#### 24 September

15.00 – 18.00 Registration, Mensvic Grand Hotel

# Day 1 - 25 September

08.00 - 09.00	Registration
	Opening session Location: Conference Main Hall Chair: Hon. Dr. Joe Oteng-Adjei, Minister of Environment, Science, Technology and Innovation (MESTI), Ghana
09.00 - 09.15	Welcome address Dr. Abdulai B. Salifu, Director-General, CSIR, Ghana
09.15 - 09.30	Addresses by representatives of the Organizers Ms. Ann Tutwiler, Director General, Bioversity International, Italy Mr. Lamourdia Thiombiano, OiC, Regional Office for Africa, FAO, Ghana
09.30 - 10.10	<b>Keynote address</b> <i>Hon. Mr. Clement Kofi Humado</i> , Minister of Food and Agriculture, Ghana
	Statement of appreciation Dr. R.E.M. Entsua- Mensah, DDG, CSIR, Ghana
10.10 - 10.40	Tea/Cocoa Break

	Keynote addresses Location: Conference Main Hall Chair: Dr. Remi NonoWomdim, FAO, Italy
10.40 - 11.10	Strategic repositioning of NUS for food security, nutrition, healthand economic developmentProf. Mary Abukutsa-Onyango, Jomo Kenyatta University of Agriculture& Technology, Kenya
11.10 - 11.40	Enhancing the impact of agricultural research and development in Africa: the case for neglected and underutilized species Dr. Yemi Akinbamijo, Director General, FARA, Ghana
11.40 – 12.10	<b>Creating an enabling policy environment for the promotion of NUS for food and nutrition security</b> <i>Ambassador Mary Mubi</i> , Zimbabwe's Permanent Representative to FAO, Italy
12.10 - 13.30	Lunch & poster viewing
	Keynote addresses by theme Chair: Dr. Richard Hall, IFS, Sweden
13.30 – 14.45	Theme 1 Resilience & livelihood (T1) Leveraging livelihood benefits from NUS through agricultural research: challenges, needs and opportunities <i>Prof. Patrick Van Damme</i> , <i>University of Gent, Belgium</i>
	Theme 2 Value chain (T2) Upgrading value chains of NUS: Commercial solutions to a commercial problem Mr. Gus Le Breton, CEO, Bio-Innovation, Zimbabwe
	Theme 3 Policy (T3) Partnerships for promoting NUS: Bioversity International's experience Dr. Raymond Vodouhe, Bioversity International, Benin
14.45 - 15.15	Tea/Cocoa Break

15.15 - 17.00 Parallel	sessions	
Theme 1 Resilience &	Theme 2 Value chain	Theme 3 Policy
livelihood Session T1.1	Session T2.1	Session T3.1 Location: Rest Hall
Location: Main Hall Chair: <b>Dr. Stefano Padulosi</b> ,	Location: Round Hall Chair: <b>Dr. Alberto Camacho</b> ,	Chair: <b>Dr. Michael</b> <b>Hermann</b> , Crops For the
Bioversity, Italy	GIZ, Germany	Future, Malaysia
Characterization of the ripe edible shea nut ( <i>Vitellaria</i> <i>paradoxa</i> C.F. Gaertn.) fruit pulp for dietary minerals and metabolites in Ghana	Traditional baobab novel foods from Benin: processing, preservation and gender analysis <i>Flora Chadare</i>	Determinants of the cultivation of selected neglected and underutilized species by small-scale farming households in the
Felix D. Dakora	Evaluation of consumer	Nigerian Guinea Savannah Animashaun, J.O.
The use of artisanal popping	preference for indigenous	Animusnuun, J.O.
machines in Andean	leafy vegetables in selected	Public-private partnerships
countries causes lead contamination of expanded	districts of Malawi Sibongile Zimba-Chimzinga	in tree domestication for sustainable agriculture and
grain products		business innovations:
Michael Hermann	Inclusive PPP-business model for developing	Allanblackia species as a case
Sustaining frafra potato,	underutilized plants to	study Daniel A. Ofori
Solenostemon rotundifolius	improve food security in	,
(Poir.), in the food chain:	Zimbabwe	Prospects and challenges for
current opportunities in Ghana	Bridget Matambo	preserving and mainstreaming
Issah Sugri	Upgrading value chains of	underutilized traditional
0	neglected and underutilized	African vegetables
Enhancing the resilience of	species: promoting the	Fekadu Fufa Dinssa
livelihoods of small millet	processing and	Naglastad and
farmers through participatory varietal	commercialization of baobab ( <i>Adansonia digitata</i> ) in the	Neglected and underutilized food crops:
selection in India	Upper East Region of Ghana	current situation and
M. Karthikeyan	Elvis Paul Tangem	actions towards an enabling
		policy environment in Côte
Production of underutilized	More than chocolate:	d'Ivoire
crops in climate change scenarios in semi-arid	diversifying cocoa agroforests for higher	Kouablan Edmond Koffi
Southern Africa	profitability in Cameroon	
Sue Walker	Lea Y. Eboutou	

<sup>17.00 - 18.30</sup> Side events, poster viewing		
Side event S.1	Side event S.2	
Location: Round Hall	Location: Rest Hall	
Hosted by: Bioversity International, Italy and United Nations University, Institute for Natural Resources in Africa, Ghana	Hosted by: Crops For the Future (CFF), International Centre for Biosaline Agriculture (ICBA) and World Vegetable Centre (AVRDC),	
NUS in higher agricultural education: research, curricula and outreach	NUS for food and nutrition security, and income diversification in marginal areas	
<ul> <li>Panellists:</li> <li>Mr. Per Rudebjer, Head, a.i., Knowledge Management &amp; Capacity Strengthening Unit</li> <li>Dr. Elias Ayuk, Director, (UNU- INRA), Ghana</li> <li>Dr. A.K. Pandey, Dean, College of Horticulture and Forestry, Arunachal Pradesh, India</li> <li>[Additional panellists to be announced]</li> </ul>	<ul> <li>Panellists:</li> <li>Dr. Michael Hermann, Director, Crops For the Future, Malaysia</li> <li>Dr. Kameswara Rao Nanduri, Scientist, Plant Genetic Resources, , UAE</li> <li>Dr. Fekadu Dinssa, World Vegetable Centre (AVRDC), Tanzania</li> <li>[Additional panellists t b announced]</li> </ul>	
Welcome reception, Mensvic Grand Hotel		

Hosted by Council for Scientific and Industrial Research (CSIR), Ghana

### Day 2 - 26 September

	Plenary session Location: Main Conference Hall
08.30 - 09.00	Recap of Day 1
09.00 - 10.30	Parallel sessions

Adeola Olajide, University of Ibadan, NigeriaBioversity International, ItalyCTA, The NetherlandsHow far do home gardens conserve threatened underutilized species and crop wild relatives in Benin? Achille Ephrem AssogbadjoNutritional composition and stability of Saba senegalensis fruit extract Linda DariThousands of crops and very little money – how ca marker technology be applied to underutilized species?Achille Ephrem AssogbadjoExploring and expressing the potential of geographical indications Delphine Marie-VivienThousands of crops and very little money – how ca marker technology be applied to underutilized species?Kersting's groundnut (Macrotyloma geocarpum Harms.) varieties of Benin Prisca AssogbaAgroforestry contribution to household livelihoods: evidence from farmer- managed natural generation in four countries in the Sahelian and Sudanian ecozones of the West African Sahel Joachim Nyemeck Binam Contract farming by traditional African leafy vegetable seed producers in Tanzania: implications forAn assessment of technica economic and social gaps and information needs for smallholder farmers in the practice of ecological organic agriculture in Kenya	Theme 1 Resilience & livelihood: conservation	Theme 2 Value chain	Theme 3 Policy
conserve threatened underutilized species and crop wild relatives in Benin?and stability of Saba senegalensis fruit extract 	Location: Main Hall Chair: <b>Dr. Oluwafunmiso</b> Adeola Olajide, University of	Location: Round Hall Chair: Mr. <b>Per Rudebjer</b> , Bioversity International,	Location: Rest Hall Chair: <b>Dr. Oluyede Ajayi</b> ,
perspectives for on-farm conservation of crop genetic resourcesincome Srinivasulu Rajendrana situation analysis in ten African countries Per RudebjerZerihun YematawAfrican countries Per RudebjerPer Rudebjer	conserve threatened underutilized species and crop wild relatives in Benin? <i>Achille Ephrem Assogbadjo</i> Ethnobotanic study and agro- morphological evaluation of Kersting's groundnut ( <i>Macrotyloma geocarpum</i> Harms.) varieties of Benin <i>Prisca Assogba</i> National inventory and prioritization of crop wild relatives: case study for Benin <i>Idohou Rodrigue</i> Morphological and use-value related management of enset ( <i>Ensete ventricosum</i> (Welw.) Cheesman) diversity and distributionin the Southern Nation Nationalities and Peoples Regional State: perspectives for on-farm conservation of crop genetic resources	and stability of <i>Saba</i> senegalensis fruit extract <i>Linda Dari</i> Exploring and expressing the potential of geographical indications <i>Delphine Marie-Vivien</i> Agroforestry contribution to household livelihoods: evidence from farmer- managed natural generation in four countries in the Sahelian and Sudanian ecozones of the West African Sahel <i>Joachim Nyemeck Binam</i> Contract farming by traditional African leafy vegetable seed producers in Tanzania: implications for household cropping income	very little money – how can marker technology be applied to underutilized species? <i>Sean Mayes</i> Bamboo based sustainable livelihood and economic development in Sub- Saharan Africa: a policy perspective on research and development <i>Michael Kwaku</i> An assessment of technical, economic and social gaps and information needs for smallholder farmers in the practice of ecological organic agriculture in Kenya <i>Justus Moturi Ombati</i> Research capacity for NUS: a situation analysis in ten African countries

10.30 - 11.00	Tea/Cocoa Break		
11.00 - 13.00	Parallel se	essions	
Theme 1 Resil livelihood: nut		Theme 1 Resilience & livelihood: agronomy	Theme 1 Resilience & livelihood: climate change
Session T1.3 Location: Main Hall Chair: <b>Dr. Getachew Addis</b> , Ethiopian Health and Nutrition Research Institute, Ethiopia		Session T1.5 Location: Round Hall Chair: <b>Dr. Kameswara Rao</b> <b>Nanduri</b> , International Centre for Biosaline Agriculture (ICBA), UAE	Session T1.7 Location: Rest Hall Chair: <b>Dr. A.K. Pandey</b> , College of Horticulture and Forestry, Arunachal Pradesh, India
Nutrition Research Institute, EthiopiaEthiopiaEthiopotanical investigation of three leafy vegetables [Alternanthera sessilis (L.) DC., Bidens pilosa L., Launaea taraxacifolia Willd.] widely consumed in southern and central Benin Faouziath SanoussiEffect of malting periods on the chemical and anti-nutrient composition of mung bean malt Eucharia U.OnwuraforLesser known underutilized seed oils: potential source of food for the African		Agromorphological characterization of Amaranthus species in Central Malawi Daniel MaduwaLocal perceptions and endogenous technologies of Carapa procera oil 	Impact of climate change on the geographical areas suitable for cultivation and conservation of neglected underutilized species: the case of the tamarind tree in Benin Adande Belarmain Fandohan Evaluation of 13 bambara groundnut (Vigna subterrranea (L). Verdc.) landraces to drought stress Joseph Nketiah Berchie Evaluation of sorghum genotypes to enhance
community Adewale Adewa Wild and semi-v plants: diversity	vild edible	impacts on stand density and distribution of tamarind ( <i>Tamarindus indica</i> L.) in Senegal <i>Sali Bourou</i>	production to cope with climate change in Makueni County, Kenya <i>Esther Kimani</i>
household food remote parts of s Ethiopia and nu benefits <i>Getachew Addis</i>	sovereignty in southern tritional	Genetic improvement of winged bean ( <i>Psophocarpus</i> <i>tetragonolobus</i> ) for increased productivity and nutritional security <i>Quin Nee Wong</i>	Variation in seed germination response to water deficit stress in six baobab ( <i>Adansonia digitata</i> L.) provenances <i>Marème Niang Belko</i>

Theme 1 Resilience & livelihood: nutritionSession T1.3 (continued)Anthelminthic effects of a diet containing a traditional plant Viscum verrucosum on faecal egg count and eosinophils of naturally infected Tswana goats N. M. RatlhatlolengAssessment of fonio as a dietary intervention in northern Ghana Afram Yayra		Theme 1 Resilience & livelihood: agronomySession T1.5 (continued)Yield response of selected taro (Colocasia esculenta L. Schott) landraces from South Africa to irrigated and rain-fed field conditions <i>T. Mabhaudhi</i>	Theme 1 Resilience & livelihood: climate change Session T1.7 (continued) Methodology mapping for resilient production systems: approaches followed and results from surveys in Bolivia, India, and Nepal <i>Gennifer Meldrum</i>
13.00 - 14.00	Lunch & poste	er viewing	
14.00 - 16.00	Parallel se	essions	
Theme 1 Resilience & livelihood: nutrition Session T1.4 Location: Main Hall Chair: Prof. Mary Abukutsa- Onyango, Jomo Kenyatta University of Agriculture & Technology, Kenya		Theme 1 Resilience & livelihood: agronomy Session T1.6 Location: Round Hall Chair: Prof. Alexandre Dansi, University of Abomey-Calavi (UAC), Benin	Theme 1 Resilience & livelihood: climate change Session T1.8 Location: Rest Hall Chair: Ambassador Mary Mubi, Zimbabwe's Permanent Representative to FAO, Italy
Analysis of anti-infective compounds produced by marine endophytic fungi found in Ghana <i>Arthur, P. K</i> Nutritional security and economic prosperity through underutilized vegetables in the North-eastern Hill Region of India <i>A.K. Pandey</i>		Castor bean as a potential bio-energy crop: biodiversity in Egypt <i>Ahmed Algharib</i> Agronomic diagnosis on farmers' fields and effects of harvest date on fonio millet ( <i>Digitaria exilis</i> Stapf) in south-eastern Senegal <i>Ghislain Kanfany</i>	Influence of climate change on the geographical distribution of neglected and underutilized species (NUS) in Bénin: the case of <i>Dialium guineense</i> Willd. <i>Sode I.</i> Neglected and underutilized crop for food and income security in marginal environments <i>Kameswara Rao Nanduri</i>

Theme 1 Resilience & livelihood: nutrition	Theme 1 Resilience & livelihood: agronomy	Theme 1 Resilience & livelihood: climate change
Session T1.4 (continued)	Session T1.6 (continued)	Session T1.8 (continued)
Nutrient concentration of anchote ( <i>Coccinia abyssinica</i> ) plant parts at different harvesting dates and in situ storage <i>Girma Abera</i>	Response of indigenous fruit trees under domestication in west and central Africa to grafting <i>Ebenezar Asaah</i>	Vulnerability and adaptation responses to climate change: the case of smallholder farmers in Northern Ghana <i>Prince Maxwell Etwire</i>
Evaluation of the nutrient and health potentials of wild and domesticated trifoliate yam ( <i>Dioscorea dumetorum</i> ) in Nigeria <i>Ezeocha, Vanessa C</i> .	Exploring variation and trait relationships among selected finger millet [ <i>Eleusine coracana</i> (L.) Gaertn.] accessions from Uganda <i>Lawrence Owere</i>	Physiological responses of a Bambara groundnut ( <i>Vigna subterranea</i> ) segregating population to mild drought stress <i>Hui Hui Chai</i>
Simple sequence repeat (SSR) polymorphisms and the relationship with phytochemical composition in Nigerian sesame (Sesamum indicum L) cultivars <i>Nwalo Friday</i> Velvet bean ( <i>Mucuna pruriens</i> ) in monogastric animal	Why is Bambara groundnut able to grow and fix N <sub>2</sub> under contrasting soil conditions in different agro-ecologies? <i>Keletso C Mohale</i> Daylength effects on growth and seed production efficiency in	
nutrition: effect of some local processing methods <i>Oliver O. Emenalom</i>	bambara groundnut ( <i>Vigna</i> subterranea L.) <b>Presidor Kendabie</b>	

16.00 - 16.30	Tea/Cocoa Break		
16.30 - 18.30	Side events, poster viewing		
Side event S.3 Location: Round Hall Hosted by: Food and Agriculture Organization of the United Nations, Italy		Side event S.4 Location: Rest Hall Hosted by: Bio-Innovation, Zimbabwe and Bioversity International, Italy	
<ul> <li>underutilized diversity</li> <li>Project dev collaborati</li> <li>Validation fruits and Africa"</li> <li>Panellists:</li> <li>Remí None</li> <li>Arshiya N</li> <li>Stefano Pa</li> <li>Benard Ng</li> <li>Assogbadj</li> <li>Lin Chau M</li> <li>Ahu Çinar</li> </ul>	d expanding the use of fruit and vegetable velopment for global on on NUS of the book "Indigenous vegetables of tropical o Womdim, FAO oorani, FAO dulosi, Bioversity gwene, EPSO o Achille Ephrem, Benin Ming, Brazil , Turkey kutsa-Onyango, Kenya	<ul> <li>Upgrading value chains of NUS</li> <li>Panellists: <ul> <li>Mr. Gus Le Breton, CEO, Bio- Innovation, Zimbabwe</li> <li>Matthias Jäger, Bioversity International, Columbia</li> <li>[name to be confirmed], CFFRC</li> <li>Fekadu Dinssa, World Vegetable Centre, Tanzania</li> <li>Ebenezar Asaah, World Agroforestry Centre, Sierra Leone</li> </ul> </li> </ul>	

### Day 3 - 27 September

	Plenary	session	
08.30 - 09.00	Recap of Day 2		
09.00 - 10.30	Parallel s	sessions	
Theme 1 Resil livelihood: util post-harvest		Theme 2 Value chain	Theme 3 Policy
Session T1.9 Location: Main Chair: <b>Dr. Sue V</b> Crops For the Fu Research Centre	<b>Valker</b> , uture	Session T2.3 Location: Round Hall Chair: <b>Dr. Fekadu Dissa</b> , World Vegetable Centre, Tanzania	Session T3.3 Location: Rest Hall Chair: <b>Dr. Michael Kwaku</b> , International Network for Bamboo and Rattan, Ghana
Management str perceived risks a with Moringa pr consumers in Ile polis, Kwara Sta Kemi Omotesho Progress in agro nutritional and a development re- the tree crop Tree Samuel Ogbonn Collective action managing a Rici heudelotii (Baill. Pax) kernel extr. machine: adopti and constraints Cameroon	associated oducts by orin Metro- ite, Nigeria onomic, engineering search on <i>eculia africana</i> <i>a Enibe</i> n in <i>nodendron</i> Pierre ex action on drivers	Effect of drying method and variety on functional properties of trifoliate yam ( <i>Dioscorea dumentorum</i> ) flour <i>Abdul-Rasaq Adesola</i> <i>Adebowale</i> Improving opportunities for women in the value chains of underutilized species in Oyo State, Nigeria <i>Olubukola V. Oyerinde</i> Marketing underutilized species: the strategy of Bioversity International <i>Stefano Padulosi</i>	Information for smallholders in Africa <i>French, Bruce R.</i> Current policy issues and recommendations for sustainable management of non-timber forest products in the northern savannah zones of Ghana <i>Balma Yakubu Issaka</i> Socio-economic contributions of neglected and under- utilized species to livelihood security in rural southwest Nigeria: <i>Thaumatococcus</i> <i>danielli</i> as a test case <i>Isaac B. Oluwatayo</i>
Mbosso, Charlia Effect of post-ha of traditional ve market participa smallholders in Ngoni Nenguwo	rvest losses getables on ation by Tanzania	Developing a value chain for dabai: an underutilized fruit of Sarawak, East Malaysia <i>Amin Bin Ismail</i>	Innovation for diversification: Crops for the Future, Crops for the Future Research Centre and the creation of an underutilized species knowledge network <i>Patrick O'Reilly</i>

10.30 - 11.00	Tea/Cocoa Break
11.00 - 12.30	Plenary session – policy implications and actions Location: Main Conference Hall Chair: <b>Dr. Jojo Baidu-Forson</b> , Bioversity International, Kenya
11.00 – 11.15	<b>Global analysis and perspectives of NUS policy issues</b> Dr. Stefano Padulosi, Bioversity, Italy
11.15 – 11.45	Synthesis of policy recommendations emerging from the Conference Theme rapporteurs: Theme 1 - Resilience & livelihood (T1) Theme 2 - Value chain (T2) Theme 3 - Policy (T3) Side events
11.45 – 12.00	Additional reflections from participants
12.00 – 12.45	Panel discussion, round 1 Within-sector priorities and specific actions: What needs to be done by/within your sector to move the NUS agenda forward? Chair Location: Main Conference Hall Dr. Richard Hall, IFS, Sweden
	<ul> <li>Panellists (by "sector"):</li> <li>Ms. Joyce Mulila-Mitti, Plant Production/Protection Officer, Regional Office for Africa, FAO, Ghana (international development)</li> <li>Dr. Stefano Padulosi, Senior Scientist, Bioversity International, Italy (international research)</li> <li>Dr. R.E.M. Entsua- Mensah, DDG, CSIR, Ghana (national research)</li> <li>Hamet Aly Sow, ROPPA Regional Farmers association for West Africa , (farmer's organizations)</li> <li>Mr. Justus Monda, National Chairman, Pyrethrum Growers Association, Kenya (private sector)</li> <li>M. Karthikeyan, Programme Leader, Rainfed Farming Development Program, DHAN Foundation. India (development/extension)</li> <li>[Name to be confirmed], FARA (regional research)</li> </ul>
12.45 – 13.00	Clarifications and questions from participants
13.00 - 14.15	Lunch & poster viewing

14.15 – 15.00	Panel discussion, round 2 Cross-sector priorities and specific actions: What supportive actions does your sector need by <u>other</u> sectors to move the NUS agenda forward? Location: Main Conference Hall Chair: <b>Ambassador Mary Mubi</b> , Zimbabwe's Permanent Representative to FAO, Italy
	Panellists as in Round 1
15.00 - 15.30	Reactions and views from participants
15.30 - 16.00	Tea/Cocoa Break
	Closing session Location: Main Conference Hall Chair: <b>Dr. R.E.M. Entsua- Mensah</b> , DDG, CSIR, Ghana
16.00 - 17.00	Closing ceremony

An exhibition to celebrate the International Year of Quinoa 2013 will be on display at the conference

