October 2012



منظمة الأغذية

联合国 粮食及 农业组织

Food and Agriculture Organization **United Nations** Organisation des **Nations Unies** pour l'alimentation et l'agriculture

организация Объединенных Наший

Organización de las Naciones Unidas para la Alimentación y la Agricultura

COMMISSION ON GENETIC RESOURCES FOR FOOD AND AGRICULTURE

Item 7 of the Provisional Agenda

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

Sixth Session

Rome, 14-16 November 2012

REPORT OF THE FIRST SESSION OF THE AD HOC TECHNICAL WORKING GROUP ON ACCESS AND BENEFIT-SHARING FOR GENETIC RESOURCES FOR FOOD AND AGRICULTURE

> Longyearbyen (Svalbard), Norway 11 – 13 September 2012

The Commission, at its Thirteenth Regular Session, established an Ad Hoc Technical Working Group on Access and Benefit-sharing for Genetic Resources for Food and Agriculture and decided that the report of the Ad Hoc Working Group should also be made available to the Intergovernmental Technical Working Groups, for their review in their fields of expertise. The Ad Hoc Working Group held its first Session from 11 to 13 September in Longyearbyen (Svalbard), Norway. The report of the meeting is contained in this document, for review by the Working Group.

COMMISSION ON GENETIC RESOURCES FOR FOOD AND AGRICULTURE

First Session of the Ad Hoc Technical Working Group on Access and Benefit-Sharing for Genetic Resources for Food and Agriculture

Longyearbyen (Svalbard), Norway 11 – 13 September 2012



Food and Agriculture Organization of the United Nations

CGRFA/WG-ABS-1/12/Report
REPORT OF THE AD HOC TECHNICAL WORKING GROUP ON ACCESS AND
BENEFIT-SHARING FOR GENETIC RESOURCES FOR FOOD AND AGRICULTURE
First Session
Longyearbyen (Svalbard), Norway, 11 – 13 September 2012

The documents of the First Session of the Ad Hoc Technical Working Group on Access and Benefit-Sharing for Genetic Resources for Food and Agriculture are to be found on the internet at:

http://www.fao.org/nr/cgrfa/cgrfa-meetings/cgrfa-abs/wg-abs-1/en/

They may also be obtained from:

The Secretary

FAO Commission on Genetic Resources for Food and Agriculture

Natural Resources Management and Environment Department

Food and Agriculture Organization of the United Nations

Viale delle Terme di Caracalla

00153 Rome, Italy

E-mail: cgrfa@fao.org

The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Food and Agriculture Organization of the United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

CONTENTS

	Pa	ragraphs
I.	Opening of the session	1 – 7
II.	Election of the Chair, Vice-Chairs and Rapporteur	8 – 9
III.	Adoption of the agenda and timetable	10
IV.	Distinctive features of the different sectors and subsectors of genetic resources for food and agriculture	11 – 13
V.	Guiding and assisting countries in addressing possible modalities of and option for access and benefit-sharing for genetic resources for food and agriculture	as 14 – 17
VI.	Closing statements	18 – 22
Appe	endices endices	
A.	Agenda of the First Session of the Ad Hoc Technical Working Group on Access Benefit-Sharing for Genetic Resources for Food and Agriculture	and
В.	Distinctive features of genetic resources for food and agriculture requiring distinguished solutions for access and benefit-sharing	nctive

- C. List of documents
- D. Members of the Ad Hoc Technical Working Group on Access and Benefit-Sharing for Genetic Resources for Food and Agriculture
- E. List of delegates and observers

I. OPENING OF THE SESSION

- 1. The First Session of the Ad Hoc Technical Working Group on Access and Benefit-Sharing for Genetic Resources for Food and Agriculture (Working Group) was held in Longyearbyen (Svalbard), Norway, from 11 to 13 September 2012. The list of delegates and observers is given in *Appendix E*.
- 2. Mr Brad Fraleigh, Chair of the Fourteenth Regular Session of the Commission on Genetic Resources for Food and Agriculture (Commission), opened the meeting. He welcomed delegates and observers and thanked the Government of Norway for hosting the meeting and for its hospitality in the unique environment of Longyearbyen, Svalbard. He also welcomed Palau as a new Member of the Commission.
- Ms Ane Handsdatter Kismul, Political Advisor to the Minister of Agriculture and 3. Food, Government of Norway, welcomed delegates and observers and highlighted the importance of holding the meeting at the location of the Global Seed Vault, where almost three-quarters of a million of seed samples from all over the world were stored. She noted that there were many tasks in genetic resources for food and agriculture that, in the future, would require intergovernmental collaboration within the framework of the Commission. In addressing access and benefit-sharing, she stressed the need to consider financial supporting mechanisms and to acknowledge the contribution of local communities, smallholder and family farmers to the conservation and sustainable use of biodiversity for food and agriculture. Ms Handsdatter Kismul recognized the Commission and the International Treaty on Plant Genetic Resources for Food and Agriculture (International Treaty) as two important governance instruments at the global level and also acknowledged other relevant international instruments, such as the Nagoya Protocol on Access to Genetic Resources and the Fair and Equitable Sharing of Benefits Arising from their Utilization to the Convention on Biological Diversity (Nagoya Protocol). She reiterated that the meeting of the Working Group came at an opportune time. The world needed practical and efficient systems for the conservation and sustainable use of genetic resources for food and agriculture.
- 4. Ms Christin Kristoffersen, Chair of the Community Council of Longyearbyen, recalled the connection between Svalbard and agriculture, as symbolized by the Global Seed Vault. She noted that the loss of biological diversity could have negative consequences for agriculture, including the irreversible inability to grow crops that can adapt to changing climatic conditions. Ms Kristoffersen noted on-going research on the "re-growing" potential of seeds stored in the Global Seed Vault. She wished participants a productive meeting for the benefit of biodiversity for food and agriculture.
- 5. Ms Linda Collette, Secretary of the Commission, thanked the Government of Norway for hosting and financially supporting the meeting, as well as the Governments of Spain and Switzerland for their financial contributions. Ms Collette recalled that the meeting of the Working Group was part of the Commission's long-standing history of work on access and benefit-sharing for genetic resources for food and agriculture, that started with the 1983 International Undertaking on Plant Genetic Resources, later revised into the International Treaty. Ms Collette highlighted food security and rural poverty eradication as overriding objectives of policies for genetic resources for food and agriculture, including policies on access and benefit-sharing. Ms Collette noted that it was of pivotal importance to ensure that, as stated by the Commission, work on access and benefit-sharing "move in a direction supportive of the special needs of the agricultural sector, in regard to all components of biological diversity of interest to food and agriculture."

6. Working Group Members took the floor to thank the Government of Norway for hosting the meeting and enabling the participation of delegates from developing countries. They also

stressed the importance of the meeting in addressing the special role of genetic resources for food and agriculture for food security.

7. Statements were made by International Organizations, including the Convention on Biological Diversity, CABI, the International Organization for Biological Control (IOBC), and the International Treaty.

II. ELECTION OF THE CHAIR, VICE-CHAIRS AND RAPPORTEUR

- 8. The Working Group elected Ms Grethe Helene Evjen (Norway) as Chairperson of the Working Group. Mr Pedro Brancante Machado (Brazil), Mr M. Khalequzzman Akanda Chowdhury (Bangladesh), Mr Graybill Munkombwe (Zambia), Mr Raj Patil (Australia), Mr Javad Mozafari Hashjin (Islamic Republic of Iran) and Mr Brad Fraleigh (Canada) were elected as Vice-Chairpersons of the Working Group. Ms Tashi Yangzome Dorji (Bhutan) was elected as the meeting's *Rapporteur*.
- 9. The Chair thanked the Working Group for the confidence it placed in her. She recalled the Terms of Reference of the Working Group according to which it provides a report on the outcome of the meeting to the Fourteenth Regular Session of the Commission and, prior to that, to the Commission's intergovernmental technical working groups.¹

III. ADOPTION OF THE AGENDA AND TIMETABLE

10. The Working Group adopted the agenda, as given in *Appendix A*.

IV. DISTINCTIVE FEATURES OF THE DIFFERENT SECTORS AND SUBSECTORS OF GENETIC RESOURCES FOR FOOD AND AGRICULTURE

- 11. The Working Group considered the document, *Distinctive features of genetic resources for food and agriculture*. ² It took note of the relevant background study papers.³
- 12. Based on the above mentioned document, the Working Group decided to agree on the list of distinctive features of genetic resources for food and agriculture requiring distinctive solutions for access and benefit-sharing, as given in *Appendix B*. The Working Group did not have time to consider the distinctive features of the various subsectors of genetic resources for food and agriculture. It agreed that it would be appropriate to have the distinctive features of subsectors addressed by the intergovernmental technical

_

¹ CGRFA/WG-ABS-1/12/Inf. 2.

² CGRFA/WG-ABS-1/12/3.

³ Background study papers Nos. 42; 43; 44; 45; 46; 47; 48; 59.

working groups, where they exist, as suggested by the Commission in the Terms of Reference for the Working Group.

13. The Working Group agreed that a more precise delineation of the scope of genetic resources for food and agriculture and their subsectors, in particular forest genetic resources, would be useful to the Commission's further work on access and benefit-sharing for genetic resources for food and agriculture, and also for national authorities designing and implementing domestic access and benefit-sharing systems. The descriptions of genetic resources for food and agriculture and agricultural biodiversity by the Commission and the Convention on Biological Diversity were noted.

V. GUIDING AND ASSISTING COUNTRIES IN ADDRESSING POSSIBLE MODALITIES OF AND OPTIONS FOR ACCESS AND BENEFIT-SHARING FOR GENETIC RESOURCES FOR FOOD AND AGRICULTURE

- 14. The Working Group considered the documents, *Possible modalities for addressing access and benefit-sharing for genetic resources for food and agriculture*⁴ and, *Options to guide and assist countries in developing legislative, administrative and policy measures.*⁵ It noted that the background information referred to in paragraph 11 above was also relevant to these considerations.
- 15. The Working Group agreed to consider approaches and modalities for addressing access and benefit-sharing for genetic resources for food and agriculture, in exploring options for the Commission to assist and guide countries in developing legislative, administrative and policy measures for access and benefit-sharing for genetic resources for food and agriculture.
- 16. The Working Group agreed that it was premature to consider recommending to negotiate an international agreement or agreements on access and benefit-sharing for genetic resources for food and agriculture.
- 17. The Working Group recommended that the Commission, taking into account the International Treaty, the Convention on Biological Diversity, the Nagoya Protocol and other relevant international agreements and subject to the availability of resources, where relevant:
- (a) Encourage countries that have not done so, to ratify or accede to the International Treaty as soon as possible and promote its full implementation in regard to plant genetic resources for food and agriculture and recognize the importance of providing support to developing countries for this purpose, in particular through the capacity building activities under the International Treaty;
- (b) Encourage countries to consider the option of ratifying or acceding to the Nagoya Protocol, taking into account its role in the international regime on access and benefit-

_

⁴ CGRFA/WG-ABS-1/12/5.

⁵ CGRFA/WG-ABS-1/12/4.

- sharing, as well as the importance of genetic resources for food and agriculture and their special role for food security;
- (c) Invite the Governing Body of the International Treaty, in its continued governance of plant genetic resources for food and agriculture, to continue to closely coordinate with the Commission in order to address in a complementary way the distinctive features and specific uses of genetic resources for food and agriculture especially in light of the development of access and benefit-sharing measures at both national and international levels:
- (d) Request the Secretary to develop, upon request from governments, targeted awareness-raising activities, including materials, with regard to access and benefit-sharing for different subsectors of genetic resources for food and agriculture and, in collaboration with all relevant FAO divisions and the Secretariats of the International Treaty and the Convention on Biological Diversity, provide support to national, regional and international awareness-raising processes on access and benefit-sharing, including in the context of wider access and benefit-sharing initiatives implemented by other organizations and institutions;
- (e) Request the Secretary to develop targeted capacity-building and technical assistance activities with regard to access and benefit-sharing for different subsectors of genetic resources for food and agriculture, in cooperation with the Secretariats of the Convention on Biological Diversity and the International Treaty and with relevant stakeholders, taking into account existing regional and national institutions and the special needs of farmers and indigenous and local communities;
- (f) Request the Secretariat to work with the Secretariat of the Convention on Biological Diversity to ensure the former's active participation at regional and national level meetings, organized by the Secretariat of the Convention on Biological Diversity to discuss the Nagoya Protocol, including, as appropriate, making presentations at such meetings and providing its expertise and inputs in the preparation of documentation for such meetings, with the purpose of sharing information on access and benefit-sharing for genetic resources for food and agriculture, taking into account the relevant provisions of the Joint Work Plan of the Secretariats of the Convention on Biological Diversity, of the Food and Agriculture Organization of the United Nations and its Commission on Genetic Resources for Food and Agriculture, Phase 2 (2011-2020),⁶ and the Memorandum of Cooperation signed between the Secretary of the International Treaty and the Executive Secretary of the Convention on Biological Diversity.⁷
- (g) Request the Members of the Commission to report, at national and/or regional levels, on the conditions under which specific genetic resources for food and agriculture are exchanged and utilized with the engagement of relevant stakeholders, including institutions, in all subsectors; request the Secretary to compile the information obtained, for consideration by the intergovernmental technical working groups, in order that the Commission can decide on developing model contractual clauses for subsectors of genetic resources for food and agriculture other than plant genetic resources for food and agriculture;
- (h) Request the Secretary to invite stakeholder groups to report on voluntary codes of conduct, guidelines and best practices and/or standards in relation to access and benefit-

_

⁶ CGRFA-13/11/Inf.11.

⁷ IT/GB-4/11/22.

- sharing for subsectors of genetic resources for food and agriculture and to compile them for consideration by the intergovernmental technical working groups;
- (i) Request the Secretary to prepare, based on regional consultations as well as submissions by governments and international organizations and all relevant stakeholders from all subsectors, including farmers and indigenous and local communities, draft elements for voluntary guidelines at the appropriate level for domestic legislative, administrative and policy measures for access and benefit-sharing for different subsectors of genetic resources for food and agriculture, taking account of the existing different instruments and stages of international discussions on access and benefit-sharing for different subsectors of genetic resources for food and agriculture, and in particular the International Treaty and its Governing Body, and taking into account relevant elements from options (g) and (h) above, for future review; and
- (j) Develop a matrix illustrating international practices, initiatives and instruments of relevance to the subsectors of genetic resources for food and agriculture in the context of access and benefit-sharing that are or could form mutually supportive parts of the international regime on access and benefit-sharing, including recognition of the distinctive features of genetic resources for food and agriculture.

VI. CLOSING STATEMENTS

- 18. The Working Group expressed its gratitude to the Chair for her wisdom and guidance and the manner in which she had conducted the session. It also noted with appreciation the guidance provided by the Vice-Chairs and the dedicated work of the *Rapporteur*.
- 19. Several representatives from developing countries expressed their appreciation for the financial support from the Government of Norway that had enabled their participation in the session.
- 20. A representative from the European Region announced that the Region would submit additional relevant information not contained in the report of the meeting and requested the Secretariat to make this information available to the intergovernmental technical working groups and to the Commission.
- 21. The Working Group thanked the Secretary and the Secretariat and all the staff from FAO for their efforts before and during the session, noting the importance of all of the staff that had made the session possible.
- 22. The Secretary noted that the meeting had made important recommendations to the Commission. She thanked the governments that had provided financial support to the meeting of the Working Group and expressed her deep appreciation to the Member countries, the Chair, and Vice-Chairs for their advice and support, and to the interpreters, translators, technicians, and staff for their dedication.

APPENDIX A

AGENDA OF THE FIRST SESSION OF THE AD HOC TECHNICAL WORKING GROUP ON ACCESS AND BENEFIT-SHARING FOR GENETIC RESOURCES FOR FOOD AND AGRICULTURE

- 1. Election of the Chair, Vice-Chairs and *Rapporteur*
- 2. Adoption of the agenda and timetable
- 3. Distinctive features of the different sectors and subsectors of genetic resources for food and agriculture
- 4. Possible modalities for addressing access and benefit-sharing for genetic resources for food and agriculture
- 5. Options to guide and assist countries, upon their request, in developing legislative, administrative and policy measures
- 6. Other business
- 7. Adoption of the Report

APPENDIX B

DISTINCTIVE FEATURES OF GENETIC RESOURCES FOR FOOD AND AGRICULTURE REQUIRING DISTINCTIVE SOLUTIONS FOR ACCESS AND BENEFIT-SHARING

The distinctive features of genetic resources for food and agriculture requiring distinctive solutions for access and benefit-sharing are presented below in seven clusters. They aim to reflect an equilibrium between all subsectors of food and agriculture. Not every feature is necessarily applicable to each and every genetic resource for food and agriculture and the various subsectors often have different features. Further detailing of subsector-specific features may still be developed.

The features are distinctive, but not necessarily unique to genetic resources for food and agriculture. While other genetic resources may share with genetic resources for food and agriculture some of the features listed below, the specific combination of these features distinguishes genetic resources for food and agriculture from most other genetic resources.

Cluster A: The role of genetic resources for food and agriculture for food security

- A.1 Genetic resources for food and agriculture are an integral part of agricultural and food production systems and play an essential role for achieving food security and the sustainable development of the food and agriculture sector.
- A.2 Plant, animal, invertebrate and micro-organism genetic resources for food and agriculture form an interdependent network of genetic diversity in agricultural ecosystems.

Cluster B: The role of human management

- B.1 The existence of most genetic resources for food and agriculture is closely linked to human activity and many genetic resources for food and agriculture can be regarded as human-modified forms of genetic resources.
- B.2 The maintenance and evolution of many genetic resources for food and agriculture depend on continued human intervention, and their sustainable utilization in research, development and production is an important instrument to ensure conservation.

Cluster C: International exchange and interdependence for food security, nutrition and sustainable agriculture

- C.1 Historically, genetic resources for food and agriculture have been widely exchanged across communities, countries and regions over often long periods of time, and a relevant part of the genetic diversity used in food and agriculture today is of exotic origin.
- C.2 Countries are interdependent with regard to genetic resources for food and agriculture and act both as providers of some genetic resources for food and agriculture and as recipients of others.
- C.3 The international exchange of genetic resources for food and agriculture is essential to the functioning of the sector, and its importance is likely to increase in future.

Cluster D: The nature of the innovation process

- D.1 The innovation process for genetic resources for food and agriculture is usually of incremental nature and the result of contributions made by many different people, including indigenous and local communities, farmers, researchers and breeders, in different places and at different points in time.
- D.2 Many genetic resources for food and agriculture products are not developed out of an individual genetic resource, but with the contributions of several genetic resources for food and agriculture at different stages in the innovation process.
- D.3 Most products developed with the use of genetic resources for food and agriculture can in turn be used as genetic resources for further research and development, which makes it difficult to draw a clear line between providers and recipients of genetic resources for food and agriculture.
- D.4 Many agricultural products reach the market place in a form in which they may be used both as biological resources and as genetic resources.

Cluster E: Holders and users of genetic resources for food and agriculture

- E.1 Genetic resources for food and agriculture are held and used by a broad range of very diverse stakeholders. There are distinct communities of providers and users with respect to the different subsectors of genetic resources for food and agriculture.
- E.2 The different stakeholders managing and using genetic resources for food and agriculture are interdependent.
- E.3 A significant amount of genetic resources for food and agriculture is privately held.
- E.4 An important part of genetic resources for food and agriculture is held and can be accessed *ex situ*.
- E.5 An important part of genetic resources for food and agriculture is conserved *in situ* and on farm under different financial, technical and legal conditions.

Cluster F: Exchange practices for genetic resources for food and agriculture

- F.1 The exchange of genetic resources for food and agriculture takes place in the context of customary practices and existing communities of providers and users.
- F.2 An extensive transfer of genetic material between different stakeholders along the value chain occurs in research and development.

Cluster G: Benefits generated with the use of genetic resources for food and agriculture

- G.1 While the overall benefits of genetic resources for food and agriculture are very high, it is difficult to estimate at the time of the transaction the expected benefits of an individual sample of genetic resources for food and agriculture.
- G.2 The use of genetic resources for food and agriculture may also generate important non-monetary benefits.
- G.3 The use of genetic resources for food and agriculture may lead to external effects going far beyond the individual provider and recipient.

No.44

Background study paper

APPENDIX C

LIST OF DOCUMENTS

Working Documents CGRFA/WG-ABS-1/12/1 Provisional agenda CGRFA/WG-ABS-1/12/2 Provisional annotated agenda and timetable CGRFA/WG-ABS-1/12/3 Distinctive features of genetic resources for food and agriculture CGRFA/WG-ABS-1/12/4 Options to guide and assist countries in developing legislative, administrative and policy measures CGRFA/WG-ABS-1/12/5 Possible modalities for addressing access and benefit-sharing for genetic resources for food and agriculture **Information Documents** CGRFA/WG-ABS-Information note for participants 1/12/Inf.1 CGRFA/WG-ABS-Terms of Reference of the Ad Hoc Technical Working 1/12/Inf.2 Group on Access and Benefit-sharing for Genetic Resources for Food and Agriculture CGRFA/WG-ABS-Members of the Ad Hoc Technical Working Group on 1/12/Inf.3 Access and Benefit-sharing for Genetic Resources for Food and Agriculture **Background Study Papers** Framework study on food security and access and benefit-Background study paper sharing for genetic resources for food and agriculture No.42 Background study paper The use and exchange of animal genetic resources for food No.43 and agriculture Background study paper The use and exchange of forest genetic resources for food

and agriculture

The use and exchange of aquatic genetic resources for food

No.45	and agriculture
Background study paper No.46	The use and exchange of microbial genetic resources for food and agriculture
Background study paper No.47	The use and exchange of biological control agents for food and agriculture
Background study paper No.48	The impact of climate change on countries' interdependence on genetic resources for food and agriculture
Background study paper No.59	Access and benefit-sharing for genetic resources for food and agriculture – Current use and exchange practices, commonalities, differences and user community needs – Report from a multi-stakeholder expert dialogue

Other documents

CGRFA-13/11/Report Report of the Thirteenth Regular Session of the

Commission on Genetic Resources for Food and

Agriculture

UNEP/CBD/COP/DEC/X/1 Access to genetic resources and the fair and equitable

sharing of benefits arising from their utilization

APPENDIX D

MEMBERS OF THE AD HOC TECHNICAL WORKING GROUP ON ACCESS AND BENEFIT-SHARING FOR GENETIC RESOURCES FOR FOOD AND AGRICULTURE

Composition (no. of countries per region)	Country
Africa	Cameroon
(5)	Eritrea
	Togo
	Tunisia
	Zambia
Asia	Bangladesh
(5)	Bhutan
	Indonesia
	Lao, People's Democratic Republic
	Thailand
Europe	Netherlands
(5)	Norway
	Spain
	Switzerland
	United Kingdom
Latin America and the Caribbean	Brazil

(5)	Chile
	Ecuador
	Guyana
	Paraguay
Near East	Iran, Islamic Republic of
(3)	Lebanon
	Yemen
North America	Canada
(2)	United States of America
Southwest Pacific	Australia
(2)	Cook Islands ⁸

⁸ Palau replaced Cook Islands in this session of the Working Group.

Rapporteur:

APPENDIX E

LIST OF DELEGATES AND OBSERVERS

Chair: Ms Grethe Helene Evjen (Norway) Vice-Chairs: Mr Raj Patil (Australia) Mr M. Khalequzzman Akanda Chowdhury (Bangladesh) Mr Pedro Brancante Machado (Brazil) Mr Brad Fraleigh (Canada) Mr Javad Mozafari Hashjin (Islamic Republic of Iran) Mr Graybill Munkombwe (Zambia)

Ms Tashi Yangzome Dorji (Bhutan)

MEMBERS OF THE WORKING GROUP

AUSTRALIA

Mr Raj PATIL Assistant Director Multilateral Policy Trade and Market Access Division Department of Agriculture, Fisheries and

Forestry

Phone: +61 2 62723058 Fax: +61 2 62724600 Email: Raj.Patil@daff.gov.au

BANGLADESH

Mr M. Khalequzzman Akanda CHOWDHURY Member-Director (Crops) Bangladesh Agricultural Research Council Farmgate

Dhaka 1215

Phone: +88 028118275 Fax: +88 028110924

Email: md-crops@barc.gov.bd

BHUTAN

Ms Tashi Yangzome DORJI Programme Director National Biodiversity Center Ministry of Agriculture and Forests Thimpu

Phone: +975 2 351416 Fax: + 975 2351219

Email: yangzome2011@gmail.com

BRAZIL

Mr Pedro BRANCANTE MACHADO Second Secretary, Permanent Representation of Brazil to FAO, IFAD and WFP

Via S. Maria dell'Anima, 32 00186 Rome - Italy Phone: +39 06 6789353 Fax: +39 06 68398802

Email: pedro.brancante@brafao.it

Mr Lidio CORADIN

Gerente de Recursos Genéticos

Secretaría de Biodiversidade e Florestas

Ministry of Environment SEPN 505 Bloco "B" 4 andar 70730-542 Brasilia, DF Phone: +61 20282029

Email: lidio.coradin@mma.gov.br

Ms Marilia LOBO BURLE

EMBRAPA

Recursos Genéticos e Biotecnología

Final W5 Norte

Brasilia

Phone: +55 6134484646 Fax: +55 6133403666

Email: Marilia.burle@embrapa.br

Mr Marcio Antonio TEIXEIRA

MAZZARO Legal Officer

Ministry of Agriculture, Livestock and

Food Supply

Esplanada dos Ministérios Bloco "D" – Ed. Sede – Sala 635 70043-900 – Brasilia, DF

Phone: +55 6132182932 Fax: +55 6199816342

Email: marcio.mazzaro@agricultura.gov.br

Ms Paula RASSI BRASIL Subsecretaria-Geral de Meio Ambiente, Ciência e Tecnologia Ministério das Relações Exteriores 70170-900 Brasilia, DF

Phone: +55 6134116377 Fax: +55 6134116365

Email: paula.rassi@itamaraty.gov.br

Ms Carolina RIZZI STARR
Ministry of Agrarian Development
International and Commercial Promotion
Advisory
Esplanada dos Ministérios
Bloco A 1 andar, Sala 109
Brasilia, DF

Phone: +61 20200126 Fax: +61 20200128

Email:

Carolina.starr@consultor.mda.gov.br

CANADA

Mr Brad FRALEIGH Director Multilateral Science Relations International Engagement Science and Technology Branch Agriculture and Agri-Food Canada

Phone: +1 6137731838 Fax: +1 6137731833

Email: brad.fraleigh@agr.gc.ca

CHILE

Ms Teresa AGÜERO TEARE Encargada Ambiental, Recursos Genéticos y Bioseguridad Oficina de Estudios y Políticas Agrarias (ODEPA) Ministerio de Agricultura Santiago

Phone: +56 2 3973039 Fax: +56 2 397 3044

Email: taguero@odepa.gob.cl

ECUADOR

Mr Álvaro MONTEROS ALTAMIRANO Estación Experimental Santa Catalina Instituto Nacional Autónomo de Investigaciones Agropecuarias (INIAP) Panamericana Sur Km 1, Via Tambillo Ouito

Phone: +593 023006089 Fax: +593 023006089

Email: Alvaro.monteros@iniap.gob.ec

ERITREA

Mr Amanuel MAHDERE Ministry of Agriculture National Agricultural Research Institute Head, Plant Genetic Resources Unit Asmara

Phone: +291 18600001/48 Fax: +291 18600004/181415 Email: amanuelmaz@yahoo.com

GUYANA

Mr Mahendra PERSAUD Plant Breeder/Chief Scientist Guyana Rice Development Board Ministry of Agriculture D3 Rice Research Station Burma Mahaicony East Coast Demerara

Guyana Phone: +592 2321301

Fax: +592 2321304

Email: mahendra21@gmail.com

INDONESIA

Mr Muhamad SABRAN

Deputy Director

Research Cooperation Public Relation

Division

Indonesian Agency for Agricultural

Research and Development Ministry of Agriculture Jl. Ragunan No. 29 Pasar Minggu Jakarta Selatan

Phone: +62 8125131958 Fax: +62 2178831114

Email: msbran23@yahoo.com

IRAN (ISLAMIC REPUBLIC OF)

Mr Javad MOZAFARI HASHJIN

Head of National Plant Gene Bank of Iran Seed and Plant Improvement Institute

(SPII)

Ministry of Jihad-e-Agriculture (MOJA)

Mahdasht Avenue P.O. Box 31585 4119 Karaj

Phone: +98 261 2701260 Fax: +98 261 2716793 Email: <u>imozafar@yahoo.com</u>

LAO PEOPLE'S DEMOCRATIC REPUBLIC

Mr Bounthong BOUAHOM

Director General

National Agriculture and Forestry Research

Institute

Ministry of Agriculture and Forestry

P.O. Box 1086 Vientiane

Email: bounthong@nafri.org.la

LEBANON

Mr Lamis CHALAK

Plant Genetic Resources Advisor Professor at the Lebanese University

Dekwaneh Beirut

Phone: +961 3 211855

Email: lamis.chalak@gmail.com

NETHERLANDS

Mr Hans SMOLDERS

Policy Advisor - genetic resources and

phytosanitary research

Ministry of Economic Affairs, Agriculture

and Innovation

Directorate-General for Agro, Plant Supply

Chain and Food Quality Prins Clauslaan 8 2595 The Hague

Phone: +31 070 3785016 Fax: +31 070 3786123

Email: j.w.j.smolders@mineleni.nl

Mr Bert VISSER

Director of the Centre for Genetic

Resources

Wageningen University and Research

Centre P.O. Box 16

6700 AA Wageningen Phone: +31 317 480993 Fax: +31 317 438094 Email: bert.visser@wur.nl

NORWAY

Mr Peer BERG

Section Leader Farm Animals

NordGen, Nordic Genetic Resource Center

Box 41

SE-230 53 Alnarp

Sweden

Fax: +47 64942980

Email: Peer.Berg@nordgen.org

Mr Erik COCKBAIN

Adviser

Ministry of Agriculture and Food P.O. Box 8007 Dep., N-0030

Phone: + 47 22249072 Fax: + 47 22242753

Email: erik.cockbain@lmd.dep.no

Ms Liv Astrid EIKELAND

Senior Adviser

Ministry of Agriculture and Food P.O. Box 8007 Dep., N-0030 Oslo

Phone: +47 22249493

Email: <u>liv-astrid.eikeland@lmd.dep.no</u>

Ms Grethe Helene EVJEN

Senior Adviser

Ministry of Agriculture and Food P.O. Box 8007 Dep., N-0030

Phone: + 47 22249311 Fax: + 47 22242753

Email: Grethe-Helene.Evjen@lmd.dep.no

Ms Nina HOVDEN SAETHER

Director

Norwegian Genetic Resource Centre,

P.O. Box 115, N-1432 Ås Phone: +47 64949055 Fax: +47 64948001

Email: nhs@skogoglandskap.no

Ms Ane JØREM

Researcher

Fridtjof Nansen Institute

Phone: +4767111900; +4797796246

Fax: +47 67111910 Email: <u>aej@fni.no</u>

Ms Ane Hansdatter KISMUL

Political Adviser

Ministry of Agriculture and Food P.O.Box 8007 Dep., N-0030

Phone: + 47 22249104 Fax: + 47 22249558

Email: ane.kismul@lmd.dep.no

Ms Elisabeth KOREN

Senior Adviser

Ministry of Agriculture and Food Box 8007 Dep., N-0030 Oslo

Phone: + 47 22249132 Fax: + 47 22242753

Email: elisabeth.koren@lmd.dep.no

Mr Tore RIISE

Special Adviser

Ministry of Fisheries and Coastal Affairs

P.O. Box 8118 Dep., N-0032 Oslo

Phone: + 4722246454 Fax: +47 22 24 9585 Email: tr@fkd.dep.no

Mr Roland VON BOTHMER

Professor

NordGen, Nordic Genetic Resource Center

Phone: +46 70 676 44 18 Fax: +46 40 53 66 50

Email: Roland.von.Bothmer@ltj.slu.se

PALAU

Ms Aurora G. DEL ROSARIO

Researcher

Palau Community College Phone: +680 4882746 Fax: +680 4883307

Email: aderose929@yahoo.com

SPAIN

Mr Fernando LATORRE GARCÍA Técnico Superior Especializado de OPIS Instituto Nacional de Investigación y Tecnologría Agraria y Alimentaria

Ministerio de Economía y Competitividad

Madrid

Phone: +34 918819286 ext. 25

Fax: +34 91 819287 Email: latorre@inia.es Mr Luis SALAICES

Jefe de Área de Registro de Variedades Subdirección General de Medios de Producción Agrícolas y Oficina Española de Variedades Vegetales Ministerio de Agricultura, Alimentación y

Medio Ambiente

Madrid

Phone: +34 913476712 Fax: +34 913476703

Email: luis.salaices@magrama.es

SWITZERLAND

Ms Catherine MARGUERAT
Secteur Produits animaux et élevage
Office fédéral de l'agriculture
Mattenhofstrasse 5
CH-3003 Bern

Phone: +41 31 3223814 Fax: +41 31 3235142

Email: Catherine.marguerat@blw.admin.ch

Mr François PYTHOUD Responsable Secteur Agriculture Durable Internationale Office fédéral de l'agriculture Mattenhofstrasse 5

Phone: +41 31 3234445 Fax: +41 31 3222634

Email: francois.pythoud@blw.admin.ch

THAILAND

Ms Sopida HEAMAKOM Secretary/Head of the Legal Office Department of Agriculture Phone: +66 2 5792445

Fax: +66 2 9405527

Email: sopida_doa@yahoo.com

Dr Manthana MILNE Deputy Director General Department of Agriculture Phone: +66 2 5790582

Fax: +66 2 9407460

Email: manthana2011@yahoo.com

Ms Chutima RATANASATIEN Senior Agricultural Scientist Plant Variety Protection Office Department of Agriculture Phone: +66-2-940-7214

Fax: +66-2-940-7214

Email: chutima_ratanasatien@yahoo.com

TOGO

Ms Hadyatou DANTSEY-BARRY Chef, Unité des Ressources Phytogénétiques pour l'Alimentation et

l'Agriculture

Institut Togolais de Recherche

Agronomique (ITRA) Phone: +228 22252148 Fax: +228 22251559

Email: itra@cafe.tg; hadyabarry@yahoo.fr

TUNISIA

Mr Mohamed NEFFATI

Institut des Régions Arides de Médnine -

Tunisie

Phone: +216 75633839 Fax: +216 75633006

Email: Mohamed.neffati@yahoo.fr

UNITED KINGDOM

Ms Clare HAMILTON
Department for Environment, Food and

Rural Affairs Horseferry Road London SW1P 2AL Phone: +44 2072380533

Email: clare.hamilton@defra.gsi.gov.uk

Mr Julian JACKSON
Department for Environment, Food and
Rural Affairs
Horseferry Road
London SW1P 2AL
Horseferry Road
London SW1P 2AL
London

Phone: + 44 2072386813

Email: julian.jackson@defra.gsi.gov.uk

UNITED STATES OF AMERICA -

Ms Margaret SHARPS CATON Deputy Director Office of Ecology and Conservation U.S. Department of State 2201 C Street NW, Rm 4333 Washington, DC 20520 Phone: +1 202-647-4268

Fax: +1 202-736-7351 Email: catonms@state.gov

Mr Peter TABOR
Director, Plant Division
Office of Agreements & Scientific Affairs
Foreign Agricultural Service
U.S. Department of Agriculture - South
Building, Room 5957
Phone: +1 (202) 720-0765

Phone: +1 (202) 720-076 Fax: +1 (202) 690-0677

Email: peter.tabor@fas.usda.gov

ZAMBIA

Mr Graybill MUNKOMBWE Senior Agricultural Research Officer Zambia Agriculture Research Institute Mount Makulu Central Research Station Private Bag 7 Chilanga

Phone: +260 211278130 Fax: +260 211278130

Email: munkombwegraybill@yahoo.com

OBSERVERS FROM COUNTRIES MEMBERS OF THE COMMISSION

ALGERIA

Mr Abdelhamid HEMDANI Sous-Directeur de la Protection des Patrimoines Génétiques Ministère de l'Agriculture et du Développement Rural Bvd. Colonel Amirouche Algiers 16000

Phone: +213 021743290 Fax: +213 0211743290 Email: hhemdani@yahoo.fr

Mr Salah CHOUAKI Chargé de Recherche Coordinateur des Activités Scientifiques "Agrobiodiversité" Institut National de la Recherche Agronomique d'Algérie Phone: +213 021521281 Fax: +213 021521283

Email: chouaki_salah@yahoo.fr; chouaki.s@gmail.com

DENMARK

Ms Helle PALMØ Special Advisor Ministry of Food, Agriculture and Fisheries The Danish AgriFish Agency Nyropsgade 30 DK-1780 Copenhagen V

Phone: +45 3395800

Email: hpa@naturerhverv.dk

EUROPEAN UNION (MEMBER ORGANIZATION)

Ms Simona GUEORGUIEVA
Political administrator at the Council of the
European Union
Council of the European Union
General Secretariat
DGB 2A Financial and Agri-monetary
Questions, Rural Development, Plant
Generic Resources
Phone: +3222817166

Email:

simona.gueorguieva@consilium.europa.eu

FRANCE

Mr Didier BOUCHEL
Bureau du lait, des produits laitiers et de la sélection animale
Ministère de l'agriculture,de
l'agroalimentaire et de la forêt
Phone: +33 1495546 03
Fax: +33 149554590

Email: didier.bouchel@agriculture.gouv.fr

Mme Elise LECLERCQ GNIS - Relations Internationales 44, rue du Louvre F 75001 Paris Phone: +33 142337697

Fax: +33 142337697

Email: elise.leclercq@gnis.fr

GERMANY

Mr Frank BEGEMANN 32 Sustainability international affairs Federal Office for Agriculture and Food (BLE)

Phone: +49 0228996845-3239 Fax: +49 02286845-3105 Email: <u>frank.begemann@ble.de</u> Ms Barbara KOSAK

Head of Division Biological Diversity and

Biopatents

Federal Ministry of Food, Agriculture and

Consumer Protection

Bonn

Phone: +49 0228995294353 Fax: +49 0228995294332

Email: barbara.kosak@bmelv.bund.de

Ms Ursula MONNERJAHN

Federal Ministry of Food, Agriculture and

Consumer Protection

Desk Officer, Div. Biological Diversity and

Biopatents Rochusstrasse 1 53123 Bonn

Phone: +49 228995294776 Fax: +49 228995294332

Email: ursula.monnerjahn@bmelv.bund.de

JAPAN

Mr Akira NAGAOKA

Coordinator, Environment Policy Division

Minister's Secretariat

Ministry of Agriculture, Forestry and

Fisheries

Kasumigaseki 1-2-1

Chiyoda-ku

Tokyo, 100-8950

Phone: +81 335028458

Fax: +81 335926640

Email: akira_nagaoka@nm.maff.go.jp

Ms Fumiko YAGIHASHI

Section Chief, Research Policy Planning

Division

Agriculture, Forestry and Fisheries

Research Council Secretariat

Ministry of Agriculture, Forestry and

Fisheries

Phone: +81 35028111 (Extn.86388)

Fax: +81 335078794

Email: fumiko_yagihashi@nm.maff.go.jp

LIBYA

Mr Abdulhakim A. DEGHAYES

Libyan Gene Bank 240 Mailbox

Tripoli

Phone: +218 923062805

Email: a_deghayes@hotmail.co.uk

Mr Ali Ahmed EL-MAGTUF

Ministry of Foreign Affairs

Tripoli

Phone: +218 213403011

NAMIBIA

Mr Pierre DU PLESSIS

Multi-media, appropriate technology and natural products consultant at the Centre for Research, Information, Action in Africa,

Southern Africa-Development and

Consulting

(CRIAA SA-DC)

Phone: +264 61220117 Fax: +264 61232293

Email: pierre@criaasadc.org

NIGERIA

H.E. Yaya A.O. OLANIRAN

Permanent Representative of Nigeria to

FAO

Permanent Representation of Nigeria to the

United Nations

Rome-based Food and Agriculture

Agencies

Email: nigeriapermrep@email.com

PANAMA

Mr Alberto ARJONA A. Secretario General Ministerio de Desarrollo Agropecuario Apartado Postal 0879-07512

Email: aarjona@mida.gob.pa

POLAND

Ms Elzbieta MARTYNIUK
National Coordinator for Animal Genetic
Resources
National Focal Point for Animal Genetic
Resources
National Research Institute of Animal
Production
Phone: +48 22 6231714/6231056

Filolie, +46 22 0231/14/02

Fax: +48 2262310 56

Email: elzbieta.Martyniuk@minrol.gov.pl;

REPRESENTATIVES OF UNITED NATIONS AND SPECIALIZED AGENCIES

CONVENTION ON BIOLOGICAL DIVERSITY

Mr Lyle GLOWKA
Senior Legal Advisor
Secretariat of the Convention on Biological
Diversity
United Nations Environment Programme
Phone: +1 5142877022

Phone: +1 514287/022 Fax: +1 5142886588

INTERNATIONAL TREATY ON PLANT GENETIC RESOURCES FOR FOOD AND AGRICULTURE

Mr Kent NNADOZIE
Treaty Support Officer
International Treaty on Plant Genetic
Resources for Food and Agriculture
Viale delle Terme di Caracalla
00153Rome
Italy

Phone: +39 06 57052465 Fax: +39 06 57053057

Email: Kent.Nnadozie@fao.org

Mr Clive STANNNARD Consultant International Treaty on Plant Genetic Resources for Food and Agriculture Viale delle Terme di Caracalla 00153Rome Italy

Fax: +39 06 57053057

Email: PGRFA-Treaty@fao.org

OBSERVERS FROM INTERGOVERNMENTAL ORGANIZATIONS

CABI

INTERNATIONAL ORGANISATION FOR BIOLOGICAL CONTROL

Mr Matthew COCK Chief Scientist CAB International (CABI) Bakeham Lane Egham, Surrey

Phone: +44 1491829037 Fax: +44 1491829100 Email: m.cock@cabi.org

Ms Johannette KLAPWIJK IOBC Koppert B.V. Veilingweg 14 P.O. Box 155 2650 AD Berkel en Rodenrijs Netherlands

Phone: +31 105140444 Email: jklapwijk@koppert.nl

CONSULTATIVE GROUP ON INTERNATIONAL AGRICULTURAL RESEARCH

BIOVERSITY INTERNATIONAL

Mr Ronald VERNOOY
Genetic Resources Policy Specialist,
Policy Group
Conservation and Availability
Programme
Bioversity International
Via dei Tre Denari
Maccarese – Rome, Italy
Phone: +39 066118280

Fax: +39 0661979661

INTERNATIONAL RICE RESEARCH INSTITUTE

Mr Ruaraidh SACKVILLE HAMILTON Head, T.T. Chang Genetic Resources Center International Rice Research Institute Los Baños Laguna Philippines Phone: + 63 2 5805600

Fax: +63 2 5805699 Email: r.hamilton@irri.org

OBSERVERS FROM NON-GOVERNMENTAL ORGANIZATIONS

INTERNATIONAL SEED FEDERATION

Ms Radha RANGANATHAN Director Technical Affairs International Seed Federation Ch. du Reposoir 7 1260 Nyon Switzerland

Phone: + 41 22 3654420 Fax: +41 22 3654421

Email: r.ranganathan@worldseed.org

THE THIRD WORLD NETWORK

Mr Edward HAMMOND P.O. Box 660 Mason TX76856 United States Of America

Phone: +1 3253472829

Email: eh@pricklyresearch.com