

Madam Chairperson,

NIGERIA

Nigeria supports the statement of the distinguished representative of Sudan on behalf of the G-77. We commend the panelists for their comprehensive presentation.

The increasing level of drought globally and to a large extent particularly in Africa is due to both natural, human and climatic activities. In a complication that is so profound, drought has further caused ^{further} acceleration of drought land degradation, desertification, wild fires, etc. As a consequence, it has major impact on food security, migration, poverty; indeed sustainable development.

In the circumstances, there is urgent need to develop sustainable land management practices, policies to promote integrated biodiversity policies ~~to go~~ together with integrated water resource ~~management~~ ^{and synergies} strategies to generate complementarity ^{and synergies} from various ~~ecosystems~~ ^{ecosystems}, especially in the climate change to address drought and its impact. It is clearly crucial that the UNCCD as the focal point for drought and desertification should be enhanced both in material and financial resources to be in position to facilitate implementation of policies to reverse drought. This particularly so in respect the UNCCD ten year strategies, which also addressed the key question of early warning system.

In the global policy of resource allocation, allocation to sustainable land management of affected countries who ^{are} ~~have~~ ^{present} primary responsibilities. The Green revolution adopted ^{should} be supported by the international community.

I thank you.

Madam Chairperson,

NIGERIA

Nigeria supports the statement of the distinguished representative of Sudan on behalf of the G-77. We commend the panelists for their comprehensive presentation.

The increasing level of drought globally and to a large extent particularly in Africa is due to both natural, human and climatic activities. In a complication that is so profound, drought has further caused ^{furthest} acceleration of drought land degradation, desertification, wild fires, etc. As a consequence, it has major impact on food security, migration, poverty; indeed sustainable development.

In the circumstances, there is urgent need to develop sustainable land management practices, policies to promote integrated biodiversity policies ~~to go~~ together with integrated water resource ~~management~~ strategies to generate ^{and synergies} complementarity from various ecosystems, especially in the climate change to address drought and its impact. It is clearly crucial that the UNCCD at the focal point for drought and desertification should ~~be~~ enhanced both in material and financial resources to be in position to facilitate implementation of policies to reverse drought. This particularly so in respect the UNCCD ten year strategies, which also addressed the key question of early warning system.

In the global policy of resource allocation, allocation to sustainable land management focal areas should be substantially increased to support the efforts of affected countries who ^{are} ~~have~~ ^{present} primary responsibilities. The Green revolution adopted should be supported by the international community.

I thank you.