# HIGH-LEVEL CONFERENCE ON WORLD FOOD SECURITY:
# THE CHALLENGES OF CLIMATE CHANGE AND BIOENERGY

## Rome, 3 - 5 June 2008

## CLIMATE CHANGE, BIOENERGY AND FOOD SECURITY: CIVIL SOCIETY AND PRIVATE SECTOR PERSPECTIVES

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INTRODUCTION

1. Stakeholder consultations were held as part of the process of preparation for the High Level Conference on World Food Security: the Challenges of Climate Change and Bioenergy, Rome on 3-5 June 2008. The stakeholder consultations solicited broad views and experiences from civil society organizations and from the private sector on the impact of climate change and the growth of bioenergy on food security.

2. The civil society and non-governmental organizations (CSOs/NGOs) consultation was held from 15-16 February 2008, in connection with the Farmers’ Forum organized by the International Fund for Agricultural Development (IFAD) on 11-12 February 2008. It was attended by 91 participants from 66 organizations representing farmers’ organizations, environmental and development NGOs, indigenous peoples’ organizations, human-rights based-organizations, women’s organizations, international NGO networks and academic institutions.

3. The private sector consultation was held from 27 to 28 March 2008, under the umbrella of the Rome 2007 Initiative, a public-private sector working group initiated in 2007 by FAO, IFAD, World Food Programme (WFP) and the Global Mechanism. It was attended by representatives from these Rome-based agencies and several private sector companies.

4. This document presents the main outputs and recommendations of these two consultations. The agenda, list of participants and presentations made at each of these consultations are available on the High Level Conference website at: [www.fao.org/foodclimate](http://www.fao.org/foodclimate)

I. CIVIL SOCIETY AND NON-GOVERNMENTAL ORGANIZATIONS PERSPECTIVES

A. WORLD FOOD SECURITY AND CLIMATE CHANGE

5. World food security relies on agriculture which has, to a large extent, been negatively affected by climate change. In fact, according to some participants, agriculture is a “victim” of climate change.

6. Projections indicate that the impact of climate change on agriculture will continue to worsen and the burden of this will be felt especially by poor people, most of whom live in the rural areas of Africa and Asia. The primary interest of the world’s poor, who are also its most food insecure as well as the most affected by climate change, is food availability.

7. The impact of climate change is and will become increasingly severe on farmers, peasants, indigenous peoples, pastoralists, fisherfolk and women. It affects current conditions of production and their access to resources, including land, water and seeds, as well as their capacity to apply acquired knowledge. Therefore, there is a need to consult with smallholders and the resource poor and with their own organizations, build on their local knowledge and experiences, and stimulate the introduction of appropriate technology, including indigenous practices, and technical options at the local level in order to help them face the challenges of ensuring food security in a changing climate.
8. Several participants promoted the Right to Food which should be at the heart of policies addressing food security and climate change principles. The Human Rights Council is taking a human rights-based approach in addressing climate change.

9. Climate change already has caused, among other factors, mass migration from rural to urban areas, affecting the rural labour force. Proposals to concentrate adaptation of developing country agriculture on large productive units, forcing small farmers to migrate to urban areas, are not acceptable and alternatives must be sought that will help retain these farmers in rural areas as much as possible.

**Agriculture contributes to greenhouse gas emissions but also sequesters carbon**

10. The agriculture sector is said to be responsible for more than 30 percent of all global human-induced greenhouse gas (GHG) emissions. The industrial, corporate-driven model of agricultural production is one of the key contributors to the increase in GHGs in the agricultural sector. On the other hand, well managed subsistence systems and ecologically-managed agro-ecosystems not only promote sustainable agriculture and land use, they can contribute to reducing GHG emissions.

11. Grasslands have an enormous capacity for carbon sequestration. In particular, well-managed grasslands have the potential for both storing and sequestering carbon and ensuring capture rainfall and retention of soil water, thus contributing to mitigation of and adaptation to climate change. The Intergovernmental Panel on Climate Change (IPCC) has acknowledged the importance of improved grazing practices as a key strategy for restoring grasslands’ fertility while building carbon sinks.

**Agricultural biodiversity in the face of climate change**

12. Adaptation of agriculture is essential for mitigation of the effect of climate change, but this can only be achieved by maintaining a thriving agricultural biodiversity and its associated ecosystem functions. The management of agricultural biodiversity, commonly practiced among local family and peasant farmers, pastoralists and artisanal fisherfolk, is essential – and should be a primary focus for creating adaptation measure that incorporate ecosystem functions.

13. Agricultural biodiversity refers to the diversity of all species above and below the ground and in aquatic systems that have been developed and conserved over the millennia by rural women and men to provide food, vegetation cover and natural fibres. Rural people provide, support and are dependent on thriving ecosystems functions – not economic “ecosystem services” but biological “ecosystem functions” that are essential for providing healthy food, securing livelihoods and sustaining life on earth. High priority needs to be given to the conservation and development of agricultural biodiversity – on farms by small-scale farmers, on the range by pastoralists, inland and in coastal waters by artisanal fisherfolk – so they can maintain a broad diversity of species, varieties and breeds essential for underpinning food sovereignty, sustainable farming and food production systems.

14. In the face of climate change, there is a need for supporting policies and practices that will facilitate an increase in exchange of seeds, livestock breeds and other genetic resources for food and agriculture, among communities, countries and continents. Yet, existing policies, laws, treaties, commercial contracts and technologies increasingly prevent seed saving, local livestock breeding and limit exchanges of seeds and livestock.
Importance of local knowledge

15. Local methods of agricultural production have climate adaptation and mitigation potential. Peasant-based, low-input agriculture, herding/pastoralism and artisanal fisheries provide key solutions for reducing climate gases because they use very limited amounts of fossil fuels while sustaining livelihoods.

16. There is a need to capitalize on local knowledge and experiences in devising appropriate technologies, and mitigation and adaptation options for smallholders and resource-poor farmers. FAO can greatly facilitate exchanges of experience among rural people and enhance the mutual benefits and synergies between traditional and scientific knowledge.

17. Smallholders and other producers possess substantial knowledge and livelihood strategies that can help them face climate change and offer solutions to the planet’s climate change-related problems.

18. There is a need to document the roles of pastoralists, the different systems of livestock production and the benefits of open-range production, with a view to sharing and scaling-up best practices. The role of grasslands and open-range systems could form part of sustainable livelihood systems of local communities while contributing to carbon sequestration, water replenishment, biodiversity conservation, and ecosystem stability and sustainability. In addition, existing knowledge accumulated by grassroots organizations that have been working on climate change for many years, such as traditional drought resistant crops, should be utilized.

19. Nevertheless, most small farmers have not had access to either climate modelling or scientific advances, nor have they been invited to contribute their insights to such processes. Support is needed from the international community to amplify small farmer’s opportunity to participate and to take responsibility in climate change strategies, because the speed and extensive scale of impacts of climate change is beyond farmers’ own coping strategies and application of their traditional knowledge.

B. FOOD SECURITY AND BIOENERGY

Distinguishing bioenergy from biofuel

20. It is important to distinguish biofuel from bioenergy. Biofuel essentially refers to liquid fuels used for transport and energy generation. Bioenergy is a broader term, incorporating different kinds of energy and sources in rural areas (such as fuelwood or small-scale community energy production), which have always been essential to household and local community needs.

Food security and use of land for biofuels

21. A major concern regarding the development of biofuels is the fact that it competes with the use of land and water for food production and can have a negative impact on food security. Participants requested FAO to make food security the priority, rather than promote alternative land and water uses for biofuels that put food availability at risk for the most vulnerable.

1 For an example of pastoralists’ coping strategies in the face of increasing droughts see Pastoral Crisis in Successive Drought. Case Study, Ngorongoro Conservation Area, Tanzania, Indigenous Heartland Organization.
22. Conversions and concentration of land for bioenergy production already have modified land use systems and land ownership, as well as labour rights, with significant negative impacts on smallholders and the poor in rural areas. Biofuel production also puts a strain on water resources. In fact, present combinations of government support and private investments in the production of biofuels are disposessing people of their land. This, combined with their putting public land once used by rural populations to non-sustainable and non-biodiverse agricultural use, including converting forests to feedstock plantations, puts biodiversity at risk.

23. Biofuels must not diminish the rights of the communities over land. Most of the rural poor base their livelihoods also on marginal land. It is their Right to Food.

24. Biofuel production must not come at the expense of biodiversity or natural resources on which indigenous communities and rural communities depend. The enormous need for energy sources due to high fuel prices has led to substantial government-supported development, such as the development of Jatropha curcas, that have created financial promises to farmers and attracted the interest of developing country farmers. But such monocultures should be carefully reviewed and subject to life cycle analyses, in particular in terms of their impact on soil, water and ecosystems resources.

A call for the establishment of a “moratorium”

25. There was a debate among participants in the NGOs/CSOs consultation about the benefits of biofuels. Some participants quoted recent International Food Policy Research Institute (IFPRI), IFAD, Consultative Group on International Agricultural Research (CGIAR) and UN Framework Convention on Climate Change (UNFCC) studies casting doubt on the likely benefits of second generation biofuel technologies. One participant felt that biofuel cannot be excluded as an option to reduce the negative effects of GHG emissions.

26. In view of the concerns over increased production of biofuel, the majority of participants considered it urgent to establish a moratorium on extending the use of land for biofuel production in developing countries. Putting land to this use threatens food security and will not, even with second generation technologies, address the needs of small producers, rural people and the poor.

27. One participant, however, opposed the moratorium and expressed the view that the demand for biofuels will lead to competition on the commodity markets with a consequent rise in world food prices in the medium and long term. In this view, higher world commodity prices should help the poor rural populations. At the same time, market policies need to be coherent, especially tariff protection, so that investments in agriculture by developing countries are geared toward the food security of their populations. Goals to reduce the greenhouse gas emissions of the transport sector have no solution in the short term other than to replace part of the fossil fuel consumption with renewable biofuels, according to that participant. Other participants pointed out the alternative of reducing transport demand, more fuel efficient engines, other technologies (fuel cells), etc., as well as shifting from private to public transport and road to rail.

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2 The United Nations Special Rapporteur on the Right to Food, Jean Ziegler, has called for a 5-year moratorium on biofuel production using current methods. This recommendation was included in his interim report on the Right to Food (A/62/289, 22 August 2007), submitted to the UN General Assembly. See also: ActionAid, ActionAid Position on Biofuels and the Right to Food.
Potential North-South conflicts of interest on biofuel use

28. One participant stressed that the EU demand for biodiesel based on colza feedstock cultivation in the region is good for pollinators and other biodiversity, and also contributes to the development of oil crops in Eastern European countries. Furthermore, at the EU level, governments are introducing mandatory targets for transport biofuel content (10 percent by 2020) and the European Commission directives for the promotion of renewable energy sources includes provisions for biofuel imports following sustainability criteria. Many participants, however, advocated that mandatory targets for biofuels could stimulate an unsustainable biofuel demand with serious consequences on small farmers in developing and developed countries and, thus, should be opposed.

29. Many participants also argued that biofuel trade benefits developed countries, in their search for new sources of transportation energy using feedstock from developing countries. This takes the classic form of export of raw materials from developing countries with low benefits to developing country smallholders. Likewise, monoculture plantations of large enterprises offer low, or even negative benefits to smallholders in developing countries, favouring large-scale, industrial forms of production instead. Adverse impacts include: land evictions for industrial exploitation, water diversion at the expense of small farmers and a market benefiting large foreign companies.

30. Another area of discussion with regards to differences between developed and developing countries concerned the Reducing Emissions from Deforestation and Forest Degradation in Developing Countries (REDD). First proposed within UNFCC discussions and introduced in 2005, REDD was believed to have a significant role in slowing the global warming process that would benefit all parties in developed, as well as developing countries. However, it was argued that this concept is flawed because it tends to harm rural livelihoods. Although the idea seems alluring as it offers money to save the forest, it will eliminate rural people’s access to the forest and eventually their source of income. This means that the number of forest-based agrarian conflicts could rise. Buyers are entities in developed country and sellers come from developing country. One side does not want to reduce its emission as it will harm the economy, and the other side is willing to exploit itself to earn income. At country level, the burden of climate change is put onto the shoulder of rural areas.

C. NEED FOR FURTHER ANALYSIS, MONITORING, POLICY OPTIONS AND REGULATORY FRAMEWORK

31. Participants identified several areas that require further analysis and monitoring and made proposals regarding policy options and a possible regulatory framework.

Sustainability standards for biofuel policies

32. Climate change mitigation must be able to demonstrate clear and significant emission savings. The GHG intensity of biofuels should be measured over the entire lifecycle of the product, incorporating the effects of land-use change. FAO should examine the range of evidence of the economic, social and environmental impacts

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4 See contribution from AsiaDHRRA member from Indonesia for a critical overview of the REDD policy, see Tina Napitupulu, REDD: a Threat to our Sustainable Development (2008).
through a complete life cycle analysis. A multidimensional approach that takes many factors into account should be undertaken for the assessment of feedstocks for biofuels, including negative impacts of monocultures on biodiversity and the environment (e.g. pollution, deforestation, soil degradation), technology costs, social conflicts and secondary impacts (i.e. labour and land use).

33. The widespread claims regarding sustainability and other potential benefits of second generation biofuels should be examined critically, and a comprehensive assessment of current biofuels should also be undertaken. Economic, environmental and social sustainability criteria should be a critical part of any analysis of bioenergy policy. In particular, biofuel standards used in policy development need to consider secondary impacts such as labour and land use. Due to the fact that land use and land-use change (e.g. deforestation) have been identified as an important driving factors of climate change, there is a need to have a better understanding of the role and the need of structural reforms, particularly land and agrarian reform, in mitigation and adaptation policies for climate change. Adaptation and mitigation policies should address the need of alternative farming practices based on sustainability criteria and in compliance with human rights.

34. It was also underlined that international policies and recommendations on biofuels should not be made only on the basis of the promises of the second generation. There is an urgent need to develop an international framework to monitor the impacts of biofuel production on food availability, access to food and the stability of food supplies. FAO is presently the international institution with the largest institutional capacity for dealing with this matter and should therefore implement this monitoring, in cooperation with governments and civil society organizations.

35. Rather than searching for regulatory frameworks, other proposals included establishing accountability mechanisms by making use of existing international law that take into account the role of intergovernmental agencies and the accountability of the private sector.

36. Given the substantive impacts that the extension of the production of agrofuels might have on the right to food, including impact on the access to and control over land, water and other natural resources of rural communities as well as on food prices and food supply, it is extremely important that FAO raise the awareness of its member countries of the urgent need to adopt measures to protect rural communities from further land dispossession, and to protect poor urban consumers and poor net food importing countries from rising food prices. Any criteria developed for the assessment of the production of biofuels should be based on the principles of sustainable development and not be guided

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5 For a brief summary of bioenergy and its risks, and a preliminary identification of risk governance deficits, see the International Risk Governance Council concept note: Governing the Risks and opportunities of bioenergy: Risks and opportunities of significantly increasing the production of biomass energy for heat, electricity and transport fuel, Geneva (2007). For an overview of the major concerns and opportunities of bioenergy and recommendations for policies, see the discussion paper by Gerald Knauf and Jürgen Maier (German NGO Forum Environment & Development), Nikki Skuce (OneSky, Canada), Annie Sugrue (CURES, Southern Africa): The Challenge of Sustainable Bioenergy: Balancing climate protection, biodiversity and development policy.

6 For the discussion on both alternative farming practices and land use and access to resources, the “Voluntary Guidelines to Support the Progressive Realization of the Right to Adequate Food in the Context of National Food Security” provide a very important reference, particularly guidelines 2 and 8.
only by market opportunities or potential contributions to mitigation from pure environmental perspectives.7

**Biomass and other alternative energy sources**

37. Bioenergy must be evaluated within overall energy issues. Bioenergy alternatives, such as solar, wind and thermal energy, should also be assessed and evaluated against other energy sources for rural development that can contribute significantly to world food security and the challenges of climate change. Countries need to be aware of every available alternative without precluding existing sustainable energy alternatives. More generally, the international agenda should shift away from the promise of biofuels towards alternatives and more sustainable forms of energy. Therefore, FAO and its partners should not focus on biofuel but on the larger context of bioenergy, assessing the comparative value of other energy sources.8 FAO should assist in the development of proposals for energy alternatives in rural areas, especially in regions with meagre or vulnerable energy options.

**Gender-responsive climate strategies**

38. Climate change and its impact on the agricultural sectors have a gender-differentiated impact. The world’s poor, of which 70 percent are women who live primarily but by no means exclusively in developing countries, will be disproportionately affected by climate change. Therefore, all aspects of climate change activities (e.g. mitigation, adaptation, policy development, decision-making) must include a gender perspective. In addition, women’s knowledge of their surroundings and of natural resources can prove essential when recovering from a natural disaster. This knowledge is usually underused. National and international adaptation plans, strategies and budgets should recognize that women are powerful agents of change, that they can help or hinder in dealing with issues such as energy consumption, deforestation, burning of vegetation, population and economic growth, development of scientific research and technologies and policy-making, and that they should be included in all levels of strategies to adapt to climate change.9

**Promoting alternative food security paradigms**

39. All issues regarding contributions to climate change and bioenergy should be examined through a multi-dimensional and gender-differentiated lens and should focus on sustainable agriculture, with a view to attaining food security. It is crucial for FAO, as a technical agency, to provide a holistic view of food security, climate change and the status of rural livelihoods and to consider governments’ accountability under the Right to Food Guidelines. Technical approaches need to be re-examined, particularly those that take no account of social issues or of the role of small farmers in biodiversity conservation and natural resource management, apart from what they can contribute to food security.

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7 “Practical Action”, brief on biofuels for transport.

8 For a multidimensional analysis and implications of biofuel adoption policies, see ActionAid, *ActionAid Position on Biofuels and the Right to Food*.

9 See Ariana Araujo and Andrea Quesada Aguilar, *Gender Equality and Adaptation*, WEDO-IUCN policy brief.
D. THE ROLE OF FAO

Promoting a rights-based approach

40. Sustainable regulatory frameworks embracing rights-based approaches should be at the top of the international agenda. FAO should take a pro-active role in developing, together with countries and communities, pro-poor policies on food security and climate change, using the Right to Food and Food Sovereignty as the main guiding principles. FAO should promote and protect poor and vulnerable smallholders who have knowledge, experience and accumulated wisdom.

41. Climate change is driven by wealthy countries’ unsustainable consumption patterns, for which poor countries now have to pay the price. FAO must facilitate an international policy framework that addresses climate change without harming the livelihoods of the rural poor and other marginalized groups, especially with regards to smallholder producers.

Protecting small farmers and promoting sustainable food models

42. FAO should provide a neutral platform for the exchange of ideas and alternative paradigms for agriculture and rural development. In particular, FAO has a fundamental role in documenting and promoting models of sustainable agricultural and farming practices, as well as policies that promote, rather than hinder, beneficial agro-ecological practices (including organic agriculture), in addition to underlining the importance of sustaining the ecosystem services provided by agricultural systems. One participant urged FAO to interact with national and regional governmental bodies such as the Association of Southeast Asian Nations (ASEAN), because these bodies are entering into major trade agreements that will seriously impact on vulnerable rural sectors and the environment. FAO can facilitate spaces for dialogue on policy reforms between and among governments, regional institutions, small farmers and producers.

Documenting, analyzing and disseminating relevant knowledge

43. The potential contribution of small-scale farmers and other producers’ activities, as well as fisheries and extensive livestock production, to mitigating climate change has not been adequately analysed.

44. FAO needs to capture the wealth of knowledge and experience accumulated by civil society, social movements and NGOs working in the field. Local-scale solutions, such as the introduction of climate change-resistant crops, require international support. FAO could support efforts of CSOs in documenting initiatives for mitigating climate change. It can also facilitate sharing and access to scientific information needed by CSOs which are still grappling with biofuel issues and debates. The dissemination of FAO documentation would help small-scale producers to cope with climate change footprint and implementation of relevant measures.

45. FAO should be in the forefront in documenting the impact of food production systems, transport and marketing on climate change, as well as the impacts of climate change on food production, including projections relevant to water, soils, forests, fisheries and plant genetic resources. With regards to land, there is need to document processes of land access and ownership concentration worldwide, their impact on producers and their projected consequences in terms of climate change. Relevant natural land resources include water, forests, fisheries and plant genetic resources. Also, there is need to shed
light on the climate change-related impact of the present global food trade model in order to demonstrate the benefits of more localized food systems for adaptation to climate change.

46. More comprehensive research is needed to identify sustainable management practices, technological options and environmental and social impacts of different levels of biofuel production. The rising biofuel demand poses a particular threat to the food security of vulnerable groups in poor net food-importing countries and marginalized communities. Therefore, there is a need to develop a framework to monitor the impacts of biofuels on food availability. This could include early warning systems or market interventions to prevent food shortages and put safety nets in place. FAO can help develop indicators and methodologies to help countries manage food security risks.

**Need for sensitization and public awareness on production systems**

47. At the national level, FAO needs to enhance its capacity to provide information to farmers and grassroots rural communities, policy-makers and legislators. FAO needs to identify entry points in order to communicate effectively with all stakeholders. It should, for example, engage with academic institutions charged with educating young people, as a means to affect the future directly.

48. FAO’s decentralized offices (particularly its subregional offices) should play a dynamic role in information sharing and public awareness building. Public awareness should be raised on the consequences of consumption patterns, such as meat consumption as well as of alternative energy consumption patterns that have smaller global warming impacts, and the need for a lower carbon footprint of the food supply. Consumers should be made aware of the positive value of small-scale farming and local food systems.

**Better coordination among UN and other international agencies**

49. Many multilateral agencies, such as FAO and UN Environment Programme (UNEP), have taken climate change as a central theme. However, the agencies have undertaken different analytical exercises and, as a result, current assessments and projections from food and environmental agencies present contradictory scenarios. There should be greater interagency consultation on these issues, in order to share information and develop complementary positions such as linking food security with environment and trade, including the contribution of the current trade liberalization model to climate change. There also should be genuine international coordination, prioritization and closer collaboration and communication among the UN and other international agencies in order to make sure that the links among different issues emerge in a more consistent fashion. FAO needs to play a leading role in coordinating activities dealing with climate change and food production systems, relations and policies.

**E. EXPLORING CSOS/NGOS PARTICIPATION**

**Establishing a neutral platform for policy dialogue**

50. Stakeholders called for a process of transparent FAO engagement, including a platform for real dialogue with civil society, NGOs and social movements. This platform would enable mediation of the dialogue between civil society and national governments, set up regular exchanges and opportunities for frank discussion of experiences, research results and views. Taking into account past experiences from the processes of the World Food Summit and the International Conference on Agrarian Reform and Rural
Development (ICARRD), FAO has potential to play an effective neutral role by taking a
stance in promoting biofuel production through sustainable practices inclusive of small-
scale farmers and producers, small-scalefishers and pastoralists and, by effectively
linking their efforts with governmental institutions, within a well facilitated political
framework.

51. FAO can also encourage widening spaces for dialogue between governments and
civil society. For example, FAO should build on what IFAD has done in highlighting the
position of farmers through the IFAD “Global Farmers’ Forum”. FAO should join hands
with IFAD in creating platforms at national, regional and international levels where CSOs
in rural sectors can formulate a sectoral framework and strategies to address climate
change. However, there will be no progress unless there is full engagement in adaptation
activities by family enterprises and peasant farmers, pastoralists, artisanal fisherfolks and
other food providers, using their skills and knowledge. Without this engagement, food
sovereignty will not be achieved.

Financial mechanisms

52. Keeping in mind liability of historic GHG emitters, FAO and the international
community should inform and build capacity of CSOs/NGOs to tap into financial
mechanisms available for coping with the impacts of climate change.\textsuperscript{10} For adaptation
funding to be effective and efficient, as well as equitable, it is crucial that poor women are
considered fully, and that their experiences and needs are reflected and prioritized in both
policies and interventions for adaptation to climate change.\textsuperscript{11}

53. One participant suggested that a prerequisite for funding mechanisms and
adaptation and mitigation programmes should be open and transparent tripartite
partnerships among governments, NGOs and social movements, particularly small
producers. A suggestion was made for FAO, perhaps together with IFAD, to set up a
Special Fund for Climate Change Mitigation in Agriculture that will reward the
environmental services of the rural poor.

CSO/NGO participation leading to, at the High-Level Conference itself and
post-Conference

54. FAO should allocate funding to facilitate consultation and dialogue with social
movements, starting with the national and regional levels through FAO’s decentralized
structure. This is particularly critical to allow member-based organizations to respect their
internal process of consultation and decision-making, as well as to solicit information to
and from their members.

55. The voices of the highly marginalized and representatives of all social groups,
including indigenous peoples, fisherfolk, women, pastoralists and others should be heard.

\textsuperscript{10} For a review and an evaluation of current available adaptation funding channels most appropriate for serving affected
communities and of alternative models of adaptation finance based on identified principles of effectiveness, see
ActionAid’s discussion paper: Ilana Solomon, Compensating for Climate Change: Principles and Lessons for Equitable
Adaptation Funding, ActionAid USA.

\textsuperscript{11} For recommendations directed to country delegates negotiating adaptation financing and to the bodies responsible for
the management of these funds to ensure that adaptation financing mechanisms effectively support poor women’s
adaptation needs see: Tom Mitchell, Thomas Tanner, Kattie Lussier, We know what we need: South Asian women speak
out on climate change adaptation (2007).
Every effort should be made to keep them informed and engage them in the High-Level Conference process, ensuring the widest participation possible of these groups.

56. The participants noted that the High-Level Conference can build from its wealth of experiences of positive collaboration with civil society throughout the last decade, including the World Food Summit, the World Food Summit: five years later and ICAARD. These processes did not simply entail information sharing with producers and rural people. They called for FAO to play a dynamic role, building on new ways of thinking and pro-active engagement with civil society.

57. It would be advisable to link the CSO/NGO engagement and the High-Level Conference to other relevant processes, particularly at the FAO regional conferences, as well as other UN processes such as the Convention on Biodiversity (CBD), the Commission on Sustainable Development (CSD) and the UN Permanent Forum on Indigenous Issues (UNPFII).

II. PRIVATE SECTOR PERSPECTIVES

A. FOOD SECURITY AND THE CHALLENGES OF CLIMATE CHANGE AND BIOENERGY

58. In 2007, the UN Secretary General called for a joint response by the UN system and its agencies in contributing to combating climate change, conscious that such change will drastically impact the agricultural, rural and land-use sectors, with especially severe consequences for developing countries and food security. Therefore, FAO, IFAD, WFP and the Global Mechanism have initiated the Rome 2007 Initiative in order to engage in global, large-scale activities to reduce emissions from the agriculture, rural and land-use sectors, so that the thus far under-represented sectors can benefit from the emerging carbon markets and related investments, while at the same time assisting with the development of urgently needed adaptation measures. Participants have included representatives of the Rome-based UN agencies and institutions and members of selected private sector companies. This public-private sector working group includes the proposal for a Centre of Competence for Climate Change and Rural Development for the promotion of climate change mitigation and adaptation projects in the agricultural, rural and land use sectors.\(^\text{12}\)

B. ENSURING ENERGY SECURITY WITHOUT COMPROMISING FOOD SECURITY

59. As the world faces a dilemma between producing food or producing bioenergy, it is necessary to address both issues and give them similar weight. The world population is growing, and it is growing most significantly in urban areas of developing countries. This, coupled with changes in consumption patterns, such as increased consumption of meat, is leading to an increase in food and energy demand. Climate change will not significantly affect agricultural outputs in the northern hemisphere, but it will have huge impacts on areas in developing countries that are already food constrained. In addition to problems related to decreased production of food, food has become increasingly expensive.

\(^{12}\) The Rome 2007 Initiative introduced its activities to the consultation participants.
60. To ensure food security, adaptation strategies are needed that will reduce the risks of climate change, as well as options to mitigate agricultural emissions and determine ways to produce more food with lower climatic impact. Both food security and bioenergy are needed and both mitigation and adaptation are needed. The challenge in the coming years will be to create a carbon market that brings together all those issues and couples them with sustainable development to ensure that the money available reaches the developing countries and the world’s most vulnerable people.

61. Appropriate platforms are needed to discuss issues such as standard setting and to bring the issues of mitigation, adaptation, food security and bioenergy together at international level. For example, the carbon market will have an important role to play, but how it can address all of the relevant issues remains to be elaborated. What is sure is that, if not dealt with appropriately, the combination of food insecurity and climate change could lead to much social instability, with people migrating because of lack of food and land degradation.

62. Public and private sector representatives recognize the need to increase agricultural productivity and optimize the production of raw materials in order to minimize the competition between food and bioenergy production and, therefore, mitigate the dilemma between the need for food and energy. At the same time, the use of other raw materials for fuel production, such as agricultural waste, should be encouraged. While the willingness exists to invest in such projects and the necessary technologies are available, governments and policy-makers will need to put appropriate policies in place to provide the private sector with incentives to act.

63. Agriculture and changes in land use and forestry are responsible for approximately 30 percent of global GHG emissions, yet these sectors have not been appropriately addressed in the global climate change regime. It is essential to include these sectors in the global efforts to reduce emissions by providing the kind of incentives to make this happen, such as inclusion in the global carbon market, without losing focus on rural development and poverty reduction.

64. In the context of global carbon markets, it is important to note that the Clean Development Mechanism (CDM) is not directly aimed at poverty reduction although poverty reduction has resulted as a “side effect”. Through the CDM’s sustainable development component, projects with development or biodiversity co-benefits are often able to generate credits that are sold in the market at higher prices. This is more the case in the voluntary market than in the CDM or compliance market. In the post-2012 regime, discussions on potential CDM reforms include establishing mechanisms to take more small-scale activities through the process. This was initiated through the CDM Programme of Activities.

65. Instances of “avoided deforestation” will benefit from carbon finance, although it remains to be seen whether that will be through the carbon market, a public funding model or an interim hybrid model. NGOs that historically have been opposed now also advocate the carbon market solution. However, the sustainable development component of the carbon finance mechanisms could be further improved. About 85 percent of farmers worldwide are small-scale farmers. It will be crucial to raise their awareness of and their capacity to tap into the carbon market so as to maximize their ability to benefit from climate change-related funding.
66. Bundling of small-scale activities in the rural, agriculture and land-use sectors is one concrete example of where the private and public sectors could collaborate on and contribute to accomplishing their missions. While the private sector could provide investment and other resources for bundled activities, the public sector and international (UN) organizations could provide or support the bundling itself.

C. IDENTIFYING OPPORTUNITIES IN AGRIBUSINESS, FINANCE AND TECHNOLOGY TRANSFER

67. Three working groups conducted during the stakeholder consultation offered an opportunity to discuss policy options and recommendations and the potential of public-private sector partnerships in response to the food security challenges posed by climate change and bioenergy. The topics covered were: i) agriculture and agribusinesses, ii) financial sector and iii) technology transfer and energy needs. Focusing on identifying opportunities to use existing and emerging climate change finance mechanisms, each group identified:

- policy options for national, regional and international action in the context of the post-2012 negotiations;
- areas of common work, proposals for cooperation and partnerships, and possibilities for further areas of collaboration among the private sector and the Rome-based UN agencies and institutions and other UN system partners.

This section highlights the discussions and suggestions of each group.

Agriculture and Agri-business

68. The agribusiness working group focused on the issues of food security, bioenergy and climate change as relating to the agriculture sector and agri-businesses. Discussion topics included the role of biofuels in future energy mixes, perceived competition between the production of food crops and bioenergy crops, the role of markets and trade, and areas for further collaboration between the public and private sectors.

69. Identify role of biofuel in future energy mixes. Though there was disagreement as to the role of biofuels, most agreed that future generations of biofuels will likely be more efficient than those available today. Governments should be involved in the maturation of the biofuels sector, through effective allocation of funds for development of new technologies and approaches to production. Most of the group agreed that to exclude biofuels from government funding because it is not economically feasible today would be dangerous for the viability of the next generation of biofuels. Participants felt that the biofuels sector should be brought into the emissions reduction equation in some way. With carbon markets developed to reduce net global emissions, and with biofuel production representing both emissions generation and reduction, there should be an overall assessment of the carbon consequences associated with the biofuels sector.

70. Increase understanding of energy crop and food crop competition. While it seems obvious that there is a conflict between biofuel crops and edible crops, as they are competing for the same available land, greater understanding of the relationship between food production and energy production is necessary. An investigation of what kinds of bioenergy crops could be grown on drier, more marginal land less suited to the production of food crops could help answer the question as to how much of the finite stock of available land globally could be used for biofuel production without creating conflicts.
with food production. While FAO has existing data that could help answer these questions, a critical component of this analysis would include potential impacts on rural farmers. The group agreed wholly that UN agencies should not act in a top-down manner to dictate what lands should be used for what cultivation, but instead should promote responsible discussion among governments on the issue. International organizations also should seek to organize consensus on energy and land-use issues globally, as the UN does not possess the political power to do so.

71. **Determine role of markets and trade.** Markets play a key role in decision-making on land use. Participants agreed that protection and subsidization of rural farmers is warranted, but they were less certain as to the role of trade markets and actions needed. Deregulation of markets has the potential to create favorable trade conditions for rural farmers and pressure on such trade markets from policy-makers and from the private sector could lead to successful technology transfers. Regardless, participants agreed that further discussion is needed on how global markets set the price for material inputs and opportunities to set criteria. Also, other solutions included addressing poverty as a market failure and valuing common-owned natural resources within the marketplace. Although not all participants agreed on the role of biofuels, they did agree that both the private and public sectors should work together to share platforms of technology and experience. This contribution to a common knowledge base could serve to drive informed policy-making.

**Financial Sector**

72. The financial sector working group discussed current financial barriers to the implementation of climate change mitigation and adaptation activities and potential financial and operational solutions to such barriers.

73. **Coordinate research and analysis.** There are several areas in which further research and analysis is needed. This calls for identifying an agency to act as a centre of knowledge to warehouse existing data, provide analysis, support related capacity building, facilitate the development of test or showcase projects and the underlying project methodologies, and funnel intelligence into the policy-making process. FAO and the other Rome-based UN agencies and institutions are potential candidates for housing this centre of excellence because of their existing mandates and competencies.

74. **Develop and test new technologies.** The lack of proof-of-concept cases is a barrier to further development of emission reduction projects within the agriculture sector. FAO and private sector stakeholders could collaborate on test cases to develop new technologies and methodologies for such projects. These test cases would also be important in the development of standards for project design within the voluntary carbon market and in the identification of bundling mechanisms for grouping small projects. Such bundling should be a priority, as it will contain costs and thus provide greater access to technology and financing. Finally, such test cases would also help distinguish the carbon financing options that are most appropriate in different situations.

75. **Gather multi-level data.** Increasing climate change mitigation efforts requires highly detailed research into the sources of emissions within the agricultural sector by activity and on a country-by-country basis. Mapping of the marginal cost of abatement from low cost to high cost for agricultural sector mitigation opportunities would allow for more efficient reduction of emissions within the sector, including an assessment of where project-based mechanisms are suitable, where they might need to be reformed or where other approaches need to be developed and deployed.
76. **Determine actual costs of emission reduction.** Discussion of emission reduction opportunities within the agricultural sector falls into two categories: those that are cost-positive and those that are cost-negative. It is always necessary to be aware of key barriers and constraints to implementation, such as access to capital, partners, know-how and technology, as well as the existence of technologies or methodologies and existing regulations. Activities that are cost-positive (or have a net benefit) are essentially “low-hanging fruit” – they do not necessarily need incentives but rather just access to capital or the means of overcoming another barrier. For example, the cost of installing a biodigester at a livestock farm would be out of reach of many rural farmers. However, once installed, it would pay for itself over the course of some years due to the benefits associated with its use, such as management of a waste stream (manure), production of heat and production of methane gas that could be used to generate electricity, either for use on-site or for sale. Despite the resultant benefits of installing a biodigester, many farmers cannot overcome the initial hurdle of financing the cost. For this reason, once cost-positive activities are identified, they should be paired with an inventory of financing options (e.g. grants, CDM financing, etc.) as well as policy options for promoting them within the market (e.g. carrots, such as subsidies and grants, or sticks, such as taxes and penalties).

77. **Address drivers of commodity price inflation.** Addressing the issue of mitigation of food price inflation must start with research on the drivers of the inflation and then proceeding to develop a plan to address each driver individually. Some drivers, such as subsidization of specific agricultural sectors, would be difficult to address, while others, such as the role of bioenergy production or demand, potentially could be more easily addressed by the public and private sectors.

78. **Map funding and adaptation project opportunities.** Addressing climate change adaptation requires mapping of existing funding opportunities as well as developing mechanisms for providing incentives for private sector investment in adaptation activities. Research into existing and emerging opportunities for combining mitigation and adaptation activities would help drive development of adaptation projects, as would the development of project standards or a rating system. For private sector organizations already involved in adaptation activities, a mechanism could be developed for applying available adaptation funding to such entities if the funds could be funneled into rural community development. With respect to adaptation, the private sector would be an important actor in developing new products, services and technologies with adaptation benefits, while the public sector could provide research on the quantification of necessary funding for certain adaptation activities, as well as facilitation of adaptation-related technology transfer. Finally, the group felt that a constraint to developing adaptation was the current sentiment that adaptation activities would act only as a cost centre, and that the public sector could provide information on potential profitable opportunities, highlight best practices, and facilitate greater investment and/or research and development into adaptation technologies.

**Technology Transfer/Energy Needs**

79. The technology transfer working group focused on the issues of technology transfer and growing energy needs, looking at ways to reconcile the latter with the need for food security in a climate-constrained world.

80. **Develop more efficient production to address the shortage of agricultural materials.** While the political push for biofuel production has been considerable, there are
no overarching incentives or standards to make sure that new, innovative technologies are used to avoid replacing food crops.

81. **Encourage private sector participation in consultations.** Incentives are crucial to bringing about needed changes, but making sure that change is positive requires the development of standards and premiums. International standard and premium setting must go through multiple stakeholder consultations that involve the private sector.

82. **Provide incentives for developing national standards.** There is a risk that a lot of work is going on for international standards, while standards at national level are being neglected. Incentives for national standard are urgently needed. A strategy of standards and premiums should also apply at national level. Even if a product is for the national market, it should respect the standards used for export products. However, it is recognized that OECD and non-OECD countries have different priorities and there would be problems in applying national standards within the poor governance structures of many developing countries. Financial incentives should be linked to the application of standards. Overall, the UN agencies could be facilitators of a global dialogue on application of standard principles, in order to tailor them to local circumstances.

83. **Recognize biofuels in the context of a larger cycle.** In the big picture, biofuels are and should be just one part of a solution towards energy security. Their development and production should go hand in hand with other alternative energy measures such as reducing consumption and technology improvements. Participants agreed that efficiency of biofuels should be promoted while bearing in mind that they are at the beginning of a cycle of improvements. The time that this cycle of improvements may take should not be underestimated.

84. **Support technology transfer from developed to developing countries.** There are significant opportunities for developing countries to leapfrog the development process by having technology transfer from developed countries which, in turn, highlights the importance of technology transfer. Pilot projects and precedents should be used to set clear examples. While technology transfer should be encouraged, having the capacity to adopt it is just as important.

85. **Encourage private sector collaboration in technology transfer.** The private sector can strongly contribute to technology transfer, one of the four pillars of the Bali roadmap. The private sector should also be involved actively in negotiations for the post-2012 climate regime. Collaboration between the private and public sectors is needed since neither of the two will be able to solve the existing problems on its own. Both sectors are intrinsic parts of the solution.

86. **Recognize the broad potential contribution of UN agencies.** In addition to partnerships already in place, UN agencies can play unique convening and brokering roles in bringing many different stakeholders together. UN agencies could be a knowledge centre for different crops and, through this, engage the private sector. It would be extremely useful if the UN agencies could engage with the local governments to inventory potential feedstock for biofuel production, so as to take pressure off the limited number of crops currently being used for fuel production. Given that the UN agencies have local presence and contacts within governments, they can be the contact link between local governments and the private sector. Furthermore, the UN agencies could play a key role in identifying and promoting investment opportunities and also in “advertising” these opportunities to the private sector.
87. Overall, the UN agencies have an important role in facilitating the dialogue process with other stakeholder groups and civil society. UN agencies should promote territorial planning and clarity on ownership rights as a basis for investment and provide support to capacity strengthening to that effect.

D. OPTIONS, RECOMMENDATIONS AND KEY MESSAGES

Policy options and recommendations for national, regional and international action in the context of the post-2012 negotiations

88. Private sector stakeholders are part of the solution to the issues of food security, bioenergy and climate change and, thus, both the private sector and the UN agencies need to be involved proactively in the post-2012 negotiations. However, it is important to note that the private sector represents a diverse group of stakeholders with divergent interests. Technology transfer is one of the pillars of the Bali roadmap and private-public sector collaboration can contribute to make technology transfer more efficient. Technology transfer is critical to sustainable yield improvements, and all stakeholders should have access to such technologies, especially smallholders.

89. **Centre of excellence role in supporting energy security.** A knowledge base should be established in support of informed policy development at the national and international levels. It should reflect the need to integrate food security, energy and environmental policy against the background of climate change. The Rome-based UN agencies and institutions, in collaboration with other relevant inter-governmental agencies, are uniquely positioned to act as this knowledge centre or centre of excellence by providing data warehousing, capacity-building services, field presence and support for development of relevant methodologies. The centralization of data in one place will facilitate analysis of (annual) assessments of food and water potential and needs and of rural energy needs during the next 20 years. Using data from sources in both the public and private sector will address current information gaps. These analyses should take into account new technologies, efficiency improvements and emerging policies. Research, data analysis and best practices information should be fed back into ongoing policy processes, especially with respect to post-2012 negotiations.

90. Important areas of research and analysis to be addressed by this centre of excellence include:
   - determining underlying drivers of food price inflation, followed by development of feasibility plans for addressing each driver individually;
   - ensuring existing carbon finance opportunities in the agriculture sector as well as underdeveloped opportunities and categorizing them with a view to identifying where existing mechanisms such as CDM can be applied, where reform of mechanisms is needed or where new approaches should be formulated;
   - undertaking a full carbon assessment of the generation and reduction of emissions associated with the agriculture sector, including the production and combustion of biofuels; and
   - developing standards for adaptation projects and a rating system for best practices.

91. The private sector representatives endorse FAO’s call for an international instrument or standard to be developed in consultation with public, private and civil society stakeholders to guide sustainable bioenergy production, with a view to minimizing conflicts between food and fuel production. The group invites FAO to take
the lead in a UN process to develop such an instrument or standard. In addition, there could be need for national standards that would provide a way to take the national context more into account. Furthermore, the application of standards should be linked to financial incentives.

92. **Bioenergy role in energy security.** Bioenergy, as one part of the solution towards energy security and climate change mitigation, should go hand-in-hand with other alternative energy measures, such as reducing consumption and increasing efficiency. The bioenergy sector needs a supportive policy framework and a realistic time frame to develop greater economic efficiency, improve technology and arrive at a general sector maturation. However, the term “supportive policy framework” could not unilaterally be agreed upon since some of the private sector stakeholders present raised concerns about it being construed as “subsidization”. To minimize conflicts over the use of land for growing food and biofuel crops, the range of lands more suitable for growing biofuel stocks should be identified. Also, guidance should be provided to farmers regarding the range of crop options on their particular type of land while avoiding a top-down approach of dictating what farmers may grow.

93. **Public sector role in energy security.** Public funding should be made available to identify the most efficient energy security policies or technologies and climate change mitigation opportunities with respect to agriculture. These should then be compared with the best opportunities for mitigation across sectors. Best overall opportunities for mitigation should be analyzed through a more holistic approach. The role of global trade and markets needs to be considered with respect to climate change mitigation and adaptation, particularly with a view towards growing national and international carbon markets. Deregulation of trade and protection of small farmers must be taken into account as an important method of reducing poverty. Discussion should be instigated on the possibility of market formation for ecosystem services, especially water and biodiversity.

**Areas of common work and proposals for cooperation and partnerships**

94. Possibilities for further areas of collaboration between the private sector and the Rome-based UN agencies and institutions and other UN system partners was discussed.

95. The UN system can offer the following to the private sector:

- neutral broker acting in interest of member states;
- centralized knowledge centre;
- local presence and contacts with governments;
- facilitation for bringing stakeholders together;
- assistance or collaboration with the identification and promotion of investment opportunities;
- global facilitation for dialogue on standards;
- promotion of territorial planning and clarity and ownership rights as a basis for investments.

96. The private sector – which also includes small-, medium- and large-scale farmers – can offer the following to the public sector:

- implementer role for specific agricultural practices;
- investment capital;
- risk management;
- interface at which shifts in business behaviour happen;
• research and development;
• technical development;
• data.

97. The following suggestions are made with this potential synergy in mind:

*Develop a public-private sector investment facility* to pull resources together from all public and private sector stakeholders, including international organizations, governments, NGOs, investors, carbon buyers, technology providers, technical experts, researchers and farmers. This combination of the different and often complementary resources, expertise, skills and capacities needs to be coordinated while engaging the rural communities and the rural poor in the facility development process from the beginning.

*Provide bundling services* for several dispersed and small projects beyond the opportunities offered by the programmatic Clean Development Mechanism (CDM).

*Investigate viability of agriculture activities in the context of climate change mitigation,* categorizing them according to those that are cost-positive (have a financial benefit) and those that are cost-negative (represent a net financial loss). Activities that are cost-positive are essentially low-hanging fruit and often the only or major barrier to implementation is access to capital. An example of a cost-positive activity is the installation of anaerobic digestion technology, an activity that activity has value from management of the waste stream (manure) to the generation of electricity, heat, etc. for sale or for use. For activities that have a net benefit, the removal of barriers should be facilitated by development of a list that pairs them with different financing options.

*Enlarge the scale of mitigation and adaptation activities* through increasing funding. IFAD should look into its loan programmes with an eye towards identifying how it can contribute to mitigation and adaptation projects in the agricultural sector, as well as how it can develop a new funding window for climate change, also taking into consideration co-funding opportunities with the private sector.

*Facilitate increase of public-private sector collaborations and partnerships* that contribute to development and implementation of adaptation activities, such as development of drought-resistant seeds, insurance and risk mitigation products and land management approaches. Awareness of these potential opportunities is needed, as is education on best practices and facilitation of greater research and development.

*Develop an inventory of available grants and donor opportunities* for adaptation activities. To some extent, the Global Mechanism has already initiated this activity. This should develop in concert with efforts to quantify necessary funding and investment needs for specific adaptation activities, in as much detail as possible. There should be investigation of the potential to funnel adaptation funding back to rural communities in those cases where activities by private sector entities generate adaptation benefits. Research into opportunities to combine mitigation and adaptation activities should be pursued with the aim of identifying opportunities for collaboration between the public and private sectors in the implementation of such activities.