Treaty Agreed on Agrobiodiversity:
The International Treaty on Plant Genetic Resources for
Food and Agriculture

by Mohamed Ali Mekouar*

On 3 November 2001, the International Treaty on Plant Genetic Resources for Food and Agriculture (the ‘Treaty’) was adopted by the FAO Conference at its 31st session in Rome, by Resolution 3/2001, with 116 favourable votes, no dissenting votes, and two abstentions.

The Treaty is a new, legally-binding instrument which seeks to ensure the conservation and sustainable management of plant genetic resources for food and agriculture, as well as the fair and equitable sharing of the benefits arising from their use (Article 1.1). Being at the crossroads between agriculture, commerce and the environment, the Treaty also aims at promoting synergy among these areas (Preamble).

Once in force, the Treaty will succeed the International Undertaking on Plant Genetic Resources for Food and Agriculture (the ‘Undertaking’), a soft-law instrument adopted by the FAO Conference in 1983, and the first international agreement to deal with sustainable management of plant genetic resources at the global level. Secretariat functions for the Undertaking have been performed by FAO’s Commission on Genetic Resources for Food and Agriculture (the ‘Commission’), an intergovernmental forum that was created in 1983 to facilitate policy dialogue and technical discussions on genetic resources of relevance to food and agriculture.

The Road to the Treaty

Unlike some recent biodiversity or environment-related conventions, the negotiations of which were completed in only two or three years, the present Treaty’s gestation was not an easy one. It is the result of a laborious and lengthy, hard-fought seven-year negotiating process, which began in November 1994 at the 1st extraordinary session of the Commission, and continued through June 2001 at three regular and five extraordinary sessions. The negotiations also included an informal expert meeting and six inter-sessional meetings of the Chairman’s Contact Group. The process was eventually concluded only a few days before the Treaty’s formal adoption within an open-ended working group which met in Rome, during the 121st session of the FAO Council, from 30 October to 1 November 2001.

The adoption of the Treaty fulfils the request in Resolution 7/93 of the FAO Conference that the Director-General of FAO provide a negotiation forum for the adapta-
tion of the International Undertaking on Plant Genetic Resources, in harmony with the Convention on Biological Diversity (CBD)\textsuperscript{10}, and for ‘consideration of the issue of access on mutually agreed terms to plant genetic resources, including \textit{ex situ} collections not addressed by the Convention’.\textsuperscript{10}

This move was partly in response to biodiversity-related developments that had occurred about the same time. In particular, when the Agreed Text of the Convention on Biological Diversity (CBD) was adopted in Nairobi in May 1992, Resolution 3 of the Final Act stated that access to \textit{ex situ} collections not acquired in accordance with the CBD, as well as Farmers’ Rights, were outstanding matters for which solutions should be sought within the FAO Global System on Plant Genetic Resources – that is, primarily under the Undertaking.\textsuperscript{11} Similarly, a month later at UNCED in Rio de Janeiro, Agenda 21 had called for the strengthening of the Global System, including through steps to realise farmers’ rights, and the ‘adjustment’ of the Food and Agriculture Organisation (FAO)’s system on plant genetic resources in line with the CBD.\textsuperscript{12}

Prior to this, between 1989 and 1991, the original text of the Undertaking had already been the subject of a series of ‘agreed interpretations’, which aimed to find an equitable balance between the interests of developing and developed countries, and between the rights of farmers (informal innovators of farmers’ varieties) and the rights of breeders (formal innovators of commercial varieties and breeders’ lines). This process led to a broader acceptance of the Undertaking over the years, through the following decisions of the FAO Conference:

- Resolution 4/89, which simultaneously: (a) recognised farmers’ rights; and (b) stated that UPOV-based plant breeders’ rights were compatible with the Undertaking;\textsuperscript{13}
- Resolution 5/89, which conceptualised the notion of Farmers’ Rights;\textsuperscript{14} and
- Resolution 3/91, which: (a) recognised the sovereign rights of nations over their plant genetic resources; and (b) set out that farmers’ rights should be implemented through an international fund for plant genetic resources.\textsuperscript{15}

The three resolutions were then incorporated into the text of the Undertaking as Annexes 1, 2 and 3. This gradual evolution resulted in key shifts in the Undertaking’s conceptual grounds, particularly as regards the recognition of: (i) its compatibility with plant breeders’ rights as provided for by UPOV; (ii) the need to realise Farmers’ Rights; and (iii) State sovereignty over plant genetic resources. These moves helped address some of the concerns that have been voiced by a number of countries, both developed and developing.\textsuperscript{16} At the same time, they contributed to paving the way for the revision of the Undertaking in a manner consistent with related legal instruments.\textsuperscript{17}

The Core of the Treaty

As finally approved, the Treaty – while articulating the specific nature and needs of the agriculture sector – reflects some of the major principles of contemporary international environmental and biodiversity law, as enunciated, for example, in the Rio Declaration or in the CBD. The Sovereign rights of States over their plant genetic resources is one of those principles. It is clearly affirmed in the very first preambular paragraph of Resolution 3/2001 by which the Treaty was adopted, as well as in the second-to-last paragraph of the Preamble and in Article 10 of the Treaty itself (particularly in relation to access rights).\textsuperscript{18} The Treaty and the CBD are therefore in full harmony in this regard.

The principle that plant genetic resources should be conserved and used in a sustainable way is also unequivocally stated in the Treaty’s text.\textsuperscript{19} Article 6, more specifically, spells out the type of actions that should be taken to promote sustainability in this context. They include the following measures: (i) encouraging farming systems that enhance the sustainable use of agrobiodiversity and other natural resources; (ii) maximising intra- and inter-specific variation for the benefit of farmers, especially those who apply ecological principles in maintaining soil fertility and combating diseases, weeds and pests; (iii) broadening the genetic base of crops and increasing the range of genetic diversity available to farmers; and (iv) promoting increased world food production in a manner compatible with sustainable development.

Access to information related to plant genetic resources is another principle that is treated by various provisions of the Treaty. According to Article 13.2-a, for instance, non-confidential information regarding catalogues, inventories, technologies, results of research, etc. on plant genetic resources is to be made available to contracting parties through the global information system provided for in Article 17. This system is to be developed by Treaty members, in collaboration with the CBD’s Clearing-House Mechanism, in order to facilitate information exchange ‘on scientific, technical and environmental matters related to plant genetic resources for food and agriculture’, with a view to contributing to the sharing of benefits therefrom.

It is in light of the above principles – among others, such as participation in decision-making on plant genetic resources\textsuperscript{20} – that other substantive provisions of the Treaty should be read. Some of these are ground-breaking. First and foremost, Farmers’ Rights have now been formally endorsed by a legally binding instrument at the global level (Article 9, see boxed text).\textsuperscript{21} This important landmark in contemporary treaty law represents a major step towards wider acknowledgement and genuine implementation of the rights referred to informal innovators (‘traditional farmers’), on an equal footing with the rights already granted to formal innovators (‘modern breeders’) by existing conventions, and reaffirmed by this Treaty.\textsuperscript{22}

Article 9 – Farmers’ Rights
9.1 The Contracting Parties recognise the enormous contribution that the local and indigenous communities and farmers of all regions of the world, particularly those in the centres of origin and crop diversity, have made and will continue to make for the conservation and development of plant genetic resources which constitute the basis of food and agriculture production throughout the world.
9.2 The Contracting Parties agree that the responsibility for realis-
The Scope of the Treaty is all plant genetic resources for food and agriculture (Article 3). Within this broader framework, another key element of the Treaty is the provision for a Multilateral System of Facilitated Access and Benefit-Sharing. Part IV - Articles 10 to 14 - is devoted. The system aims to provide facilitated access to an agreed list of over 60 plant genera, including 35 crops and 29 forages, established on the basis of interdependence and their importance for food security (Article 11). The currently agreed list is appended to the main body of the Treaty as Annex I. Contracting parties agree to provide facilitated access to each other in accordance with the conditions specified in Article 12.3.

By pooling these resources in this way, and dealing with them through multilateral arrangements, countries forego the possibility of bilateral arrangements. This being the case, the benefits resulting from their use — including commercial use — do not return to the country of origin, but are to be shared in a fair and equitable manner through multilateral mechanisms. Additionally, they should flow primarily to farmers in all countries, especially in developing countries and countries with economies in transition, who conserve and sustainably utilise plant genetic resources for food and agriculture (Article 13).

The Treaty makes provision for benefits accruing from the use — including commercial use — of the material accessed under the Multilateral System to be shared fairly and equitable, through a variety of actions (Article 13). These include partnerships and collaboration with the private and public sectors of countries in development and in transition. There will be increased opportunities for developing joint strategies for the conservation and sustainable use of plant genetic resources; the facilitation of research partnerships and the pooling of resources to exploit plant genetic resources; access to relevant research and technologies; and access by germplasm providers to information and training.

But it is the provisions of the Treaty regarding the sharing of the monetary benefits arising from the commercial use that is the real conceptual break-through. For the first time, someone who obtains a commercial profit from the use of genetic resources administered multilaterally is obliged, by a standard Material Transfer Agreement, to share these profits fairly and equitably, and pay a royalty to the multilateral mechanism, to be used by the Governing Body of the Treaty as part of its funding strategy for benefit-sharing (Article 13.2-d).

The Treaty distinguishes between mandatory and voluntary payment. Payment is mandatory on the commercialisation of a product that is a plant genetic resource and which incorporates material accessed from the Multilateral System, when this product is not available without restriction to others for further research and breeding.

The Governing Body shall, at its first meeting, determine the level, form and manner of the payment, in line with commercial practice, and it may establish different levels of payment for various categories of recipient commercialising such products, and from time to time review the levels of payment. The Governing Body also may assess, within a period of five years from the entry into force of the Treaty, whether mandatory payment shall also apply in cases where commercial products are available without restriction for further research and breeding (Article 13.2-d(ii)).

The Contracting Parties shall also consider strategies of voluntary benefit-sharing contributions by food-processing industries that benefit from plant genetic resources (Article 13.6).

Such monetary benefit-sharing is part of a larger whole. The Treaty establishes a funding strategy which will mobilise funding for priority activities, plans and programmes, in particular in developing countries and countries with economies in transition (Article 18). Moreover, the Contracting Parties explicitly agree to take the measures necessary within relevant international mechanisms, funds and bodies to ensure that due attention is given to the effective allocation of predictable and agreed resources, taking into account the priorities established in the rolling Global Plan of Action for the Conservation and Sustainable Use of Plant Genetic Resources for Food and Agriculture.
reservations, termination, and other final provisions (Articles 21 to 35).

The Way Ahead

The Treaty will enter into force three months after its ratification by 40 Contracting Parties (Article 28).

In the interim, various institutional and financial arrangements, described in Resolution 3/2001, should be made to prepare for the Treaty’s future implementation. They mainly consist of the following:

- the Interim Committee for the Treaty will be FAO’s Commission on Genetic Resources for Food and Agriculture;
- States that are members of FAO, the United Nations (UN), specialised agencies of the UN or the International Atomic Energy Agency (IAEA) are invited to participate in the Interim Committee’s work;
- at its first meeting, which should take place in 2002, the Interim Committee will adopt its rules of procedure;
- the Interim Committee will further prepare, for consideration by the Treaty’s governing body: (i) draft rules of procedure, draft financial rules and a budget proposal for the Treaty; (ii) a draft standard agreement for facilitated access, with proposed terms for commercial benefit sharing; (iii) draft agreements on ex situ collections; and (iv) proposed procedures to promote compliance;
- an Expert Group of technical and legal experts on plant genetic resources exchange will be established to formulate recommendations on the terms of the standard agreement for facilitated access; and
- the Interim Committee will initiate the establishment of cooperation with relevant treaty bodies and international organisations, including the CBD’s CoP.

These tasks and others will surely keep negotiators and experts busy for quite some time. Progress in these matters will be indispensable if the Treaty is to attract, before long, the required number of ratifications to become effective, as called for by Resolution 3/2001.

To this end, mobilising appropriate resources will be essential, as will creating synergies and strengthening cooperation among all those active in the area of agrobiodiversity.

Contracting parties will also have to prepare for compliance with the Treaty, particularly in terms of building the capacities and acquiring the tools necessary to exercise their rights and fulfil their obligations. Among the chief measures to be taken in this respect are the policy and legal ones. Domestic policies and laws relating to agrobiodiversity will need to be designed or adjusted to meet the Treaty’s requirements, as explicitly stated in Articles 4 and 6.

New legislation will be specially needed in such novel areas as Farmers’ Rights (Article 9.2), where the process of conceptualising and writing laws has only recently begun. India is the first country to have passed a pioneering law in this area: the Protection of Plant Varieties and Farmers’ Rights Act No. 53 of 31 August 2001. The 2000 Organisation for African Unity (OAU) model law on biological resources is another illustration of emerging efforts towards the formal sanction of Farmers’ Rights by national legislators. Some of the relevant provisions of both texts, abstracts of which are listed below, are clearly inspired by, if not modelled after, the concept of Farmers’ Rights as developed under the Undertaking and reaffirmed by the Treaty.

Farmers’ Rights are crucial to food security in providing an incentive for the conservation and development of plant genetic resources which constitute the basis of food and agriculture production throughout the world. Making those rights a reality, under the Treaty and other relevant legal instruments, at the national level as well as between nations, will represent a challenge for the years to come – and is one of the manifold tasks to be promptly and steadily tackled in implementing the Treaty.

Moreover, the terms of the standard Material Transfer Agreement, by which commercial benefits will be fairly and equitably shared, will be a major conceptual task, and new national implementing legislation will also be required.

For a short while, however, ‘negotiators and the world community can rest on their laurels’ as the newly born Treaty has ‘become the latest innovation to address the intersection of international environmental, agricultural and trade law’. It is a Treaty which, notwithstanding its distinctiveness, may be viewed as belonging to the wider family of modern biodiversity-inspired international legal instruments.


Recognition of Farmers’ Rights

Farmers’ Rights are recognised as stemming from the enormous contributions that local farming communities, especially their women members, of all regions of the world, particularly those in the centres of origin or diversity of crops and other agrobiodiversity, have made in the conservation, development and sustainable use of plant and animal genetic resources that constitute the basis of breeding for food and agriculture production; and

(2) For farmers to continue making these achievements, therefore, Farmers’ Rights have to be recognised and protected.

Application of the Law on Farmers’ Varieties

A variety with specific attributes identified by a community shall be granted intellectual protection through a variety certificate which does not have to meet the criteria of distinction, uniformity and stability. This variety certificate entitles the community to have the exclusive rights to multiply, cultivate, use or sell the variety, or to license its use without prejudice to the Farmers’ Rights set out in this law.

Farmers’ Rights

(1) Farmers’ Rights shall, with due regard for gender equity, include the right to:

a) the protection of their traditional knowledge relevant to plant and animal genetic resources;

b) obtain an equitable share of benefits arising from the use of plant and animal genetic resources;

c) participate in making decisions, including at the national level, on matters related to the conservation and sustainable use of plant and animal genetic resources;

d) save, use, exchange and sell farm-saved seed/propagating material of farmers’ varieties;

e) use a new breeders’ variety protected under this law to de-
velop farmers’ varieties, including material obtained from gene banks or plant genetic resource centres; and

1. collectively save, use, multiply and process farm-saved seed of protected varieties.

2. Notwithstanding sub-paragraphs c) and d), the farmer shall not sell farm-saved seed/propagating material of a breeder’s protected variety in the seed industry on a commercial scale.

3. Breeders’ Rights on a new variety shall be subject to restriction with the objective of protecting food security, health, biological diversity and any other requirements of the farming community for propagation material of a particular variety.

**Certification of Farmers’ Varieties**

1. Any product derived from the sustainable use a biological resource shall be granted a certificate or label of recognition.

2. A certificate of fair trade shall be granted to a product derived from a biological resource or knowledge or technology, when a significant part of the benefits derived from the product goes back to the local community.

**India’s Act (2001)**

**Preamble**

Whereas it is considered necessary to recognize and protect the rights of the farmers in respect of their contribution made at any time in conserving, improving and making available plant genetic resources for the development of new plant varieties.

**Definitions**

2(k) ‘Farmer’ means any person who—

(i) cultivates crops either by cultivating the land himself; or

(ii) cultivates crops by directly supervising the cultivation of land through any other person; or

(iii) conserves and preserves, severally or jointly, with any person any wild species or traditional varieties or adds value to such wild species or traditional varieties through selection and identification of their useful properties.

(f) ‘farmers’ variety’ means a variety which:

(i) has been traditionally cultivated and evolved by the farmers in their fields; or

(ii) is a wild relative or land race of a variety about which farmers possess common knowledge.

**Establishment of Authority**

3(1) The Central Government shall... establish an Authority to be known as the Protection of Plant Varieties and Farmers’ Rights Authority...

**General Functions of Authority**

8. It shall be the duty of the Authority to promote... new varieties of plants and protect the rights of the farmers and breeders... ensuring that seeds of the varieties registered under this Act are available to the farmers.

**Chapter VI – Farmers Rights**

39(1) Notwithstanding anything contained in this Act, a farmer—

(i) who has bred or developed a new variety shall be entitled for registration and other protection in like manner as a breeder of a variety under this Act,

(ii) the farmers’ variety shall be entitled for registration...”

“...as of December 2001, 113 countries had adhered to the Undertaking. As of December 2001, 113 countries had adhered to the Undertaking.

The two abstaining countries were Japan and the USA (verbatim Record, 13 Adopted on 29 November 1989, text at: ftp://ext-ftp.fao.org/waicent/pub/cgrfa8/Res/C4-89E.pdf).

4. The Commission was established by Resolution 9/83 (ftp://ext-ftp.fao.org/waicent/pub/cgrfa8/Res/C9-83E.pdf) of the FAO Conference (Twenty-second Session of the FAO Conference, Rome, 5-23 November 1983, C 83/REP, paras 275-285). The Undertaking’s objective is to ensure that plant genetic resources of economic and/or social interest, particularly for agriculture, will be explored, preserved, evaluated, and made available for plant breeding and scientific purposes (Article 1).

Three FAO Conference Resolutions containing agreed interpretations were subsequently adopted and annexed to the Undertaking. As of December 2001, 113 countries had adhered to the Undertaking.

The Commission’s mandate was limited to plant genetic resources. In 1995, its mandate was broadened by Resolution 39/5 of the FAO Conference to cover all components of agrobiodiversity (Twenty-eighth Session of the FAO Conference, Rome, 20-31 October 1995, C 95/REP, paras 65-69. Hundred and Tenth Session of the FAO Council, Rome, 2-3 November 1995. C 110/REP, paras 13-14). As of December 2001, 161 countries and the European Community (EC) were members of the Commission.


The undertaking was originally founded on ‘the universally accepted principle that plant genetic resources are a heritage of mankind and consequently should be available without restriction’ (Article 1). Some developed countries, concerned that such heritage-based approach could undermine the rights of plant breeders, had adhered to the Undertaking with reservations. Those countries which recorded their reservations in 1983 were Canada, France, Germany, Japan, New Zealand, and...
25 This Plan was adopted by 150 countries in 1996 at the Leipzig International
Thirty-first Session, Fourth Plenary Meeting, 3 November 2001, C 2001/PV/4, at:

However, the EU viewed Article 12.3-d as consistent with IPRs (Verbatim Record,
were concerned that this provision could impinge on their IPR laws and policies.
from the Multilateral System’, involved one of the most contentious issues during
food and agriculture, or their genetic parts or components, in the form received
property or other rights that limit the facilitated access to plant genetic resources for

37 Resolution 391/1 provided: (i) on the one hand, that ‘breeders’ lines and farm-
ers’ breeding material should only be available at the discretion of their developers
during the period of development’, echoing to some extend the 1991 amendment
to the UPOV Convention; (ii) on the other hand, that ‘nations have sovereign rights
over their plant genetic resources’, and that ‘the concept of mankind’s heritage,
as applied in the International Undertaking on Plant Genetic Resources, is subject to
the sovereignty of the states over their plant genetic resources’. This reflected an
obvious move from a heritage-based approach to a sovereignty-based approach, a
position that had already prevailed at the time in the draft text of the CBD,
and which was later repeatedly confirmed in various UNCED and post-UNCED legal
documents. Resolution 391 has therefore clearly contributed to closing the gaps
between the Undertaking and related conventions, in particular with the then soon-
to-be CBD.

18 Conversely, no reference is made in the Treaty to the ‘heritage of mankind’, a
concept which was central to the Undertaking. Instead, the notion that plant ge-
ic resources are a ‘common concern of all countries’ is used in the Preamble, in
line with similar language in the CBD’s Preamble (‘Affirming that the conserva-
tion of biological diversity is a common concern of humankind’).

19 The term ‘sustainable’ appears no less than 24 times in the Treaty, and ‘sus-
tainably’ twice.

20 There is provision for participation of interested stakeholders in decisions
regarding plant genetic resources in the eighth paragraph of the Preamble and in
Articles 6.2-c and 9.2-c.

21 Article 9, as well as the relevant preambular paragraphs (7 and 8), largely
borrowed from, and built upon, the aforementioned Resolutions 4/89, 5/89 and 3/
91 (footnotes 14, 15 and 16), whereby the notion of farmers’ rights was conceptu-
alised under the Undertaking.

22 In para. 6 of the Preamble and Articles 6.2-c and 7.2-b, in particular.

23 During the Treaty’s negotiation, the list of crops was the subject of heated
debates between the proponents of a long list (particularly EU countries) and the
advocates of a short one (developing countries, the historic holders of plant genetic
resources), with very diverging proposals that ranged from 9 to 287 crops (Earth
list was a balanced one, covering most crops which are considered essential to
world food security (Verbatim Record, Thirty-first Session, Fourth Plenary Meet-
conf.htm).

24 Article 12.3-d, stating that recipients ‘shall not claim any intellectual prop-
erty or other rights that limit the facilitated access to plant genetic resources for
food and agriculture, or their genetic parts or components, in the form received
from the Multilateral System’, involved one of the most contentious issues during
the negotiations. Some countries, including Australia, Canada, Japan and the USA,
were concerned that this provision could impinge on their IPR laws and policies.
However, the EU viewed Article 12.3-d as consistent with IPRs (Verbatim Record,
Thirty-first Session, Fourth Plenary Meeting. 3 November 2001, C 2001/PV/4, at:

25 This Plan was adopted by 150 countries in 1996 at the Leipzig International
Technical Conference on Plant Genetic Resources for Food and Agriculture (avail-

26 In 1989, the International network of ex situ collections was created under the
auspices of FAO in collaboration with CGIAR (Progress Report on the Interna-
tional network of ex situ collections under the Auspices of FAO, CGRFA-89977,
12 centres of CGIAR signed agreements with FAO whereby they placed most of their
collections (some 500,000 collections) in that Network and agreed to hold the
designated germplasm in trust for the benefit of the international community, and
not to claim ownership or seek intellectual property rights over the germplasm and

27 The Treaty’s Governing Body, made up of all contracting parties, shall elect
its Chairperson and Vice-chairpersons, who will form the Bureau. The Secretary
of the Governing Body shall be appointed by the Director-General of FAO.

28 Article 22 on settlement of disputes is complemented by Annex II to the Treaty,
which lays down the procedural rules for settling disputes through arbitration or
conciliation.

29 It shall remain open for signature, at FAO, from 3 November 2001 to 4 No-
ember 2002 to FAO members and to States not members of FAO which are mem-
bers of the UN, of its specialised agencies or of IAEA (Article 25). Depository
functions will be performed by the Director-General of FAO (Article 34).

30 Para. 3 of Resolution 3/2001 invites States to sign the Treaty and ‘to deposit
instruments of ratification, acceptance, approval or accession, at the earliest op-
portunity’.

31 In this regard, paras 13 and 15 of Resolution 3/2001 invite CBD’s CoP and
IARCs to cooperate with the Interim Committee and, in the future, with the Trea-
y’s governing body.

32 It should be noted that, under Article 21, mechanisms to promote compliance
with the Treaty include legal assistance to countries in development and in transi-
tion.

33 S. Sahai. ‘India’s Plant Varieties Protection and Farmers’ Rights Act’ (2000),
at: www.cip.org/food/PVP_SUNS.PDF.

34 ‘African model legislation for the protection of the rights of local communi-
ties, farmers and breeders, and for the regulation of access to biological resources’.

35 General references to farmers’ rights may be found in a few other texts, such
as Costa Rica’s 1998 Ley de biodiversidad, which provides: (i) ‘El Estado reconoce
la existencia y validez de las formas de conocimiento e innovación y la necesidad
de protegerlas, mediante el uso de los mecanismos legales apropiados para cada
caso específico’ (Artículo 77.); and (ii) ‘El Estado otorgará la protección indicada
en el artículo anterior, entre otras formas, mediante […] derechos de los agricultores
(Artículo 78.). Another example is Bangladesh’s draft Plant Varieties Act of 1998
(www.grain.org/publications/bangladesh-pvp-1998.cfm), whose Article 22 deals
with farmers’ rights.

36 J. Esquinas-Alacazár. Agricultural Biological Diversity and Farmer’s Rights’,
World Conference on Bioethics, Gijón, Spain, June 2000. ‘Plant Genetic Resources: A

9, No. 213, 5 November 2001 (www.iisd.ca/biodiv/iu-wg/).

38 The first paragraph of the Treaty’s Preamble emphasises ‘the special nature
of plant genetic resources for food and agriculture, their distinct features and
problems needing distinct solutions’.

39 In addition to the explicit references to CBD made in several clauses of Reso-
lement 3/2001 and of the Treaty, Article 1.2 clearly states that the Treaty’s objec-
tives ‘will be attained by closely linking this Treaty to […] the Convention on Bi-
ological Diversity’.

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