of biological diversity, including soils, crops, rangelands and pastures, fodder crops and wildlife.

• The extent and rate of animal genetic resource loss is still difficult to estimate, despite the clearer picture of animal genetic resources that has emerged in the country-driven preparation of The State of the World’s Animal Genetic Resources. The lack of information hinders decision-making with regard to what to conserve and develop, and how to best use limited funds available for conservation. The base lines from which to measure change are still unclear, and methodologies for characterization, inventory and monitoring have not been harmonised for establishing guidelines standardized. Nonetheless, there are indications that numerous breeds have become extinct, and many more will be lost if countries do not rapidly implement conservation measures. While some nations recognize the need to conserve their national animal genetic resources, the global response has so far been sporadic and inadequate. In particular, many local breeds, particularly those held by poor farmers in harsh environments in developing countries, have not yet been sufficiently characterized. These animal populations probably contain many valuable adaptive traits, and with their extinction before they are well understood, considerable value may be lost for ever.

• Traditional production systems required multi-purpose animals, which, although less productive than high output breeds, may contain valuable functional traits. Modern agriculture has developed specialized breeds, optimizing specific production traits. Modern animal breeders have achieved striking productivity increases in high-external input production systems. Livestock currently contribute about 30 percent of agricultural gross domestic production in developing countries, with a projected increase to 39 percent in 2030. Only 14
of the more than 30 domesticated mammalian and bird species provide 90 percent of human food supply from animals. The five main livestock species: cattle, sheep, goats, pigs and chickens, provide the majority of food production, and among these, a small number of [international transboundary breeds]² account for an ever increasing share of total production. This process leads to a narrowing genetic base, as breeds and indeed species are discarded in response to market forces. In commercial breeds, high selection pressure leads to a narrowing genetic base, with the potential risk for present and future food security. The policies should include consideration of broad genetic variability within populations and breeds, which is essential for the development of livestock production to meet the future challenges Long-term sustainability of selection programmes requires regular assessment of genetic changes and adjustments in selection goals.]

- Policy-makers in many countries, and internationally, are seldom aware of the diverse and significant contributions of animal genetic resources to food and agriculture [and of traditional rights of livestock keepers]. The sustainable use and conservation of animal genetic resources has been, and generally continues to be, a low priority in developing agricultural, environmental, trade, and human and animal health policies. The effect has been a failure to invest adequately in essential institutional development and capacity-building.

- Managing animal genetic resources is a complex task because it is necessary to deal both with questions specific to the resources (such as selection, or the conservation of breeds) and with cross-sectorial matters affecting animal genetic resources, such as animal health measures, development and trade standards, and environmental management. Moreover, responsibilities are shared across sectors and institutions, nationally and internationally.

10. Strategic planned conservation, use and development of animal genetic resources is essential, but countries face complex challenges in considering how best to formulate relevant national and international policies. Enhancing capacity at all levels is a key element of the Global Plan of Action for Animal Genetic Resources. The Global Plan of Action for Animal Genetic Resources aims to promote a pragmatic, systematic and efficient overall approach, which harmoniously addresses the development of institutions, human resources, cooperative frameworks, and resource mobilization.

11. Activities related to in situ conservation, to ex situ conservation, and to the utilization of animal genetic resources for food and agriculture, have to date been largely pursued without adequate linkages and coordination: the Global Plan of Action for Animal Genetic Resources aims at improving this situation. A certain loss of local breeds is inevitable, given ongoing changes in livestock production systems in developed and developing countries, and the limited availability of resources for conservation. However, to allow this to be a totally random and unsupervised process means accepting an unevaluated but potentially important risk of the loss of resources of major long-term value. Countries, and the international community, should be conscious of the losses that are likely to happen, and should debate and agree on which losses they are prepared to accept, and what investment is needed to maintain and conserve crucial animal genetic diversity. The international research community should provide scientific guidance for strategic decisions, under conditions of imperfect information.

12. The financial and human resource base for this work is insufficient, and there are many gaps and inefficiencies. In addition, the capacities and activities of countries and regions to address animal genetic resources are at very different stages of development. The Global Plan of Action for Animal Genetic Resources will provide a an agreed basis by the international community, to support and increase the overall effectiveness of national, regional and global efforts for the sustainable use, development and conservation of animal genetic resources, and to mobilize resources, including financial resources, sustainably.²

² FAO has linked breed populations that may belong to a common gene pool and may therefore be considered the same breed. These breeds have been termed “transboundary breeds”. Regional transboundary breeds are reported in several countries of one region, and international transboundary breeds are reported in more than one region.
Aims and strategies of the Global Plan of Action for Animal Genetic Resources

13. The Global Plan of Action for Animal Genetic Resources is intended as a rolling plan, with an initial time horizon of ten years, with provisions for the sustainable use, development and conservation of animal genetic resources, at national, regional and global levels.

14. The main aims of the Global Plan of Action for Animal Genetic Resources are:

- to promote the sustainable use and development of animal genetic resources, for food security, sustainable agriculture, and human well-being in all countries;
- to ensure the conservation of the important animal genetic resource diversity, for present and future generations, and to halt the random loss of these crucial resources;
- to promote a fair and equitable sharing of the benefits arising from the use of animal genetic resources for food and agriculture, and recognize the role of traditional knowledge, innovations and practices relevant to the conservation of animal genetic resources and their sustainable use, and, where appropriate, put in place effective policies and legislative measures;
- to meet the needs of pastoralists and farmers, individually and collectively, within the framework of national law, to have non-discriminatory access to the genetic material, information, technologies, financial resources, research results, marketing systems, and natural resources, so that they may continue to manage and improve animal genetic resources, and benefit from economic development;
- to promote agro-ecosystems approaches for the sustainable use, development and conservation of animal genetic resources;
- to assist countries and institutions responsible for the management of animal genetic resources to establish, implement and regularly review national priorities for the sustainable use, development and conservation of animal genetic resources;
- to strengthen national programmes and enhance institutional capacity – in particular, in developing countries and countries with economies in transition – and develop relevant regional and international programmes; such programmes should include education, research and training to address the characterization, inventory, monitoring, conservation, development and sustainable use of animal genetic resources;
- to promote the activities aiming at raising public awareness and bringing the needs of sustainable use and conservation of animal genetic resources to the attention of concerned governments and international organizations.

15. The Global Plan of Action for Animal Genetic Resources is based on the assumption that countries are fundamentally interdependent with respect to animal genetic resources for food and agriculture, and that substantial international cooperation is necessary. In this context, the Global Plan of Action for Animal Genetic Resources has been developed on the basis of the following parameters and conditions:

- A diversity of animal genetic resources will ensure the ability of the livestock sector to meet changing market demands and environmental circumstances, including climate change and emerging diseases. Farmers and pastoralists require animal breeds that meet local needs and provide employment within rural communities, which are resilient to a variety of biotic and abiotic factors, including extreme climatic conditions, feed availability, parasites and other disease factors. Furthermore, livestock provide a direct food source in times of crop failure.
- Because of interdependence, the conservation of a diverse range of animal genetic resources in countries throughout the world reduces risks on a global basis and strengthens global food security.
• The base-line characterization and inventory of animal genetic resources, and routine monitoring of populations for variability, are fundamental to breed improvement strategies and programmes and for conservation programmes, and for contingency planning to protect valuable resources at risk.

• Animal identification and performance recording are essential for the continued improvement of animal genetic resources. Public and private breeders and breeding organizations, and market demand, play a crucial role in this endeavour. In many countries, very little has yet been done in this regard, except for [certain] [international] [commercial] [transboundary] breeds.

• The conservation and sustainable use of animal genetic resources requires a mixed approach, and both in situ and ex situ efforts. There is an increasing recognition that, because of the rapid current erosion of animal genetic resources, efficient and cost-effective ex situ conservation strategies need to be put in place in the near future, to complement in situ conservation. A holistic planning approach to conservation and utilization strategies must seek strategic priorities at the farm, community, breeding organization, national, regional and international levels, to achieve maximum effect, and be sustainable.

• Pastoralists, farmers and breeders, individually and collectively, and indigenous and local communities, play a crucial role in in situ conservation and development of animal genetic resources. It is important to better understand and support their role in a context of rapid economic and social change, so that they can play an effective function in in situ management, and share fairly and equitably in the benefits arising from the utilization of these resources. A number of actors and stakeholders can assist livestock keepers and their communities in playing this role: researchers, extension agencies, the private sector, non-governmental organizations and local cooperatives.

• A wide variety of animal breeds supply important ecosystems services in specific landscapes, in particular grazed ecosystems, which is often a strong motivation for their maintenance in situ. Such productive links between breeds and landscapes need to be maintained and better managed, through appropriate land use policies and strategies. Wild relatives of domestic animal species, and feral breeds, also require protection.

• The effective management of animal genetic resources, at all levels, depends on the inclusion and willing participation of all relevant stakeholders. Appropriate participatory processes, that ensure that the interests of various stakeholders are respected and balanced, are required.

Structure and organization of the Global Plan of Action for Animal Genetic Resources

16. The Global Plan of Action for Animal Genetic Resources [consists of two elements, namely the Strategic Priorities for Action and the Agreement on Implementation and Financing.] The Strategic Priorities for Action contain the following four Strategic Priority Areas:

STRATEGIC PRIORITY AREA 1: CHARACTERIZATION, INVENTORY AND MONITORING OF TRENDS AND RISKS.

The actions provide a consistent, efficient and effective approach to the classification of animal genetic resources, and to assess trends in and risks to animal genetic resources.

STRATEGIC PRIORITY AREA 2: SUSTAINABLE USE AND DEVELOPMENT.

The actions are to ensure sustainability in animal production systems, with a focus on food security and rural development.

STRATEGIC PRIORITY AREA 3: CONSERVATION.

The actions focus on steps needed to preserve the genetic diversity and integrity, for the benefit of current and future generations.
STRATEGIC PRIORITY AREA 4: POLICIES, INSTITUTIONS, AND CAPACITY BUILDING.

The actions directly address the key questions of practical implementation, through coherent and synergistic development of the necessary institutions and capacities.

17. The relative priority or importance of each Strategic Priority Area and associated actions may differ significantly for countries and regions. Relative weight will depend on the resources themselves (species and breeds), the production systems and environments involved, current management capacities, and programmes underway for the management of animal genetic resources.

18. There is a uniform presentation in each Strategic Priority Area:

- The **Introduction** outlines the needs, on the basis of Country Reports and other information generated in the preparatory process.

- The **Long-term goal** states the final outcome to be reached by implementing the proposed actions. In implementing the Global Plan of Action for Animal Genetic Resources, measurable and time-bound goals may be developed, to help the international community to judge progress and successes.

19. Each Strategic Priority Area contains a set of Strategic Priorities. For each Strategic Priority:

- The **Rationale** draws upon the findings of the preparatory process, and summarizes the reasons why this is a priority.

- The individual **Actions** propose logical steps to achieve the desired outcomes or improvements in current conditions.

20. Some of the **Actions** will clearly need to involve specific institutions or constituencies. These are not always mentioned by name in the text. The lack of reference to such key partners does not imply their exclusion.

II. THE STRATEGIC PRIORITIES FOR ACTION

STRATEGIC PRIORITY AREA 1: CHARACTERIZATION, INVENTORY AND MONITORING OF TRENDS AND ASSOCIATED RISKS

Introduction

21. The state of animal genetic resource characterization, inventory and monitoring of trends and associated risks activities varies significantly among countries. Some countries do not have data and information systems for animal genetic resources, and others have systems that require significant improvement. This complicates and hinders global monitoring of the trends and associated risks of the resources.

22. Understanding the diversity, distribution, basic characteristics, comparative performance and the current status of each country’s animal genetic resources is essential for their efficient and sustainable use, development and conservation. Complete national inventories, supported by periodic monitoring trends and associated risks are a basic requirement for the effective management of animal genetic resources. Without such information, some breed populations and unique characteristics they contain may decline significantly, or be lost, before their value is recognized and measures taken to conserve them.

23. A good understanding of breed characteristics is necessary to guide decision-making in livestock development and breeding programmes. Information from inventories, monitoring trends and associated risks is necessary for policy makers to determine conservation activities, whereas the results
of characterization enables farmers to determine which breed to use under prevailing production conditions. Comparative analysis of the performance of indigenous and exotic breeds – for both production and functional traits – is needed to inform strategic planning. In the absence of such analysis, local breed development may be ignored in favour of the introduction of exotic germplasm, or indiscriminate cross-breeding that will result in the erosion of local breeds.

24. A major difficulty in completing the world inventory of farm animal breeds results from the fact that most populations do not correspond to the notion of herd book breeds and are not pure breeds with identifiable and stable characteristics, but are the result of multiple crosses of diverse origins. Further research is needed to assess the optimum approaches to dealing with these mixed non-descript populations in inventories.

25. There is a clear need for inter-operative data and information systems, standards and protocols, to facilitate the sharing of data and information on the status of breeds among countries and regions. This is required to globally rationalize the status of breeds, and assist in setting conservation priorities beyond the national level. In many regions, gaps in data and information on the status of breeds, or obstacles to the effective sharing of data and information within and between countries, frustrate joint development of transboundary breeds.

**Long term goal**

Improved understanding of the status, trends and associated risks, and characteristics of all aspects and components of animal genetic resources, to facilitate and enable decision-making for their sustainable use, development and conservation.

**Strategic Priority 1:** Inventory and characterize animal genetic resources, monitor trends and risks associated with them, and establish country-based early-warning and response systems

*Rationale:* Genetic erosion is a problem of national and international concern, and a number of animal breeds are at risk of extinction. The State of the World’s Animal Genetic Resources provides the first global overview of the diversity, status and trends of animal genetic resources, and capacity to manage these resources at national, regional and global levels. National data and information systems for animal genetic resources are often underdeveloped.

Inventory, monitoring of trends and associated risks and characterisation should be strengthened and maintained to assist in determining conservation priorities and strategic breeding programmes. In certain cases — such as in armed conflicts, epidemics, droughts and other environmental emergencies — threats to animal genetic resources may be sudden and require a short response time. Country-based risk monitoring will greatly assist in setting up early warning systems and response mechanisms, at national, regional and global levels.

*Action:*

1. Conduct or complete inventories on the location, population status, trends and characteristics of animal genetic resources.
2. Expand characterisation and monitoring of trends in and risks to animal genetic resources.
3. Encourage the establishment of institutional responsibilities and infrastructure for monitoring of trends in animal genetic resources (for example population size and genetic diversity), including identification, registration and pedigree systems.
4. Promote participatory approaches to characterization, inventory and monitoring of trends and associated risks that foster collaboration among all stakeholders, including livestock keepers and researchers.

5. Undertake international cooperative monitoring of trends and associated risks, inventory and characterization activities among countries sharing transboundary breeds and similar production systems.

6. Strengthen global and regional information systems and networks for inventory, monitoring and characterisation. *Inter alia*, DAD-IS and the Global Databank for Animal Genetic Resources for Food and Agriculture should be strengthened to obtain, evaluate and condense information from the national databases and monitoring systems, and distribute this information, highlighting threats and needs.

7. Establish or strengthen existing breed endangerment early warning and response systems, through the further development of national, regional and global risk monitoring mechanisms, and the inclusion of early warning criteria in existing databases.

**Strategic Priority 2**

**Develop international technical standards and protocols for characterization, inventory, and monitoring of trends and associated risks**

**Rationale:** Cross-national inter-comparability of data is essential to be able to monitor trends in and risks to animal genetic resources at regional and global levels, in particular transboundary populations, and to set and revise conservation priorities, as well as identify key genetic resources for strategic breeding of such populations. This requires the development and use of standardized methods and protocols for characterization, inventory, and monitoring of trends and associated risks. This will facilitate coordinated national reporting in relevant international forums. There is also a need to collaborate in characterization research, to enhance coordination of existing research, and to improve the distribution of the results of characterization studies. The development of international standards for characterization, inventory and monitoring of animal genetic resources should take into account existing relevant processes.

**Action:**

1. Develop agreement on a common set of minimum criteria and indicators for animal genetic diversity, including means for assessing endangerment status, and methods to assess environmental, socio-economic and cultural factors related to animal genetic resources management.

2. Develop technical standards and protocols for phenotypic and molecular characterisation, including methods for the assessment of quantitative and qualitative production traits, nutrient utilization, functional traits and economic valuation. This makes possible the assessment of comparative breed performance in different production environments.

3. Develop protocols for participatory monitoring of trends and associated risks, and characterization of local breeds managed by indigenous and local communities and livestock keepers.

STRATEGIC PRIORITY AREA 2: SUSTAINABLE USE AND DEVELOPMENT

Introduction

26. The challenge to achieve food security and sustainable development for all is greater now than it has ever been. More efficient use of available resources, along with appropriate technologies and improved management offer great scope for raising production and improving the producer’s income, while avoiding the depletion of natural resources (including genetic resources) and reducing wastes and environmental pollution.

27. In most developed countries, and some developing countries, there has been extremely rapid progress in the development of breeding and production techniques for major food-supplying livestock species and breeds, over the past 50 years. Intense selection, and husbandry improvement, have resulted in increased meat, milk or egg output in production systems where ample quantities of high-quality feeds and other inputs are provided to specialized breeds, and where production stressors (such as unfavourable climate and disease) are mitigated by capital investment. The rapid progress made — with an average of two percent production increase annually — is a strong indicator of the potential of animal genetic resources to further contribute to food security and rural development. However, current development efforts focus primarily on short-term production, without a strategic assessment of the long-term and collateral consequences. The wider environmental impact of intensive production systems, and the within- and between-breed reduction of genetic diversity, are often ignored.

28. In many cases, developing countries, facing highest priority needs to feed their populations, have focused investments and policies on high external input production systems using exotic breeds, rather than on establishing long-term genetic improvement schemes for local breeds. The use of exotic breeds is justified under proper management conditions in high external input production systems, especially near urban areas, where there is growing demand for animal products, and where input supply and services can be sustained. However, in rural contexts, farmers and livestock keepers often face difficulties in securing the additional feed and other inputs that exotic breeds require. Moreover, imported breeds have often not reproduced in or been as adapted to the local environment as local breeds. Increased attention must therefore be given to the sustainable use and development of local breeds in low and medium external input production systems. The option of maintaining or developing production systems in marginal environments, based on multiple-use animal genetic resources, needs to be addressed in depth.

29. Investment in developing local breeds of livestock will benefit small-scale, resource-poor pastoralists and farmers, and will often contribute to the sustainable development of the poorest regions of a country. However, a major obstacle to the further development of indigenous breeds is the lack of national strategies, programmes, and institutional infrastructure, to facilitate genetic and husbandry improvement programmes in low external input systems. Farmers’ associations and breed societies do not exist in many developing countries, and pastoralists’ and farmers’ knowledge of modern breeding methods is often poor. National institutions and research facilities are needed to make animal husbandry and animal health care services, facilities and techniques available to all livestock keepers and also encourage private sector participation.

Long term goal

Enhanced sustainable use and development of animal genetic resources in all relevant production systems, as a key contribution to achieving sustainable development, poverty eradication, and the adaptation to the effects of climate change.
Strategic Priority 3  Establish and strengthen national sustainable use policies

Rationale: Most countries lack comprehensive policies to support the maintenance and development of animal genetic resources held within their territories. Sustainable use policies should balance food security goals and economic development with long-term sustainability and adaptation objectives. In addition, environmental and socio-economic changes, including demographic changes, climate change and desertification, require adaptive medium- and long-term policies and strategies for the management of animal genetic resources. These policies should also consider the contributions of livestock keepers, professional breeders and other actors to animal genetic diversity, respect the interests, rights and obligations of stakeholders, and take into account exchange, access, and the fair and equitable sharing of the benefits from animal genetic resources.

Sustainable use policies should also include consideration of broad genetic variability between and within breeds which is essential for the present and future livestock production. One perspective is to maintain a broad diversity of breeds within economic production systems. The sustainable animal production should be responsive to differing domestic and export market demands, as appropriate, while matching genotypes to production systems. Most countries are aiming to satisfy domestic consumption, while others are also seeking to derive export income from animal production. These objectives should be considered when sustainable genetic improvement programmes are developed and evaluated. Flexible breeding strategies, including selection and also crossbreeding, where appropriate, should be utilised to promote the sustainable development and profitability of livestock sectors. The breeding strategies need to be adaptable to respond to production opportunities and technology.

Action:

1. Review existing national policies on sustainable use to assess their impacts on animal genetic resource management.

2. Develop, as necessary, national policies that incorporate the contribution of animal genetic resources to sustainable use, which may include setting strategic objectives for breeding and sustainable use; conducting economic and cultural valuation of animal genetic resources; and developing approaches, including mechanisms, to support wide access to, and the fair and equitable sharing of benefits arising from the use of animal genetic resources and associated traditional knowledge.

Strategic Priority 4  Establish national species and breed development strategies and programmes

Rationale: The development and implementation of breeding strategies and programmes to meet foreseeable economic needs of the farming and herding communities and markets are required for all species and breeds. Breeding organisations and recording schemes are highly beneficial in achieving breeding objectives and are crucial for breed development strategies, but are often lacking. Breeding goals should be regularly assessed and take into account the impact of selection on genetic diversity.
Action:

1. Develop long-term planning and strategic breeding programmes and consider a number of elements, including: efforts to improve under-utilised breeds, especially within low to medium external input production systems; assessments of the impact of exotic animal breeds and the development of measures for producers to realize positive impacts and prevent negative impacts; training and technical support for the breeding activities of pastoralist and farming communities; and the integration of improved husbandry practices in animal genetic resources development programmes. Whereas plans and programmes developed will be national, [in some cases cooperation with other countries may be required.] /[ others are transboundary in nature.]

2. Assess breed development programmes and revise, as appropriate, with the aim of meeting foreseeable economic and social needs and market demands, bearing in mind scientific and technological parameters. The information about breeds and production systems could be made available to consumers.

3. Establish and develop organisational structures of breeding programmes, especially breeders’ organisations and breeding schemes, including recording systems.

4. Incorporate consideration of the impact of selection on genetic diversity into breeding programmes and develop approaches to maintain the desired variability.

5. Establish or strengthen recording schemes to monitor changes in non-production traits (e.g. health, welfare) and adjust breeding goals accordingly.

6. Encourage the development of back-up collections of frozen semen and embryos from current breeding schemes to ensure genetic variability.

7. Provide information to farmers and livestock keepers to assist in facilitating access to animal genetic resources from various sources.

Strategic Priority 5

Promote agro-ecosystems approaches to the management of animal genetic resources

Rationale: Agro-ecosystems depend on human management practices, knowledge systems, cultural norms, values and beliefs, as well as social relationships and livelihood strategies. In some production systems the management of animal genetic resources, particularly by indigenous and local communities, takes place in close relationship with the management of crops, pasture, forest and other biological resources, and land and water management in productive landscapes. Rapid intensification of production is driven by a number of factors. Inadequate planning of intensive animal production can lead to negative ecological impacts, such as soil and vegetation degradation, water and marine pollution, and the unsustainable use and conversion of rangelands. Management decisions and policies on the sustainable use of animal genetic resources therefore should be based on an understanding of human environments and livelihoods, and efforts to achieve food security and environmental objectives.
**Action:**

1. Assess environmental and socio-economic trends that may require a medium and long-term policy revision in animal genetic resources management.

2. Integrate agro-ecosystem approaches in national agricultural and environmental policies and programmes of relevance to animal genetic resources, where appropriate, particularly those directed towards pastoralist and rural small-holder communities, and fragile environments.

3. Establish networks to enhance interaction among the main stakeholders, scientific disciplines and sectors involved.

**Strategic Priority 6**

**Support indigenous and local production systems and associated knowledge systems, of importance to the maintenance and sustainable use of animal genetic resources**

**Rationale:** Over millennia, animal species and breeds have been domesticated, developed and maintained for human use. These resources have co-evolved with the social, economic and cultural knowledge and management practices. The historic contribution of indigenous and local communities to animal genetic diversity, and the knowledge systems that manage these resources, need to be recognised, and their continuity supported. Today, the adaptive animal genetic resources management strategies of these communities continue to have economic, social and cultural significance, and to be highly relevant to food security in many rural subsistence societies, particularly, though not exclusively, in drylands and mountainous regions. Measures to support such systems should take their specific ecological and socio-economic and cultural features into consideration.

**Action:**

1. Assess the value and importance of indigenous and local production systems, and identify trends and drivers of change that may affect the genetic base, and the resilience and sustainability of the production systems.

2. Support indigenous and local livestock systems of importance to animal genetic resources, including through the removal of factors contributing to genetic erosion. Support may include the provision of veterinary and extension services, delivery of micro-credit for women in rural areas, appropriate access to natural resources and to the market, resolving land tenure issues, the recognition of cultural practices and values, and adding value to their specialist products.

3. Promote and enable relevant exchange, interaction and dialogue among indigenous and rural communities and scientists and government officials and other stakeholders, in order to integrate traditional knowledge with scientific approaches.

4. Promote the development of niche markets for products derived from indigenous and local species and breeds, and to strengthen processes to add value to their primary products.
STRATEGIC PRIORITY AREA 3: CONSERVATION

Introduction

30. The erosion of animal genetic resources is a long-term threat to ensuring food security and rural development. According to The State of the World’s Animal Genetic Resources, 20 percent of all reported breeds are at risk of extinction, however, the population status of many breeds is still unknown, and the problem may thus be underestimated. Most developing countries and some developed countries do not currently have animal genetic resources conservation strategies or policies in place. Without strategically planned interventions, using both in situ and ex situ conservation, erosion will continue and may accelerate.

31. The main underlying factors that result in some cases in the loss of animal genetic resources are:

- The focus on a few high-output breeds;
- The lack of adequate policies, leading to the marginalisation of relevant stakeholders, such as pastoralists, socio-economic changes leading to transformation of production systems and livelihoods, and disasters (natural and man-made); and
- The transformation of traditional systems into external input-oriented systems, often by using exotic animal genetic resources that displace local breeds. The indiscriminate cross-breeding with exotic breeds is also rapidly compromising the genetic integrity of local populations.

32. Loss of local breeds will cause cultural erosion and diminish the ability of communities to maintain their cultures and livelihoods. Structural changes in the livestock sector may result in a situation where the previous keepers of a breed are no longer in a position to maintain it: in such circumstances, other ways need to be identified to preserve the breed, as part of the global heritage of animal genetic resources.

33. Loss of animal genetic resources reduces opportunities to develop rural economies in some countries. It may also have negative social and cultural impacts, given the long history of domestication and the resulting incorporation of domestic animals into community culture. Replacement of indigenous breeds could result in the loss of products and services preferred by local people, and the conservation of local breeds must therefore be considered within the broader context of sustaining rural communities and their existing economic foundations. Moreover, such losses now may limit future development options, based on animal products and services from specific breeds, that otherwise could have added considerable economic value, as consumer demands become more varied.

34. The loss of local breeds may have negative environmental impacts in some production environments, especially in drylands and mountainous areas. Many Country Reports indicated the importance of local breeds in contributing to landscape management, vegetation control, and rangeland ecosystem sustainability, preventing the erosion of associated biodiversity.

35. Many breeds at risk are in developing countries, which have limited capacity and resources for designing and implementing conservation programmes. These breeds often possess unique genetic traits that enable their survival in a diverse range of production environments with intense stresses, such as disease and drought.

36. Appropriate conservation measures should ensure that farmers and researchers have access to a diverse gene pool for further breeding and research. This genetic diversity provides an essential resource to cope with the impacts of climate change, pest and disease outbreaks, and new and growing consumer demands. Strategic and considered investment in the conservation of animal genetic
resources is of critical importance and international collaboration is essential to halt the serious decline of these resources.

37. In most developing countries, *in situ* conservation is the preferred conservation approach. *In situ* conservation has the benefit of allowing continued co-evolution of the genetic resources within the prevailing environment. *Ex situ* conservation measures are complementary to *in situ* approaches and should be linked where appropriate. However, the capacity for *ex situ* conservation varies significantly among countries, but *ex situ* conservation efforts generally for animal genetic resources, lag far behind similar efforts for plant genetic resources. The storage of genetic material for breeding purposes is common for some commercial breeds, but not in all species. However, for local animal breeds, the collection and storage of animal genetic material has not been adequate. In such cases, it is important to support planned and targeted collecting of animal genetic resources, and to expand *ex situ* conservation activities.

38. Emergency situations for farm animals are caused by a variety of factors such as disease, natural disaster, armed conflict and economic crises. There is significant variation in the preparedness of countries to respond to emergency situations. A lack of early warning systems and financial resources are the main constraints to establishing effective and consistent monitoring and emergency response mechanisms, and in assisting farmers and livestock keepers after disaster situations to restore agricultural systems.

*Long term goal*

Secure the diversity and integrity of the genetic base of animal genetic resources by better implementing and harmonising measures to conserve these resources, both *in situ* and *ex situ*, including in the context of emergencies and disasters.

**Strategic Priority 7 Establish national conservation policies**

*Rationale:* Countries have a responsibility to conserve their animal genetic resources, however, most countries lack comprehensive policies. Such policies should serve to ensure the maintenance of animal genetic resources with direct values for human use, including production, ecological, social and cultural values, as well as option values for future use and adaptation. Production and functional traits, and national capacity, should be taken into consideration in setting conservation priorities. The erosion of animal genetic resources has complex drivers and cannot be halted by one simple solution. A combination of *in situ* and *ex situ* conservation measures is necessary.

*Action:*

1. Set and regularly review conservation priorities and goals.
2. Assess factors leading to the erosion of animal genetic resources and formulate appropriate policy responses. Establish or strengthen information systems on animal breeding approaches as well as on different gene banks, as they affect animal genetic diversity, in order to enable breeders and countries to make appropriate choices in their improvement programmes.
3. Establish institutional structures and policies, as appropriate, including specific measures to conserve breeds at risk of extinction, and to prevent breeds from becoming at risk. A combination of *in situ* and *ex situ* measures is necessary.
4. Provide and catalyze [non-trade-distorting] incentives for producers and consumers to support conservation of animal genetic resources [at risk].

**Strategic Priority 8** Establish or strengthen in situ conservation programmes

*Rationale:* In situ conservation measures allow for the maintenance and adaptive management of animal genetic resources in productive landscapes. In situ measures facilitate continued co-evolution in diverse environments, and avoid stagnation of the genetic stock. In situ conservation measures are best based on agro-ecosystem approaches and, ideally, should be established through economically profitable and socially beneficial sustainable use. However, in some instances this can only be achieved after initial investments in creating markets and in product development. [In cases where this is not possible, direct support, including non-trade distorting direct payment for the in situ conservation of animal genetic resources as well as agro-environmental services may be necessary.]

*Action:*

1. Set and regularly review in situ conservation priorities and goals.

2. Encourage the development and implementation of national and regional in situ conservation programmes for breeds and populations that are at risk. This may include [non-trade-distorting] [support, either directly for breeders of threatened breeds, or] measures to support agricultural production systems that manage areas of importance to breeds at risk, the encouragement of breed organizations, community-based conservation organisations, non-governmental organizations and other actors to participate in conservation efforts.

3. Promote policies and means to achieve the sustainable use of a diversity of local breeds, without the need for support from public funds or extra funding, through in situ conservation.

**Strategic Priority 9** Establish or strengthen ex situ conservation programmes

*Rationale:* Ex situ conservation measures provide back-up insurance against losses of animal genetic resources in the field, either through erosion or as a result of emergencies. Ex situ measures are complementary to in situ measures, and should be linked, where appropriate. Ex situ collections can also play an active role in strategic breeding programmes.

*Action:*

1. Set and regularly review ex situ conservation priorities and goals.

2. Establish or strengthen national and regional facilities for ex situ conservation, in particular cryogenic storage. Support the efforts of countries within a region that have opted to establish a regional facility.

3. Establish modalities to facilitate use of genetic material stored in ex situ gene banks under fair and equitable arrangements for storage, access and use of animal genetic resources.

4. Develop and implement measures to secure ex situ collections from loss of genetic diversity resulting from disease outbreaks and other threats, in particular by establishing back-up samples.
5. Identify and fill gaps in *ex situ* collections.

6. Develop procedures for replenishment of genetic material taken from gene banks, by systematically developing links with live populations, or establishing in vivo populations of breeds at risk at off-farm locations, such as zoos and parks.

**Strategic Priority 10** Develop and implement regional and global long term conservation strategies

*Rationale*: There are considerable numbers of regional and international transboundary breeds. Collaboration for *in situ* conservation is desirable for regional transboundary breeds and for transhumant livestock populations held by pastoralist communities that cross national boundaries. To ensure the highest efficiency and cost-saving in implementing *ex situ* conservation measures, regional and global strategies and facilities may be preferred over the duplication of national efforts, providing that modalities are developed for sharing facilities among countries and that the conservation policy remain part of national sovereignty[, in accordance with their international trade obligations]. In the medium and long-term, and taking into account likely environmental and socio-economic change, as well as disasters and emergencies, it is likely that international interdependence with regard to animal genetic resources will increase. This provides further cause to the international community to collaborate on conservation measures, for local, regional and international transboundary breeds, under fair and equitable arrangements for storage, access and use of animal genetic resources. Regional and global cooperation should be based on national efforts, but should not replace them.

*Action:*

1. Assist countries to develop and implement conservation plans for breeds and populations, particularly transboundary breeds and populations, combining *in situ* and *ex situ* measures.

2. Establish integrated support arrangements to protect breeds and populations at risk from emergency or other disaster scenarios, and to enable restocking after emergencies, in line with the national policy.

3. Establish regional and global networks of gene banks for animal genetic resources and harmonize approaches to conservation in gene banks and to facilitating exchange.

4. Facilitate the establishment of core collections of animal genetic diversity, at the appropriate regional or species level.

**Strategic Priority 11** Develop approaches and technical standards for conservation

*Rationale*: *In situ* and *ex situ* conservation methods for animal genetic resources are still under development. Particularly in the area of *ex situ* conservation, there is a considerable need for standardised methods and technologies.

*Action:*

1. Undertake research, including participatory research, to develop *in situ* and *ex situ* methods and technologies, including for conservation breeding. Elaborate standardized methods and guidelines for their use, where necessary.

3. Promote the use of appropriate genetic indicators to complement phenotypic characterization as a basis to make decisions on conserving animal genetic resources.

4. Review the impact of zoosanitary standards on the conservation of animal genetic resources and in particular their accessibility.

**STRATEGIC PRIORITY AREA 4: POLICIES, INSTITUTIONS AND CAPACITY BUILDING**

*Introduction*

39. In many cases, national policies and regulatory frameworks for animal genetic resources are still partial and ineffective. Policy and legislative development is required to address the dynamics that are shaping the sector, and deal with increasingly complex emerging issues, such as an increasing focus on consumer affairs, food safety and food standards, response to diseases (animal diseases proper and animal diseases that can pass to humans), the humane treatment of animals, increasingly sophisticated biotechnology, as well as the assessment and mitigation of the environmental impacts of livestock operations. A further area that requires development is the framework for the exchange of animal genetic resources among countries. Policy development should take into account the increasing role of intellectual property rights in the sector, and the need to secure fair and equitable benefit-sharing, the rights of indigenous and local communities, particularly pastoralists, and the role of their knowledge systems.

40. In developing countries an increasing demand for animal production is driving rapid structural change in the livestock sector. Without proper management, including spatial and physical planning aspects as cities expand into previously agricultural lands, there will be major risks for human health and the sustainability of production. Social and economic policies need to aim at ensuring equity for rural populations in the process of change, so that they are enabled to build up, in a sustainable way, their productive capacity to supply goods and services of increasing quantity and quality to expanding national economies, and meet growing consumer demands. In a time of rapid change and growing privatization, national planning will also need to ensure the long-term supply of public goods, such as public health, biodiversity maintenance, and clean air and secure water supplies. There will inevitably be trade-offs between different national policy goals. The management of animal genetic resources will need to be balanced with the other goals, and short- and long-term policies are required for the sector, in the larger cross-sectorial planning framework.

41. In developing countries, in particular a lack of trained personnel – both in terms of numbers and in terms of skills to address animal genetic resources management in a time of rapid social and economic change – is a major impediment to developing and implementing animal genetic resources policies, strategies, programmes and projects. Education and training in order to build sustainable capacity in all priority areas is required.

42. Research at national and international levels in all aspects of animal genetic resources management needs to be strengthened. The role of the National Agricultural Research Systems (NARS) and their support by the CGIAR system is crucial in this context.

43. Facing these major challenges will require the development of a strong and diverse skills base. In many developing countries, in particular, a lack of human capacity and financial resources is a major obstacle to developing the necessary institutions, and planning and implementing a strategic approach to using, developing and conserving animal genetic resources. For this reason, and in order to achieve sustainable use, development and conservation of their animal genetic resources, many countries will need to devote particular attention to establishing and building up the relevant
institutions, to adopting and implementing appropriate policies and effective regulatory frameworks, and to building the human capacity they need.

44. National Focal Points for animal genetic resources – established in the context of the Global Strategy – are a key institutional element through which to build and maintain networks for the management of animal genetic resources. Most countries have established a National Focal Point for animal genetic resources. Serious human and financial resources constraints have made their establishment difficult, and still threaten their continuity. Cooperation between countries is needed to set up Regional Focal Points and develop regional networks.

45. Networks are important in linking stakeholders, and in supporting institutional development and capacity-building. In some countries, where they are well developed, they draw upon the support of active non-governmental organizations, such as breeders’ associations, which design, plan and implement animal genetic resources programmes and action plans.

46. In addition to developing national planning capacity, popular awareness of the importance of animal genetic resources needs to be developed, in order to promote investments in developing national animal genetic resources. In many instances to date, livestock development has focused on the deployment of exotic breeds, rather than the development and conservation of local breeds. Consumers will need to understand and support efforts to conserve and use the local breeds, rather than over-reliance on transboundary breeds. In many developed countries, the share of high-value products, linking back to specific breeds, is contributing to the maintenance of animal diversity. Cultural identity in developing countries, often expressed in food preferences, can be the basis for a growing awareness of the value of diverse breeds, and underwrite long-term economic development, including for small farmers and currently marginal communities.

47. Awareness-building at the international level will also be a key factor in mobilizing popular support and international collaboration for the implementation of the Global Plan of Action for Animal Genetic Resources.

**Long term goal**

Established cross-cutting policies and legal frameworks, and strong institutional and human capacities to achieve the successful medium- and long-term planning for livestock sector development, and the implementation of national programmes for the long-term sustainable use, development and conservation of animal genetic resources.

**Strategic Priority 12** Establish or strengthen national institutions, including national focal points, for planning and implementing animal genetic resources measures, for livestock sector development

**Rationale:** Increasingly complex issues are emerging within the livestock sector that require balancing of the interests of a variety of stakeholders, and the active promotion of the generation of public goods that may otherwise cease to be produced in a time of rapid and unregulated change. Consumer affairs, human health matters and the management of new biotechnologies, as well as physical and spatial planning of animal production in the context of urban expansion and protected areas, need to be integrated into national planning in a holistic manner.

**Action:**

1. Analyse national institutional capacity in support of holistic planning of the livestock sector.
2. Establish or strengthen fully functional National Focal Points for animal genetic resources.
3. Develop strong national co-ordination between the national focal point and stakeholders involved in animal genetic resources, such as the breeding industry, government agencies, civil society organisations, and networks and advisory committees.

4. Develop and implement intervention tools, as appropriate, for national planners to shape the future development of the livestock sector in accordance with national priorities, including in relation to the deployment of animal genetic resources, and the effects of animal production systems on the environment.

5. Promote coordination and synergy between the different authorities dealing with various aspects of planning, within and across ministries, as well as with other stakeholders and ensure their participation in the process.

**Strategic Priority 13** Establish or strengthen national educational and research facilities

**Rationale:** Research and education needs strengthening in all areas of management of animal genetic resources. Establishing, strengthening and maintaining research and education institutions is key to building national capacities to plan and implement priority activities for the characterization, inventory and monitoring of risks and trends; sustainable use and development; and conservation of animal genetic resources.

**Action:**

1. Identify the short, medium and long-term needs for research and education, and promote the formation of the relevant cadres of experts, nationally, or through international training.

2. Review national research and education capacities, in relevant fields, and establish targets for training to build the national skill base.

3. Establish or strengthen, in partnership with other countries, as appropriate, relevant research, training and extension institutions, including national and regional agricultural research systems, to support efforts to characterize, inventory and monitor trends and associated risks, sustainably use and develop, and conserve animal genetic resources.

4. Review the national educational needs of livestock keepers, while respecting traditional knowledge and indigenous practices.

**Strategic Priority 14** Strengthen national human capacity for characterization, inventory, and monitoring of trends and associated risks, for sustainable use and development, and for conservation.

**Rationale:** Many countries have inadequate human capacity to:

- undertake systematic characterisation, inventory, and monitoring trends and associated risks to underpin policy decisions;
- strategically plan, develop and implement policies and programmes for sustainable use and development; and
- strategically plan, develop and implement policies and programmes for the *in situ* and *ex situ* conservation of animal genetic resources.

Training, as well as exchange of information and experience within and between countries and regions would be beneficial.
Action:
1. Establish or strengthen training and technology transfer programmes, and information systems for the inventory, characterisation and monitoring of trends and associated risks; sustainable use and development; and conservation, particularly in developing countries and countries with economies in transition.
2. Establish or strengthen collaborative networks of researchers, breeders and conservation organizations, and other public, civil and private actors, within and between countries, for information and knowledge exchange for sustainable use, breeding and conservation.
3. Establish or strengthen community based organizations, networks and initiatives for sustainable use, breeding and conservation.

Strategic Priority 15 Establish or strengthen international information sharing, research and education

Rationale: Established international research and education institutions, including in the CGIAR system, provide major public goods through research and capacity-building, as well as through information systems, of relevance to animal genetic resources. FAO, through its technical programmes, also contributes actively to this work.

Action:
1. Establish or strengthen international research and education, in particular to assist developing countries and countries with economies in transition to better use and develop animal genetic resources.
2. Continue to develop the FAO Domestic Animal Diversity Information System (DAD-IS), as a global communication tool and clearing-house mechanism for animal genetic resources.
3. Develop means for reporting on the status and trends of national animal genetic resources that may also assist governments in relevant reporting in other international forums, to reduce the overall reporting burden.
4. Establish and strengthen the development of national databases to enable information sharing among countries.

Strategic Priority 16 Strengthen international cooperation to build capacities in developing countries and countries with economies in transition, for:
- characterisation, inventory, and monitoring of trends and associated risks;
- sustainable use and development; and
- conservation of animal genetic resources.

Rationale: There are significant differences within and between regions in national human, institutional, technological and research capacities for inventory, characterization and monitoring of trends and associated risks; sustainable use and development; and conservation - both in situ and ex situ - of animal genetic resources. Developing countries and countries with economies in transition will greatly benefit from information exchange and collaboration with countries with comparative advantages in these areas. International action is particularly required for endangered breeds and for transboundary breeds, which may have a narrow genetic base.
Action:

1. Build or strengthen technical cooperation and establish facilities for technology transfer and exchange of experience, and enhance educational and other training opportunities, between countries, considering the particular interest of developing countries and countries with economies in transition.

2. Establish or strengthen international collaboration in the characterization, use and development, and conservation of transboundary breeds.

Strategic Priority 17 Establish Regional Focal Points and strengthen international networks

Rationale: The management of transboundary breeds and populations, as well as specific regional socio-economic, cultural and environmental characteristics, provide a rationale for co-ordination and collaboration at the regional level. Investment in joint activities (such as gene banking) may often be more efficient and cost-effective than the multiplication of overlapping national activities.

Action:

1. Support the establishment of country-driven Regional Focal Points for animal genetic resources, where appropriate.

2. Establish or strengthen and maintain regional networks, including regional data bases, if required, for the use, development and conservation of animal genetic resources.

3. Link regional activities on animal genetic resources to regional organisations.

4. Maintain and strengthen the Global Focal Point at the Food and Agriculture Organization of the United Nations to promote international networking and collaboration.

Strategic Priority 18 Raise national awareness of the roles and values of animal genetic resources

Rationale: Within the livestock sector and in other sectors impacting on the livestock sector, including environmental and broader agricultural and development policies and practices, there is a considerable need to raise awareness of the important roles and values of animal genetic resources. This includes their specific characteristics, the products and services derived from local breeds and the factors impacting their maintenance and use. Such national awareness building should draw attention to the specific features of the livestock sector, and should seek to mobilize support for public and private initiatives for the sustainable use, development and conservation of animal genetic resources.

Action:

1. Provide targeted, effective information through media, public events and other means to raise awareness about the important roles and values of animal genetic resources. This should address their specific characteristics and the subsequent special policy needs for their sustainable use, development and conservation, including the contribution [and] needs [and rights] of livestock keeping communities.
Target audiences include policy makers, all major stakeholders within the livestock sector and related sectors, and the general public.

**Strategic Priority 19**

**Raise regional and international awareness of the roles and values of animal genetic resources**

*Rationale:* There is a need to raise awareness – including within environmental and broader agricultural and development institutions and forums, and among other stakeholders, such as donors and civil society – of the important roles and values of animal genetic resources, their specific characteristics and the consequent needs for sustainable use, development and conservation.

*Action:*

1. Support regional and international campaigns to raise awareness of the status of animal genetic resources for food and agriculture, and seek to develop wide support at government and institutional levels, as well as among the general public.

**Strategic Priority 20**

**Review and develop national policies and legal frameworks for animal genetic resources**

*Rationale:* A range of policies and legal instruments have direct or indirect effects on the use, development and conservation of animal genetic resources. These often pursue different objectives, such as economic development, environmental protection, animal health, food safety, consumer protection, intellectual property rights, genetic resource conservation, and access to and equitable sharing of benefits arising from the use of animal genetic resources. Enhanced coherence between these instruments and policies is needed, without compromising their objectives, or the key objective of food security, and taking into account the distinctive features of animal genetic resources that need distinctive solutions. Means for access and benefit-sharing need to be taken into account.

*Action:*

1. Periodically review existing national policies and regulatory frameworks, with a view to identifying any possible effects they may have for the use, development and conservation of animal genetic resources, especially with regard to the contribution and needs of local communities keeping livestock.

2. Consider measures to address any effects identified in reviews of policy and legal frameworks. Measures may include policy or legislative changes, or adjustments at the level of implementation, taking into account the need to balance the goals and objectives of the relevant legal instruments and policies, and the interests of different stakeholders.

3. Encourage consistency of national law and policies concerning animal genetic resources with relevant international agreements, as appropriate.
4. Ensure that relevant research results are taken into consideration in the development of national policies and regulations on animal genetic resources.

**Strategic Priority 21**

**Review and develop international policies and regulatory frameworks relevant to animal genetic resources**

*Rationale:* International policies and regulatory agreements may directly or indirectly affect the use of animal genetic resources for food and agriculture. The dominant policies and frameworks that affect the development of the animal genetic resources sector are often general, and deal with such matters as economic development, trade standards, environmental protection, food safety, access and benefit-sharing and intellectual property. Sector-specific international agreements include animal health standards and food standards for animal products. It is important to ensure that international instruments to which countries are parties, which impact upon their ability to exchange, use and conserve animal genetic resources, and trade in animal products, are mutually supportive.

*Action:*

1. Review existing international agreements that impact upon the use, development and conservation of animal genetic resources, with a view to ensuring that the international policies and regulatory frameworks take into account the special importance of animal genetic resources for food and agriculture for food security, the distinctive features of these resources needing distinctive solutions, the importance of science and innovation, and the needs to balance the goals and objectives of the various agreements, as well as the interests of regions, countries and stakeholders, including livestock keepers.

2. Review the implications and impacts of international agreements and developments relevant to access to animal genetic resources and sharing the benefits of their use, upon animal genetic resources stakeholders, especially livestock keepers.

**Strategic Priority 22**

**Coordinate the Commission’s efforts on Animal Genetic Resources Policy with other International Forums**

*Rationale:* The Commission on Genetic Resources for Food and Agriculture is FAO’s standing inter-governmental forum where countries discuss policies and sectorial and cross-sectorial matters related to the conservation and sustainable use of genetic resources for food and agriculture. Other international organisations and forums regularly discuss issues and develop policy and regulatory measures that directly or indirectly affect the management of animal genetic resources and the roles and interests of the various stakeholders in the livestock sector. Such forums include the CBD, WIPO, WTO, OIE, and Codex Alimentarius. There is a need to enhance synergy and harmony between such processes.

*Action:*

1. Develop cooperation with and strengthen the involvement and contributions of international organizations and forums in supporting the work of the Commission on Genetic Resources for Food and Agriculture on animal genetic resources.
/ Strategic Priority 23  

**Strengthen efforts to mobilize resources, [including financing], for the conservation, sustainable use and development of animal genetic resources**

Rationale: Global efforts to mobilize resources for the conservation, sustainable use and development of animal genetic resources, both nationally and internationally, fall far short of the needs [, and of the level of resources devoted to general biodiversity conservation, or to plant genetic resources for food and agriculture]. The success of the [Global Plan of Action for Animal Genetic Resources] will depend on the [increased] mobilization of resources, in line with needs identified [, in balance with other priorities].

Action:

1. Enhance efforts to assist stakeholders [and government] in the design of programmes and policies for the conservation, sustainable use and development of animal genetic resources, [able to secure adequate] [with the aim of securing adequate] funding, particularly for developing countries and countries with economies in transition.

2. [Ensure sustained commitments to the relevant international institutions.]

3. Develop a Follow-up Mechanism or Follow-up Mechanisms for the implementation of the [Global Plan of Action for Animal Genetic Resources] [, within the existing structure provided by the Global Focal Point].

4. [Mobilize resources and obtain financial commitments to support ] / [Help put in place to support] ex situ backup systems to protect against the risk of emergency or disaster scenarios.

5. Strengthen financial cooperation and establish facilities for technology transfer and exchange of experience, and enhance educational and other training opportunities, between countries.

6. [Ensure coordination at national and regional levels among donors on animal genetic resources.] /
APPENDIX D, ANNEX 2

[No text]

[AGREEMENT ON] IMPLEMENTATION AND FINANCING OF THE GLOBAL PLAN OF ACTION FOR ANIMAL GENETIC RESOURCES

1. The Global Plan of Action for Animal Genetic Resources provides an important and effective international framework for advancing efforts to ensure the sustainable use, development and conservation of animal genetic resources for food and agriculture, and will contribute to efforts to achieve world food security and to eradicate poverty. [ ]

2. Implementation of the Global Plan of Action will require substantial, long-term strategic investments [and incentives] for national, regional and international animal genetic resources programmes. The process should encourage and support the participation of farmers, pastoralists and breeders[ , governments, regional and international organisations, scientists and researchers]; local and indigenous communities; organizations and institutions; the private sector; and civil society. Regional and international collaboration will be crucial. [ ]

3. Overall progress in the implementation of the Global Plan of Action would be assessed by national governments and Members of FAO, through the Commission on Genetic Resources for Food and Agriculture. In order to discharge this function, the Commission would need to address the priority areas of the Global Plan of Action [at its meetings] [in an organized and focussed manner, within the context of the Commission’s Multi-year Programme of Work] [, without prejudice to national priorities]. [ ]

4. The Global Plan of Action will assist the Commission on Genetic Resources for Food and Agriculture to fulfil its mandate, and that overall progress in its implementation and of related follow-up processes would be monitored and guided by Members of FAO, through the Commission. In order to discharge this function, the Commission will need to develop a phased programme within its Multi-year Programme of Work for reviewing progress in the implementation of the rolling Global Plan of Action to facilitate updating. To this end, Members are encouraged to agree, through the Commission, on the format for progress reports from all parties concerned and criteria and indicators to assess implementation progress. OR In order to facilitate the evaluation referred to in previous paragraphs, the Commission on Genetic Resources for Food and Agriculture should agree on the modalities for the presentation of the necessary reports, as well as the criteria and parameters for the evaluation of the process in the implementation of the Global Plan of Action. [ ]

5. It will be necessary to periodically assess the status and trends of animal genetic resources, especially in light of the large number of breeds that are at risk of being lost globally. The Commission on Genetic Resources for Food and Agriculture should regularly receive status and trends reports on animal genetic resources and factors influencing change, providing an early warning system for animal genetic resources. [ ]

6. In light of the findings of reports on progress in implementation and reports on status and trends, the conclusions of the Commission should be brought to the attention of concerned governments and international institutions to fill gaps, rectify imbalances or lack of coordination, and to consider new initiatives or activities. [ ]

7. The main responsibility for implementing the Global Plan of Action for Animal Genetic Resources rests with national governments. The need for effective National Focal Points for Animal Genetic Resources, and the importance of national networks to mobilize and engage stakeholders in
the implementation of the *Global Plan of Action* is recognised. Each country will determine its own priorities in light of those agreed in the *Global Plan of Action* and within the framework of its food security and agriculture development needs, and as appropriate, cooperate with other nations and international organizations.

8. The international networks for animal genetic resources should be encouraged and strengthened through implementation of the *Global Plan of Action*, noting the important role of Regional Focal Points and regional networking to build collaborative partnerships, to coordinate regional management efforts in animal genetic resources, to further develop information sharing, and for technical cooperation, training and research.

9. The essential role of the Food and Agriculture Organization of the United Nations in supporting country-driven efforts to implement the *Global Plan of Action*, especially to support developing countries and countries with economies in transition is recognised. Continuing to facilitate global and regional collaboration and networks, supporting the convening of intergovernmental meetings, maintaining and further developing the Domestic Animal Diversity Information System, mobilizing donor resources for animal genetic resources, establishing a portfolio of country and regional projects, developing communications products, and coordinating future preparation of global status and trends reports on animal genetic resources, are affirmed as key functions for the Organization.

10. The importance of developing and transferring technologies related to the inventory, characterization, sustainable use, development and conservation of animal genetic resources, and other aspects related to the management of these resources is recognised. The *Strategic Priorities for Action* underline the need for technical development and collaboration. Implementation of the four Priority Areas requires information exchange, collaborative involvement, and coordination among governments, international agencies, non-governmental organizations and others, to organize and conduct training and research initiatives throughout the world.

11. The need to promote the provision of technical assistance, especially to developing countries and countries with economies in transition, either bilaterally or through appropriate national and international organizations, with the objective of facilitating implementation of the *Global Plan of Action* is recognised. Developed countries should undertake to facilitate access to and transfer of appropriate technologies, in order to assist developing countries and countries with economies in transition to implement their national programmes for animal genetic resources, while respecting applicable property rights and access laws.

12. The technical guidelines and assistance, and coordinated training programmes prepared by FAO have been instrumental in advancing work on animal genetic resources. This essential role should continue in future to assist all countries to implement the *Global Plan of Action*.

13. Significant, but indeterminate, funding for animal genetic resources for food and agriculture is currently provided by national governments and other domestic sources of funds, as well as from multilateral and bilateral organizations and regional sources. Despite the efforts to increase public awareness through national governments, international organisations and agencies, the necessary financial resources for the implementation of the *Global Plan of Action* by developing countries and countries with economies in transition are clearly and dramatically insufficient. Full implementation of the *Global Plan of Action* requires significant increases in activities and investments, commensurate with the scope of the *Global Plan of Action*.

14. The non-sustainable flow of financial resources to developing countries and countries with economies in transition causes an intermittent level of activities on the sustainable use, development and conservation of animal genetic resources for food and agriculture. The full implementation of the *Global Plan of Action* would require significant increases in activities and investments, commensurate with the scope of the *Global Plan of Action*. 
15. The need for [new and] additional [sources of] funding, to support priority activities, and to overcome gaps in capacity [and technology transfer] is recognised, and implementation will need to be progressive. Each country should make every effort to [comply with] [provide, in accordance with its capacities, financial support and incentives with respect to] national strategic priorities that are intended to achieve the objectives of the Global Plan of Action[, in accordance with national plans, policies and programmes].

16. International cooperation should be [ensured] [strengthened] to facilitate the implementation of the Global Plan of Action, in particular to support and complement the efforts of developing countries and countries with economies in transition.

17. The major multilateral and bilateral funding and development institutions should be invited to examine ways and means of supporting the implementation of the Global Plan of Action. Such funding should come from developed countries and/or other sources, and should, where possible, seek to facilitate the leveraging of other funding sources and mechanisms, and assist countries to implement the Global Plan of Action. Every effort should be made to seek new and innovative sources of funding and the leveraging of available financial resources. Non-governmental organizations and the private sector should be encouraged to participate and support implementation of the Global Plan of Action.

18. Countries should promote the implementation of the Global Plan of Action, in particular through national actions. These should be complemented, as appropriate, by international cooperation in order to provide a coherent framework [and financial assistance] for exchange of information [, access to and transfer of technology] and capacity building.

19. To this end, the FAO should ensure adequate regular programme support for the implementation of the Global Plan of Action.

20. In addition, FAO should pursue within relevant international mechanisms, funds and bodies, means by which they might contribute to the implementation of the Global Plan of Action. Presentation of the Global Plan of Action within these institutions as well as regular mutual reporting on activities within the strategic priorities of the Global Plan of Action will be appropriate instruments in this context.

21. Governments should, in support of the above-mentioned activities, take the necessary and appropriate measures within relevant international mechanisms, funds and bodies to ensure due priority and attention to the effective allocation of predictable and agreed resources for the implementation of activities within the strategic priority areas of the Global Plan of Action.

22. Furthermore, Governments of developed countries should attach due attention to the implementation of activities within the strategic priority areas of the Global Plan of Action through bilateral, regional and multilateral cooperation.

23. Voluntary contributions may also be provided, in particular by the private sector and non-governmental organisations into an appropriate mechanism, such as a Trust Account, to be established at the FAO.

24. A suitable format for receiving progress reports as well as adequate criteria and indicators to assess the implementation progress of the Global Plan of Action for Animal Genetic Resources is of major importance. This should not duplicate existing efforts. Therefore, there is a need to continue and improve monitoring of sustainable use of animal genetic resources, based as appropriate on national identification of breeds being at risk, complete national inventories and to seek funding for this process at all levels. Early warning should be dealt with in the context of monitoring.
1. In recognition of the essential roles and values of animal genetic resources for food and agriculture, in particular, their contribution to food security for present and future generations; aware of the threats to food security and to the sustainable livelihoods of rural communities posed by the loss and erosion of these resources; we, the representatives of (number of States and the number of Organizations) have gathered together in Interlaken, Switzerland, at the invitation of the Food and Agriculture Organization (FAO) of the United Nations and hosted by the Government of Switzerland, at this First International Technical Conference for Animal Genetic Resources, aware of our responsibilities and the many challenges that must be addressed, but convinced and confident that progress can and should be made. [This International Technical Conference on Animal Genetic Resources is a major contribution to establishing an effective international framework for the sustainable use, development and conservation of animal genetic resources for food and agriculture, and world food security.]

2. We recognize that states have sovereign rights over their animal genetic resources for food and agriculture.

3. Confirming our common [and individual] [but differentiated] responsibilities in respect of [the sustainable management of] animal genetic resources for food and agriculture, we recognise the interdependence of countries [, regions] and peoples regarding these resources [and the importance of access to them].

4. We commit ourselves to achieving the sustainable use, development and conservation of animal genetic resources for food and agriculture [, and to the fair and equitable sharing of the benefits arising from the use of these resources]. [Access to these resources and the fair and equitable sharing of the benefits arising from their sustainable use must continue to be a priority.] Our objective is to enhance world food security, improve human nutritional status, and contribute to rural development.

5. We welcome *The State of the World’s Animal Genetic Resources*, which was developed in a country-driven process under the guidance of the Commission on Genetic Resources for Food and Agriculture of the FAO. It is the first comprehensive worldwide assessment of the state of animal genetic resources and provides the basis for the *Global Plan of Action for Animal Genetic Resources*.

6. We recognize that existing diversity in animal species is not used to the extent possible for increased food production, improved human nutrition, and to further sustain rural communities, or for more efficient production systems. We note with alarm the significant ongoing loss of livestock breeds. [This] / [The] continuing erosion and loss of animal genetic resources for food and agriculture [will] / [would] compromise efforts to achieve food security, improve human nutritional status and enhance rural development. We acknowledge that efforts to further conserve, develop, improve and sustainably use animal genetic resources should be enhanced.

7. *Observing the alarming rate of erosion in animal genetic resources, immediate action should be taken to conserve endangered animal species and breeds in their centres of diversity.*

8. We recognize that the genetic resources of animal species most critical to food security, sustainable livelihoods and human well-being are the result of both natural [evolution] [development] and directed selection by small-holders, farmers, pastoralists and breeders, throughout the world, over generations. The result is a wide variety of livestock breeds that provide a diverse stream of benefits to
humanity and the environment. We are conscious that all countries will need to play their part in conserving these resources as a basis for livestock development, food security and the better nutrition of their rural and urban populations, as well as to sustain their rural communities [and cultural heritage].

9. We acknowledge that maintaining the diversity of animal genetic resources for food and agriculture is essential to enable farmers, pastoralists and animal breeders to meet current and future production challenges resulting from changes in the environment, including climate change; to enhance resistance to disease and parasites; and to respond to changes in consumer demand for animal products. We also recognize the intrinsic value of biological diversity and the environmental, social, economic, medicinal, scientific, educational [,] [and] cultural [and] [spiritual] importance of breeds of livestock, and our ethical responsibility to ensure genetic resources are available to future human generations.

10. We are aware that the demand for meat, milk and other animal products is dramatically increasing. The sustainable use, development, and conservation of animal genetic resources for food and agriculture will make a vital contribution to achieving the goals of the Rome Declaration on World Food Security, the World Food Summit Plan of Action, as well as the Millennium Development Goals, in particular Goal 1: eradication of extreme poverty and hunger, and Goal 7: ensure environmental sustainability. The sustainable use, development and conservation of animal genetic resources for food and agriculture make an essential contribution to facilitating the implementation of Agenda 21 and the Convention on Biological Diversity.

11. [We recognize the enormous contribution that the local and indigenous communities and farmers, pastoralists and animal breeders of all regions of the world have made, and will continue to make for the sustainable use, development and conservation of animal genetic resources for food and agriculture.] [We recognise the enormous historic and relevant contribution of all persons engaged in animal husbandry, who have moulded animal genetic resources to meet societal needs. It is their ownership and management of animal genetic resources that has enabled them to make important contributions in the past and it is this ownership and management that should be ensured for future societal benefits.] We affirm that they [should] / [shall] participate in the fair and equitable sharing benefits arising from the utilization of animal genetic resources for food and agriculture. We affirm the desirability of [protecting] / [preserving] traditional knowledge relevant to animal breeding and production as a contribution to sustainable livelihoods, and the need for the participation of local and indigenous communities, farmers [,] [and] pastoralists[,] [and] [animal breeders] [and consumers] in making decisions, at the national level, on matters related to the sustainable use, development and conservation of animal genetic resources.

12. We are aware that future demand for animal products must be met within the context of sustainable agriculture and development, and that this will require integrated approaches to economic development and the pursuit of social, cultural and environmental objectives. We understand the need for adopting management approaches that combine the best of traditional and modern knowledge and technologies, and the need to apply the agro-ecosystem approach and integrated natural resource management practices.

13. We acknowledge that major gaps and weaknesses exist in national and international capacities to inventory, monitor, characterize, sustainably use, develop and conserve animal genetic resources. We recognize the need for substantial financial resources, long-term support and [appropriate] incentives for national and international animal genetic resources programmes, to increase world food security and contribute to sustainable rural development. We affirm the need to review institutional capacity, management structures, programmes and policies, to identify deficiencies and address them through strengthening national capabilities, particularly in developing countries. We call for enhanced partnerships among governments, scientists, farmers, pastoralists, breeders and consumers, to build upon ongoing efforts to manage animal genetic resources and overcome major gaps and weaknesses.
14. We recognise that access to and the sharing of both genetic resources and related technologies are essential for world food security and the needs of the growing world population, and [must] / [should] be facilitated, consistent with relevant international obligations and relevant national laws. [Such access] / [Access] to and transfer of technology [and, in particular in the case of technologies for use in] [associated with the] conservation [and sustainable use of animal genetic resources] as well as technologies for the benefit of farmers, pastoralists and animal breeders [in developing countries, especially in least developed countries, and countries with economies in transition, [shall] / [should] be provided and/or facilitated under fair and most favourable terms [including on concessional and preferential terms, where mutually agreed, inter alia,] through partnerships in research and development. [In the case of technology subject to patents and other intellectual property rights, access and transfer of technology should be provided on terms which recognise and are consistent with the adequate and effective protection of intellectual property rights.]

15. We recognise that the sustainable use, development and conservation of animal genetic resources for food and agriculture will require the support and participation of farmers, pastoralists and breeders; local and indigenous communities; organizations and institutions; the private sector; and civil society. We recognize the need to promote technical and financial cooperation at regional and international level among countries, intergovernmental organizations, non-governmental organizations, and the private sector.

16. At this first International Technical Conference on Animal Genetic Resources, we have adopted the Global Plan of Action for Animal Genetic Resources. We are convinced of the utmost importance of integrating it into national biological diversity and agriculture policies, plans and programmes, and indispensable national, regional and international cooperation. This Global Plan of Action provides a comprehensive and coherent framework for enhancing management activities in relation to animal genetic resources for food and agriculture, including through strengthening policies, institutions and building capacity. Implementation of the Global Plan of Action will contribute to creating synergies among on-going activities, as well as facilitate the most efficient use of available financial and human resources [and more efforts must be done for maintaining enough financial resources for supporting developing countries].

[14 bis - We acknowledge that the provision of new and additional resources can make a substantial difference in the world’s ability to address the sustainable use, development and conservation of animal genetic resources for food and agriculture. We therefore strongly recommend that concrete steps be taken to ensure a significant increase in financial resources to support the implementation of the Global Plan of Action by developing countries and countries with economies in transition]

17. [We recognise that the main responsibility for implementing the Global Plan of Action rests with national governments] [, according to their capacity]. We undertake to honour our commitments to taking the necessary steps to implement the Global Plan of Action, in accordance with our national capacities. We invite all people and their communities and organizations to join us in our common cause.

18. We acknowledge the essential role of the Food and Agriculture of the Food and Agriculture Organization of the United Nations in supporting country driven efforts in implementing the Global Plan of Action. We invite the Commission on Genetic Resources for Food and Agriculture of the Food and Agriculture Organization of the United Nations to oversee, assess and report on progress in the implementation of the Global Plan of Action for Animal Genetic Resources.

Adopted this 7th day of September, 2007
## APPENDIX E

### THE COMMISSION’S MULTI-YEAR PROGRAMME OF WORK: MAJOR OUTPUTS AND MILESTONES

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<tr>
<th></th>
<th>12th Session</th>
<th>13th Session</th>
<th>14th Session</th>
<th>15th Session</th>
<th>16th Session</th>
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<tbody>
<tr>
<td><strong>Plant Genetic Resources (PGRFA)</strong></td>
<td>Presentation of <em>The State of the World’s Plant Genetic Resources</em></td>
<td>Consideration of the updated Global Plan of Action for adoption, and review of cooperation with the International Treaty</td>
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<td>Update of <em>The State of the World’s Plant Genetic Resources</em></td>
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<tr>
<td><strong>Animal Genetic Resources (AnGR)</strong></td>
<td>Follow-up to the Interlaken Conference</td>
<td>Review of implementation of Interlaken outcomes</td>
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<td>Update of <em>The State of the World’s Animal Genetic Resources</em></td>
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<tr>
<td><strong>Aquatic Genetic Resources (AqGR)</strong></td>
<td>Review of information base for aquatic genetic resources, and key issues for <em>The State of the World’s Aquatic Genetic Resources</em></td>
<td>Presentation of <em>The State of the World’s Aquatic Genetic Resources</em></td>
<td>Development of elements related to the Code of Conduct of Responsible Fisheries aimed to maintain a broad genetic basis and to ensure sustainable use and conservation of aquatic genetic resources</td>
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<td><strong>Forest Genetic Resources (FoGR)</strong></td>
<td>Analysis of key issues in forest genetic resources, for <em>The State of the World’s Forest Genetic Resources</em></td>
<td>Presentation of <em>The State of the World’s Forest Genetic Resources</em></td>
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<tr>
<td><strong>Micro-organisms and invertebrates</strong></td>
<td>Review of scoping study on Micro-organisms and invertebrates</td>
<td>Review of key issues on micro-organisms and invertebrates</td>
<td>Review of work on micro-organisms and invertebrates</td>
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<tr>
<td><strong>Cross-sectorial matters</strong></td>
<td>Consideration of policies and arrangements for access and benefit-sharing for genetic resources for food and agriculture</td>
<td>Review ways and means [of promoting][considering] [for] the application and integration of biotechnologies in the conservation and utilization of genetic resources [as a basis for future work such as, the development of guidelines, consideration of Codes of Conduct or other work]</td>
<td>Review of all relevant international targets and indicators for biodiversity for food and food and agriculture</td>
<td>Consideration of the internalization of the ecosystem approach to biodiversity management in agriculture, forestry and fisheries</td>
<td>Presentation of <em>The State of the World’s Biodiversity for Food and Agriculture</em></td>
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<tr>
<td><strong>Management of the Multi-year Programme of Work</strong></td>
<td>Progress Report/ Periodic assessment/ Review of the Multi-year Programme of Work</td>
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Referring to Agenda Item 6.4: The ecosystem approach applied to biodiversity for food and agriculture

Argentina endorses the need to analyse the conceptual aspects of an agro-ecosystem approach, as formulated in FAO’s Commission on Genetic Resources and the Commission’s Multi-year Programme of Work.

This is because food and agriculture are based on production systems and an agricultural ecosystem that is a special type of ecosystem, in which human intervention through production activity modifies the processes and interactions of a cropping system and which differs in various aspects from a natural ecosystem.

Argentina considers the ecosystem approach for food and agriculture (agro-ecosystems) to be appropriate, as complex systems are involved whose characteristics are determined by their components and the interplay of those components, within a management framework of human socio-cultural impact on decisions and their continuous adjustment.

In addition, cultivated species originate from wild species which, throughout history, humans have bred to hone the traits desired. This process is not finished, but is ongoing and will continue into the future.

Therefore and given that we cannot pre-determine the species of present or future interest for food and agriculture, we need to ensure that there is a close interrelationship, but not overlapping, between the work of different international forums on natural agro-ecosystems.

Argentina sees no duplication of effort and/or overlapping between the ecosystem approach of the CBD and an ecosystem approach for food and agriculture. It considers the two to be interrelated. The scope of FAO’s proposed approach needs to be specified, for which the above general considerations could be taken into account.
## APPENDIX G

### LIST OF DOCUMENTS

### Working Documents

<table>
<thead>
<tr>
<th>Document Code</th>
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<tr>
<td>CGRFA-11/07/1</td>
<td>Draft provisional agenda</td>
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<tr>
<td>CGRFA-11/07/2</td>
<td>Draft provisional annotated agenda and time-table</td>
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<td>CGRFA-11/07/3</td>
<td>Report of the Fourth Session of the Intergovernmental Technical</td>
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<td>CGRFA-11/07/5</td>
<td>Progress in the preparation of *The State of the World's Animal</td>
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<td>Genetic Resources for Food and Agriculture</td>
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<td>CGRFA-11/07/6</td>
<td>Draft *Strategic Priorities for Action for the Sustainable Use,</td>
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<td>Development and Conservation of Animal Genetic Resources for Food</td>
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<td>and Agriculture*</td>
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<td>CGRFA-11/07/7</td>
<td>Implementation and financing of the *Global Plan of Action for</td>
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<td>Animal Genetic Resources*</td>
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<td>CGRFA-11/07/8</td>
<td>Draft Interlaken Declaration on Animal Genetic Resources</td>
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<td>CGRFA-11/07/9</td>
<td>The Global Strategy for the Management of Farm Animal Genetic</td>
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<td>CGRFA-11/07/10</td>
<td>Report of the Third Session of the Intergovernmental Technical</td>
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<td>Working Group on Plant Genetic Resources</td>
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<td>CGRFA-11/07/11</td>
<td>Follow-up to recommendations of the Commission on Genetic Resources</td>
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<td>for Food and Agriculture regarding plant genetic resources for food</td>
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<td>and agriculture</td>
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<td>CGRFA-11/07/12</td>
<td>Progress in the preparation of the second *State of the World’s</td>
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<td></td>
<td>Plant Genetic Resources for Food and Agriculture: a basis to update</td>
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<td>the rolling <em>Global Plan of Action</em></td>
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<td>CGRFA-11/07/13</td>
<td>Progress on the draft Code of Conduct on Biotechnology, as it relates</td>
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<td>to genetic resources for food and agriculture: policy issues, gaps</td>
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<td>CGRFA-11/07/14 Rev.</td>
<td>Guiding principles for the development of CGIAR Centres’ policies</td>
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<td><em>ex situ</em> collections</td>
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<td>CGRFA-11/07/15.1</td>
<td>The world’s forest genetic resources: status and needs</td>
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<td>Biodiversity of micro-organisms and insects for food and agriculture:</td>
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<td>CGRFA-11/07/15.4 Rev.</td>
<td>The ecosystem approach applied to food and agriculture: status and</td>
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1 All documents are available on the Commission’s website, at [www.fao.org/ag/cgrfa/cgrfa11.htm](http://www.fao.org/ag/cgrfa/cgrfa11.htm).
CGRFA-11/07/15.5 Cross-sectorial international policy issues and genetic resources: status and needs
CGRFA-11/07/16 Mechanisms for cooperation between the Commission and the Governing Body of the International Treaty on Plant Genetic Resources for Food and Agriculture
CGRFA-11/07/17 Cooperation with the Convention on Biological Diversity
CGRFA-11/07/18 Cooperation with the World Intellectual Property Organization
CGRFA-11/07/19.1 Reports from international organizations on their policies, programmes and activities on agricultural biological diversity:
(1) United Nations and other Inter-governmental Organizations
CGRFA-11/07/19.2 Reports from international organizations on their policies, programmes and activities on agricultural biological diversity:
(2) International Agricultural Research Centres of the Consultative Group on International Agricultural Research (CGIAR)
CGRFA-11/07/19.3 Reports from international organizations on their policies, programmes and activities on agricultural biological diversity:
(3) International Non-governmental Organizations
CGRFA-11/07/19 Add.1 Reports arrived late for translation
CGRFA-11/07/20.1 Report from FAO on its policies, programmes and activities on agricultural biological diversity:
(1) Sectorial matters
CGRFA-11/07/20.2 Report from FAO on its policies, programmes and activities on agricultural biological diversity:
(2) Cross-sectorial matters
CGRFA-11/07/20.3 Report from FAO on its policies, programmes and activities on agricultural biological diversity:
(3) Priority Areas for Inter-disciplinary Action (PAIAs)
CGRFA-11/07/21 Multi-year Programme of Work of the Commission on Genetic Resources for Food and Agriculture
CGRFA-11/07/22 Analysis of the human and financial resources available within the Food and Agriculture Organization of the United Nations, to support work on the various sectors of genetic resources for food and agriculture
CGRFA-11/07/23 Streamlining the operations of the Commission for the implementation of the Multi-year Programme of Work

**Information Documents**

CGRFA-11/07/Inf.1 Information note for participants
CGRFA-11/07/Inf.2 Statutes of the Commission on Genetic Resources for Food and Agriculture
CGRFA-11/07/Inf.3 Statutes of the Intergovernmental Technical Working Group on Animal Genetic Resources for Food and Agriculture, and Members elected by the Tenth Regular Session of the Commission
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<th>Statutes of the Intergovernmental Technical Working Group on Plant Genetic Resources for Food and Agriculture, and Members elected by the Tenth Regular Session of the Commission</th>
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<td>Updated information provided by the International Centre for Tropical Agriculture (CIAT), regarding its request for a re-examination of U.S. patent No. 5,894,079</td>
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<td>Memorandum of Cooperation between the Food and Agriculture Organization of the United Nations and the Secretariat of the Convention on Biological Diversity</td>
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<td>CGRFA-11/07/Inf.17</td>
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**Other documents**

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<th>CGRFA-11/07/Circ.1</th>
<th>Food, entomo-phytopathogenic and soil micro-organisms: Italian input paper</th>
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<tr>
<td>CGRFA-11/07/Circ.2</td>
<td>Recursos genéticos microbianos en el Simposio de recursos genéticos para América Latina y el Caribe: contribución de Uruguay</td>
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<tr>
<td>CGRFA-11/07/Circ.3</td>
<td>Technical issues relating to agricultural microbial genetic resources (AMIGRs), including their characteristics, utilization, preservation and distribution: A draft information paper prepared for the Genetic Resources Policy Committee (GRPC) of the CGIAR</td>
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<td>CGRFA-11/07/Circ.4</td>
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<tr>
<td>Background Study Paper No.34</td>
<td>Genomics and genetic resources for food and agriculture</td>
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<td>Background Study</td>
<td>A typology of the effects of (trans)gene flow on the conservation and...</td>
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<td>Technical review of status and trends of the world’s forest genetic resources</td>
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<td>Plant genetic resources of grassland and forage species</td>
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APPENDIX H

LIST OF ORGANIZATIONS THAT PRESENTED REPORTS TO THE ELEVENTH REGULAR SESSION OF THE COMMISSION

United Nations and other Inter-Governmental Organizations

African Union
Centre for Agriculture and Biosciences International (CABI)
Inter-American Institute for Cooperation on Agriculture (IICA)
International Atomic Energy Agency (IAEA)
International Centre for Insect Physiology and Ecology (ICIPE)
International Fund for Agricultural Development (IFAD)
International Union for the Protection of New Varieties of Plants (UPOV)
Network for Aquaculture Centres in Asia-Pacific (NACA)
Secretariat of the Convention on Biological Diversity (CBD)
Southern African Development Community Plant Genetic (SADC-PGRC)
The World Bank
Tropical Agricultural Research and Higher Education Centre (CATIE)
United Nations Conference on Trade and Development (UNCTAD)
United Nations Development Programme – Global Environment Facility (UNDP – GEF)
United Nations Development Programme (UNDP)
United Nations Educational, Scientific and Cultural Organization (UNESCO)
United Nations Environment Programme – World Conservation Monitoring Centre (UNEP-WCMC)
United Nations Environment Programme (UNEP)
United Nations University (UNU)
World Intellectual Property Organization (WIPO)
World Organization for Animal Health

International Agricultural Research Centres of the Consultative Group on International Agricultural Research (CGIAR)

Africa Rice Center (WARDA)
Bioversity International (formerly International Plant Genetic Resources Institute IPGRI; including the International Network for the Improvement of Banana and Plantain INIBAP)
Centro Internacional de Agricultura Tropical (CIAT)
Centro Internacional de Mejoramiento de Maíz y Trigo (CIMMYT)
Centro Internacional de la Papa (CIP)
Center for International Forestry Research (CIFOR)
International Center for Agricultural Research in the Dry Areas (ICARDA)
International Crops Research Institute for the Semi-Arid Tropics (ICRISAT)
International Food Policy Research Institute (IFPRI, including the International Service for National Agricultural Research ISNAR programme)
International Institute of Tropical Agriculture (IITA)
International Livestock Research Institute (ILRI)
International Rice Research Institute (IRRI)
International Water Management Institute (IWMI)
World Agroforestry Centre (ICRAF); WorldFish Center (WorldFish)

**International Non-Governmental Organizations**

ActionAid International
European SAVE Foundation (Safeguard for Agricultural Varieties in Europe)
International Centre for Underutilised Crops (ICUC)
International Development Research Centre (IDRC)
International Federation of Organic Agriculture Movements (IFOAM)
Nordic Gene Bank (NGB)
Practical Action (also known as the Intermediate Technology Development Group – ITDG)
SEEDNet
Slow Food
Southeast Asia Regional Initiatives for Community Empowerment (SEARICE)
The International Union of Forest Research Organizations (IUFRO)
The World Conservation Union (IUCN)
APPENDIX I – ANNEXE I – ANEXO I

LIST OF DELEGATES AND OBSERVERS
LIST DES DÉLEGUÉS ET OBSERVATEURS
LISTA DE DELEGADOS Y OBSERVADORES

Chairman : Mr. Bert Visser
Président : (the Netherlands)
Presidente :

Vice-Chairmen : Mr. Paul Trushell
Vice-présidents : (Australia)
Vicepresidentes :

Mr. César Tapia Bastidas
(Ecuador)

Mr. Asmerom Kidane
(Eritrea)

Mr. Javad Mozafari Hashtjin
(Islamic Republic of Iran)

Ms. Vanida Khumnirdpetch
(Thailand)

Mr. David Hegwood
(United States of America)
MEMBERS OF THE COMMISSION  
MEMBRES DE LA COMMISSION  
MIEMBROS DE LA COMISIÓN

AFGHANISTAN - AFGANISTÁN

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