February 1998



منظمة الأغذية والزراعة للأمم المتحدة



Food and Agriculture Organization of the United Nations

Organisation des Nations Unies pour l'alimentation et l'agriculture Organización de las Naciones Unidas para la Agricultura y la Alimentación

# COMMISSION ON GENETIC RESOURCES FOR FOOD AND AGRICULTURE

Fifth Extraordinary Session

Rome, 8 - 12 June 1998

#### LIST OF DOCUMENTS

### Working Documents

CGRFA-Ex5/98/1

Provisional agenda.

CGRFA/IUND/CNT

Consolidated Negotiating Text of the International Undertaking for the Conservation and Sustainable Use of Plant Genetic Resources for Food and Agriculture resulting from the negotiations during the Fourth Extraordinary Session.

#### Information Documents

CGRFA- Ex5/98/Inf.1

Technical aspects involved in developing a List of Crops

for the Multilateral System within the revised

International Undertaking.

CGRFA-Ex5/98/Inf.1/Annex

Relevant characteristics of the crops and genera in the

Tentative List of Crops annexed to Article 11 of the

Consolidated Negotiating Text.

CGRFA- Ex5/98/Inf.2

Anthology of definitions that might be pertinent for the

revision of the International Undertaking on Plant

Genetic Resources.

CGRFA- Ex5/98/Inf.3

Statement of competence and voting rights submitted by the European Community and its Member States.

CGRFA-Ex5/98/Inf.4

List of documents.

CGRFA- Ex5/98/Inf.5

List of Delegates and Observers.

## Available at desk, on request

#### Documents from earlier Sessions

The following documents from earlier sessions, prepared to facilitate the negotiation of the International Undertaking, which have not yet been discussed by the Commission, are also available. (The reference numbers of these documents remain those of the Commission's earlier sessions.)

CGRFA-Ex4/97/REP Report of the Fourth Extraordinary Session of the Commission on Genetic Resources for Food and

Agriculture. Rome, 1-5 December 1997.

CGRFA/IUND/4 Rev.1 Fourth Negotiating Text of the International Undertaking

for the Conservation and Sustainable Use of Plant Genetic Resources for Food and Agriculture.

CGRFA-7/97/REP Report of the Commission on Genetic Resources for

Food and Agriculture. Seventh Session. Rome, 15-23

May 1997.

CPGR-EX1/94/3 Revision of the International Undertaking on Plant

Genetic Resources. Mandate, context, background and

proposed process.

CPGR-6/95/8 Revision of the International Undertaking on Plant

Genetic Resources. Issues for consideration in Stage II: access to plant genetic resources, and Farmers' Rights

CPGR-6/95/8 Supp. Revision of the International Undertaking on Plant

Genetic Resources. Analysis of some technical,

economic and legal aspects for consideration in Stage II

CPGR-6/95/9 Revision of the International Undertaking on Plant

Genetic Resources. Stage III - Legal and institutional

matters.

Without number Access to plant genetic resources and the equitable

sharing of benefits: a contribution to the debate on systems for the exchange of germplasm (document

submitted by IPGRI).

CGRFA-Ex3/96/Lim/2 Options for access to plant genetic resources and the

equitable sharing of benefits arising from their use

(document submitted by IPGRI).

Background Study Paper No. 1

(English only)

The appropriation of the benefits of plant genetic resources for agriculture: an economic analysis of the alternative mechanisms for biodiversity conservation.

Background Study Paper No. 2 Sovereign and property rights over plant genetic

resources.

Background Study Paper No. 3

(English only)

Providing Farmers' Rights through in situ conservation

of crop genetic resources.

Background Study Paper No. 4 Identifying genetic resources and their origin: The (English only) capabilities and limitations of modern biochemical and legal systems. Background Study Paper No. 5 Información sobre las colecciones ex situ conservadas en jardines botánicos. Background Study Paper No. 6 Mejora genética para mantener la diversidad en los (Spanish only with Summary in cultivos agrícolas. English and French) Background Study Paper No. 7 Contribution to the estimation of countries' interdependency in the area of plant Genetic resources.