16th Triennial Symposium International Society for Tropical Root Crops

Theme - The Roots (and Tubers) of Development and Climate Change

Book of Abstracts/Conference Programme

SYMPOSIUM PROGRAMME

Time	Event	Venue			
Sunday: Septembe	Sunday: September 23, 2012				
4pm – 10pm	Arrival and Registration of Participants				
	Contact:				
	Reception of participants and collection of fees,				
	name badges				
4pm – 10pm	Erection of Exhibition Stands				
Monday: September	er 24, 2012				
8am – 9:45am	Arrival of guests and participants	Auditorium			
10am – 11:45	Opening Ceremony (Master of Ceremony)				
	1. Opening Prayer				
	2. Introduction of Guests				
	3. ISTRC President's Welcome Address				
	4. Welcome Address by the Vice Chancellor				
	5. Chairman's Opening Speech				
	6. Goodwill message ISTRC-AB president				
	7. Goodwill message Executive Director NRCRI				
	8. Goodwill message Director General of IITA				
	9. Goodwill message Governor of Ogun state				
	10. Keynote Speech: Dr. Akin Adesina, Honourable				
	Minister, Federal Ministry of Agriculture and Rural				
	Development, Federal Republic of Nigeria				
	11. Vote of thanks				
	12. Announcements				
11:45-12:45	Group Photograph				
	Visit to exhibition stands (International and National	Library			
	agencies, farmers, industries, Banks, Arts&cultural)	park			
	Tea/Coffee Break	Auditorium			

Time	Event	Presenter	Venue
12:45-2:20pm	Plenary Session A		Auditorium
	Global Scenario on Production of Tropical Root Crops and Threat of Climate Change in South Pacific	Satish Chandra	
	Progress in yam genome sequencing and its potential applications	Mull	
	Global Cassava Utilization - Revisited	Truman P Phillips	
	Realizing the potential of tropical root and tuber crops	Andrew Westby	
	Root and tuber crops in West and Central Africa Region	Malachy Akoroda	
	Building a strong partnership for cassava development	Louw Burger	
	Sustaining the inclusion policy: our road map	Keith Sutherland	
	Comments, Questions and Answers		
2:20pm – 3:00pm	Lunch Break & movement to ISC		
3:00-4:30pm	Breakout Session A		ISC-1, ISC-2, ISC-3, ISC-4, ISC-5, ISC-6
	Announcements		
4:30pm – 5:00pm	Tea/Coffee Break		
5:00-6:00 pm	Special group meetings		
	Erection of Poster Stands – Subthemes A and B		
	Cultural, Nollywood, Comedy		

Tuesday: Septembe	er 25, 2012		
Time	Event		Venue
7am – 8:00am	Arrival		
8:30am – 11:00am	Plenary Session B	CRP RTB special session	Auditorium
	Comments, Questions and Answers		
	Announcements		
11.00am –	Tea/Coffee Break		
11:30am			
11:30am – 1:00pm	Plenary Session C	YIIFSWA special session	Auditorium
	Comments, Questions and Answers		
	Announcements		
1pm – 2:30pm	Lunch Break & movement to ISC		
2.30am – 3:00pm	Poster Sessions – Subthemes A and B		ISC
3:00pm – 4:30pm	Breakout Session B	ISC-1 (Yam special session(MAFF,USAID,JIRCAS,NRI,ITC), ISC (Harvest plus special session), ISC-3, ISC-ISC-5, ISC-6	
	Comments, Questions and Answers		
	Announcements		
4:30pm – 5.00pm	Tea/Coffee Break		
5:00-7:00 pm	Special group meetings	ISC-1 (30 minute presentation by Rodom Ortiz; discussion of genome wide selectio roots, tubers and bananas), ISC-2 (EU/AI ISC-3 (C:AVA)	
	Dismantling of Poster Stands – Subthemes A and B		
	Erection of Poster Stands – Subthemes C and D		

Wednesday: Septe	ember 26, 2012		
Time	Event		Venue
8:30am – 10:00am	Breakout Session C	ISC-1, ISC-2, ISC-3, ISC-4, ISC-5, ISC-6 (1st Consultative Meeting on the Improvement of Root Crop Seed Systems in Tropical Agriculture)	
	Comments, Questions and Answers		
10:00am – 11:30am	Breakout Session D	ISC-1, ISC-2, ISC-3, ISC-4, ISC-5, ISC-6	
	Comments, Questions and Answers		
	Announcements		
11.30am – 12:00pm	Poster Sessions – Subthemes C and D; Tea/Coffee Break		ISC
12.00am – 1pm	Visit of FUNAAB Demonstration Farm		Demonstration farm
1pm – 2:30pm	Lunch Break		
3:00pm – 6:00pm	Annual General Meeting (AGM) of ISTRC		Auditorium
	Award Presentation 1		
	Announcements		
	Vote of thanks		
6pm – 8pm	Meeting Dinner		
	Cultural, Nollywood, Comedy		

Thursday: Septem	nber 27, 2012		
Time	Event		Venue
8am – 3pm	Excursion		
	IITA, University of Ibadan or Thai Farms, or		
	Ekha Agro		
	Lunch Break		
5:00-7:00 pm	Special group meetings	ISC-1 (ATA), ISC-2 (Sasha), ISC-3 (Gratitude), ISC-4, ISC-5, ISC-6, ISC-7, ISC-8	
	Cultural, Nollywood, Comedy		
Friday: Septembe	r 28, 2012		
8:30 – 10:00am	Breakout Session E	ISC-1, ISC-2, ISC-3, ISC-4, ISC-5, ISC-6	5
	Comments, Questions and Answers		
10:00 – 10:30am	Tea/Coffee Break		
10:30 – 12:00am	Breakout Session F	ISC-1, ISC-2, ISC-3, ISC-4, ISC-5, ISC-6	
	Comments, Questions and Answers		
	Announcements		
12:00 – 1.30pm	Closing	Auditorium	
	Award Presentation 2		
	Appreciation		
1:30 – 2:30pm	Lunch Break		
2:30 – 6:00pm	Optional: Olumo rock, Adire market, Abeokuta		
	visit		
	Dismantling of Exhibition Stands		
Saturday: Septem	ber 29, 2012		
All day	Departure		

Oral Presentations

Monday: September 24, 2012

Plenary Session A Venue: Auditorium

	Title of paper	Presenter
	Global Scenario on Production of Tropical Root Crops and	
1	Threat of Climate Change in South Pacific	Satish Chandra
	Progress in yam genome sequencing and its potential	
2	applications	Muluneh T.
3	Global Cassava Utilization - Revisited	Truman P Phillips
4	Realizing the potential of tropical root and tuber crops	Andrew Westby
5	Root and tuber crops in West and Central Africa Region	Malachy Akoroda
6	Building a strong partnership for cassava development	Louw Burger
7	Sustaining the inclusion policy: our road map	Keith Sutherland

SN	ISC 1	
	Title of paper	Presenter
	Genotype x Environment Interactions for a Diverse	
	Set of Sweetpotato Clones Evaluated across	
1	Drought Prone Environments of Mozambique	Maria Andrade
	Transgenic RNAi-derived Field Resistance to	
2	Cassava Brown Streak Disease	E. Ogwok
	Comparison between morphological and molecular	
	markers in the analysis of genetic diversity in	Shirly Raichal
3	Amorphophallus Blume ex Decne.	Anil
	Phenotypic and molecular characterization of	
	released sweetpotato varieties and pathogen-tested	
4	putative ramets in Ghana	V.A. Amankwaah
	Morphological variability within a ploidy level in	
5	Dioscorea alata L. germplasm	O.O. Adeigbe
	Progeny selection for productivity in segregating	
6	families of cassava	D.K. Kilusinga

SN	ISC 2		ISC 3	
	Title of paper		Title of paper	
		Presenter	Pre	senter
1	Influence of plant density on the yield of three cassava varieties	P.O. Iluebbey	The Effect Of Temperature- Time Regime On The Proximate Composition and Reduction Of Oxalate Content of Beetroot Juice Ade	boye A.S
2	Farmer Participatory Evaluation of 8 elite clones of cocoyam (Xanthosoma sagittifolium, Linn, Schott) at the forest agroecological zone of Ghana	E.L. Omenyo	Cassava Value Chain Development in West Africa: Successes, Challenges and Lessons Learnt L.O	. Sanni
3	Indigenous Climate-Change Adaptation And Mitigation Technologies For Sustainable Roots And tuber Crop Productivity In Africa	C.l. Duruigbo	Chemical Composition and the Effect of Processing on Oxalate Content of Cocoyam (Xanthosoma sagittifolium) and (Colocasia esculenta) Cormels	. Afoakwa
4	Adaptability of irrigated orange-fleshed sweetpotato (Ipomoea batatas [L.] Lam) genotypes in different agroecological zones of Malawi	D.M. Kathabwalika	Physicochemical Properties of Sweet Potato Flours as Affected by Processing Methods in Sierra Leone S. S.	iowe
5	Organic Production of Yams: An Eco-friendly Strategy for Sustainable Yield, Tuber Quality and Soil Health	G. Suja	Sensory evaluation and consumer acceptability of orange-fleshed sweetpotato by pregnant women and children <2 years in Western Kenya Oyu	inga-Ogubi M.A.
6	Improving farmers 'access to clean planting material through partnership in the value chain	J. Ndirigwe	Minimally processed yam fries - the effect of blanching and parfrying pretreatments on product quality S. C	Graham-Acquaah

Breakout Session A

SN	ISC 4		ISC 5	
	Title of paper		Title of paper	
		Presenter		Presenter
1	Cassava cultivation as panacea to poverty reduction and food security in Nigeria	M. Abdullahi	Cassava improvement in Africa, challenges to emerging value chains	Mahungu N.M.
2	Production and marketing of Taro in Papua New Guinea	Abdul Halim	Incidence, Severity and Prevalence of the Cassava Mosaic Geminivirus in Sierra Leone	A.E. Samura
3	Farmer practices in small scale potato (Solanum tuberosum L) production system in Kenya	J.M. Machangi	Managing Millipedes Infestation on Cassava and Cocoyam in the Western Region of Ghana	K.O. Fening
4	Science and Technology for Enhancing the Contribution of Tropical Root Crops to Development in ACP countries	A. Ariho	Integrated field management of aphids (Myzus persicae Sulzer and Aphis gossypii Glover together) on potato using bio-pesticides	Sunil Kr. Ghosh
5	Resource use efficiency and profitability analysis of sweet potato production in Kano State (A case study of Kura L.G.A.)	S.A. Oladeji	Acceptance of root and tuber crops in research and development related to Africa.	Keith, Tomlins
6	Propagation of Yams (<i>Dioscorea rotundata</i> Poir.) Using Sprouted Tuber-heads	Beatrice A. Aighewi		

	it Session A	T
SN	ISC 6	
	Title of paper	Presenter
	An Assessment of Cassava Health in relation to foliar Diseases in Osun State	
1	Nigeria.	Sangoyomi T. E.
2	Evaluation of Local and Elite Cassava Genotypes for Resistance to Cassava Brown Streak Disease (CBSD) in Uganda	Abaca, A
3	Farmers' traditional knowledge about climate change and its influence on the distribution and importance of major pests and coping strategies in cassava fields of Northwestern Zambia	Chalwe A
4	Quantitative detection of African cassava mosaic virus and East African cassava mosaic virus using TaqMan Real Time PCR	G. Otti
5	Safe exchange of cassava and yam germplasm	P. Lava Kumar
6	Distribution and severity of taro leaf blight in different agroecological zones of Nigeria	Onyeka T. J

Tuesday: September 25, 2012

Plenary Session B

Venue: Auditorium

CRP RTB special session

Time	Title of paper	Presenter
8.30	CGIAR Research Program on Roots, Tubers, and	Graham
	Bananas (RTB): rationale, strategy and impact	Thiele
8.45	A strategy for defining research priorities for roots,	Joseph Rusike
	tubers and bananas	
9.00	Conserving and Accessing Genetic Resources for Roots	Roux, Nicolas
	Tubers and Bananas (Theme 1)	
9.15	Accelerating the development and selection of varieties	Becerra,
	(Theme 2)	Augusto
9.30	Research for the development of sustainable	Hanna, Rachid
	management options of pests and diseases of roots,	
	tubers and banana crops (Theme 3).	
9.45	Making available low-cost, high-quality planting	Ortiz, Oscar
	material for farmers – searching for opportunities to	
	improve seed systems (Theme 4)	
10.00	Developing tools for more productive, ecologically	Hauser, Stefan
	robust cropping systems; an example cutting across	
	crops (Theme 5)	
10.15	Improving post harvest qualities and expanding	Dufour,
	utilization (Theme 6)	Dominique
10.30	Communications for impact (Theme 7)	Inge van den
		Bergh
10.45	Priority setting: best bets stakeholder survey	Guy Hareau

Plenary Session C

Venue : Auditorium

YIIFSWA special session

SN	Title of paper	Presenter
	Yam Improvement for Income and Food Security in	
1	West Africa (YIIFSWA)	Maroya N.
	Value Chain Analysis of the Yam Sectors in Ghana	D Phillips
2	and Nigeria	Diminps
	Baseline Survey Protocols: The Case of YIIFSWA	D. Mianayna
3	Project in Ghana and Nigeria	D. Mignouna
	Virus and Virus-like Diseases of Yams in West	P. Lava-
4	Africa: Status and Prospects for Control	Kumar
	Facilitating clean seed yam entrepreneurship in the	McNamara N.
5	Niger River system.	ivicinalilara in.
	Evaluation of the yield and consumer preferences of	Ilzaorgu I C
6	some yam cultivars selected for export	Ikeorgu J. G.

Breakout Session B

	Yam speci	al session	Cassava Harve	st Plus Session
SN	ISC 1		ISC 2	
	Title of paper	Presenter	Title of paper	Presenter
1	Diversity study on yam genetic resources in the "EDITS-Yam" project".	Yamanaka	Review of global nutrition studies: Implications for dissemination of Vitamin A cassava	Boye, E. and Maziya- Dixon, B.
2	Identification of EST-SSR and SNP markers for linkage mapping in Dioscorea alata L.	R. Bhattacharjee	Status and micronutrient deficiency in children under 5 and women of child bearing age who consume cassava as a staple in Akwa Ibom State	Maziya-Dixon, B
3	Private sector led strategy for development Yam industry and associated farming systems in Ghana	Manson, H	Breeding for more nutritious cassava: The past, present and future	Kulakow, P.; Parkes, E.; Egesi, C.; Ceballos, H.
4	Increasing Productivity and Utilization of Food Yams in Africa (IPUFYA)	Lopez-Montes	Table properties of Vitamin A gari: A consumer acceptance perspective	Oparinde, A. and Birol, E.
5	Organic soil amendments in nematode management in yam production	K. Osei	Vitamin A cassava in Nigeria: The challenge of sustaining adoption	Ilona, P.
6	Productivity Estimate of the yield of Yam (<i>D. rotundata</i>) Minitubers originated from Vine cuttings	Pelemo, O. S	Progress in breeding for high beta-carotene cassava in Democratic Republic of Congo	Bidiaka, S.M.

SN	ISC 3		ISC 4	
	Title of paper	Presenter	Title of paper	Presenter
1	Prevalence of Alternaria blight of sweetpotato in Uganda	Alajo, A	Are enzymes involved in degrading b-carotene during storage of dried sweet potato (Ipomea batata Lam)	Bechoff, A
2	Determining the Pan-African sweetpotato virome: understanding virus diversity, distribution and evolution and their impacts on sweetpotato production in Africa	Dina Gutierrez	Physicochemical characterization of selected white yam (<i>Dioscorea rotundata</i>) varieties	Alamu, E Oladeji
3	Effect of whole cassava meal on the performance, carcass weight and nutrient digestibility of broilers	Aderemi F.A	Quantitative characterization of nutritional components, amino acids and diosgenin in tubers of D. cayenensis cv. Alo from Edo State, Nigeria	Matsumoto R.,
4	Some selected minor root and tuber crops in Nigeria: their biochemical composition and potential contributions to the nutrition and economy of the rural households.	Olojede A.O	Resource Use Efficiency and Profitability Analysis of Sweet Potato Production in kano State, Nigeria.	Oladeji S.A.
5	Nutritional Evaluation of Vines (Leaves and Stems) of Selected Sweet Potato (<i>Ipomoea batatas</i>) Varieties and Potential Uses in Cameroon	Achidi Aduni U	Multi-locational assessment of some physicochemical attributes and amylase activity of sweetpotato varieties and elite materials in Ghana	E. Owusu-Mensah
6	Reaching out to the disadvantaged with orange fleshed sweetpotato: reach out Nkokonjeru Parish HIV/AIDS initiative	Kizito Anthony		

Wednesday: September 26, 2012

Breakout Session C

	ISC 1		ISC 2	
SN	Title of paper	Presenter	Title of paper	Presenter
1	Yam bean (Pachyrhizus erosus) processing in Benin	S.W. Padonou	Food security in Bangladesh: Performance of Cassava based on nutrient content, cyanide reduction and yield	M.S.A. Fakir
2	Effect of drying method on the properties of cassava chips	M.O. Oyelakin	Physiological and Economic Implications of Leaf Harvesting on Vegetative Growth and Cormel Yield of Cocoyam (Xanthosoma sagittifolium)	H. Asumadu
3	Physico-chemical caracteristics of cocoyam (Xanthosoma sagittifolium) flour and his utilization in bakery	Vlavonou J.S.A.	Diversity of arbuscular mycorrhizal fungi in soils under orange fleshed sweetpotato in Western Kenya	C.A. Kundu
4	The Effects of Storage Conditions on the Quality of Sweet Potatoes	S. Sowe	Evaluation of twelve introduced Dioscorea alata genotypes in four environments in Ghana	E. Otoo
5	Quality attributes of sweet potato [Ipomoea batatas (L.) Lam] flour as affected by variety and processing methods	G.O. Fetuga	Constraints and Opportunities of Pachyrhizus spp. introduction in the current farming systems in Central and Southern Benin	N.I. Djenontin
6	Determination of Rapid maturity index in White yam	B.A. Akinwande	Agroadvisory system on cassava using cassava simulation model SIMCAS	V.S. Santhosh-Mithra

	ISC 3		ISC 4
SN	Title of paper	Presenter	Title of paper Presenter
1	Preliminary results of investigation and screening of cassava germplasm for drought tolerance in Malawi	Ntawuruhunga P	Farmers' adoption challenges, preferences for yellow-fleshed cassava product and selection criteria for research intervention through participatory rural appraisal (PRA). D.N. Njoku
2	Assessment of multiple disease resistance in select current cassava breeding varieties in Nigeria	R.U. Okechukwu	Cocoyam growth, trends, projections and policy options for food security in Nigeria for the 21st century B.C. Okoye
3	Farmer-oriented technologies to respond to climate change: A case study in Cassava	C. Hershey	Impact of climate change on root and tuber crops production and diversity in West Africa countries: An econometrics Analysis Aboua A. Christian
4	Development of interspecific hybrids between three American yam bean species (Pachyrhizus spp.)	B. Heider	Building sustainable market linkages through Innovations Platforms for Technology Adoption: Case studies from Uganda, Kenya and Tanzania S. Mayanja
5	Cracking the challenges of producing and regenerating friable embryogenic callus from farmer preferred cassava cultivars	Helen B. Apio	Gender Implications for sustainable seed yam production using yam Ironkwe A.G. minisett technology in South Eastern Nigeria
6	Opportunities to Shorten the Breeding Cycle in Cassava and Increase Gain from Selection using Genomic Selection	Kulakow P.A.	Spatial integration and price transmission in selected rural and urban markets for cassava fresh roots in Nigeria I.A. Ojiako

Breakout Session C

	ISC 5		ISC 6	
SN	Title of paper	Presenter	Title of paper	Presenter
1	Past research achievement on the improvement of Enset (Ensete ventricosum (Welw.) Cheesman) clones	Z. Yemataw	Yam Seed Tuber System in Nigeria Clonal Seed Systems-	Akoroda M.O.
2	Strengthen linkages between the conservation and use of yam in Ghana	J.Y. Asibuo	Challenges, prospects and road maps for sustainable small and large scale cassava farming in Nigeria.	Odedina SA
3	Effects of intercropping Cassava with Plantain in the forest region of Ghana on the populations and damage caused by the pest of the two crops	H. Braimah	Building a sustainable sweetpotato seed system in Malawi: Experiences from the "Rooting out Hunger in Malawi" project.	Putri E Abidin
4	Whose standards matter? Piloting the implementation of Quality Declared Planting Material inspection guidelines for sweetpotato in Lake Zone, Tanzania.	M. McEwan	Screening African Yam bean Stephynostilis stenocarpa for seed and tuber yield ability using metric trait indices	Aremu, C.O.
5	Incidence and distribution of yam viruses in Côte d'Ivoire	M.N.Y. Toualy	Qualitative model of potato seed systems: a proposal to converge seed-related biophysical and socioeconomic factors	Oscar Ortiz
6	Developing the Caribbean Region's Root and Tuber Industry through Value Added Product Development	Pathleen Titus	Timely availability of quality sweetpotato planting material in Uganda: a chronic challenge with a solution	Ssemakula Gorrettie

		T	1	1
	ISC 1		ISC 2	
	Title of paper	Presenter	Title of paper	Presenter
1	Production and evaluation of the quality of Yam Bean (Pachyrhizus erosus) fortified gari	S.W. Padonou	Testing the adaptability & acceptability of elite sweetpotato genotypes in Ghana in 2011	J.N. Asafu-Agyei
2	Effect of agglomeration-roasting process and the addition of cowpea and OFSP (Orange fleshed sweet potatoes) on the viscosity of porridge made of sun dried cassava flour	I.S. Torrie de Carvalho	Agronomic responses of Dioscorea rotundata under low moisture stress	N. Odoh
3	What is the consumers' perception of bakery products made with vitamin A rich sweetpotato and wheat?	Kirimi Sindi	Evaluation of biological control agents (BCAs) for the control of tuber rot of yam (Dioscorea spp.)	V. O. Dania
4	Physiochemical characteristics of yam flour supplemented with whole wheat and soy flour	O.O. Oroniran	N and K uptake efficiency and leaf protein content of organically grown Sweet potato in Abeokuta Southwestern Nigeria	O.I. Lawal
5	Simple and rapid Colorimetric Method for total quantification of cyanogenic glycoside (CNp) in fresh and processed cassava products	L. Tivana	Mechanization, fertilization and non-staking options for environmentally sound yam production	S. Ennin
6	The effect of catalytic flameless infrared (CFIR) drying on the functional properties of sweetpotato flour	E.K. Dery	Cassava varietal response to leaf harvest on two contrasting soil in the Democratic Republic of the Congo	Hauser S.

	ISC 3		ISC 4	
SN	Title of paper	Presenter	Title of paper	Presenter
1	Development of an informative set of simple sequence repeat (SSR) markers for sweetpotato fingerprinting and diversity assessment in the West African sub-region	Thompson R.	Implementing Biosafety Policies For Sustainable Roots And Tuber Crop productivity In Nigeria	U.J. Eshiet
2	Ploidy level, morphological traits and secondary metabolite profile of Dioscorea dumetorum (Kunth) Pax., to determine breeding strategy	T.F. Adaramola	Evaluation of a trader- focused marketing strategy for the sustained uptake of orange flesh sweet potato in Zambézia province, Mozambique	Claire Coote
3	Genetic inheritance of farmer preferred traits in cassava varieties adapted to mid-altitude tropical climatic conditions	W.V. Were	Inventory of Indigenous Knowledge in Yam Production and Storage in the Upper West Region of Ghana	E. Bchamba
4	Enhancing genetic potential of orange fleshed sweet potato varieties in Papua New Guinea	Boney Wera	Cassava Value Chain Development in Benin Republic: Impact on Product and Rural Income Diversification for Enhanced Livelihood	K. Davo
5	Evaluation of performance of introduced yam Bean (Pachyrhizus spp.) in Rwanda Correlation and path coefficient	J. Ndirigwe	Building sustainable market linkages through Innovations Platforms for Technology Adoption: Case studies from Uganda, Kenya and Tanzania What will influence uptake of	S. Mayanja
6	studies of cocoyam (Xanthosoma sagittifolium L.)	K.K. Paul	OFSP by traders?: Experiences from Uganda.	Okwadi J

Breakout Session D			1st Consultative Meeting on the Improvement of Root Crop Seed Systems in Tropical Agriculture	
	ISC 5		ISC 6	
SN	Title of paper	Presenter	Title of paper	Presenter
1	Eco friendly approaches for the management of major pests of cassava in India	C.A. Jayaprakas		
2	Viruses infecting sweet potato in Jamaica	L. Johnson		
3	Pest and diseases of 16 local and exotic sweet-potato varieties in Benin and agronomic characteristics	Komlan Koudahe		
4	Monitoring Survey and Status of the Cassava Anthracnose Disease (CAD) in Luapula and Eastern Provinces of Zambia	Mathias Tembo		
5	Sweetpotato weevil resistance in sub-saharan Africa: A viable mechanism for reducing <i>Cylas</i> damage	A.M. Otema		
6	Breeding un-sweetpotato for West Africa: Progress on population development and improvement in Ghana and Peru	E.E. Carey		

Friday: September 28, 2012

Breakout Session E

	ISC 1		ISC 2	
SN	Title of paper	Presenter	Title of paper	Presenter
1	Extrusion Characteristics of Yam (Dioscorea alata) Flour Extrudates	J.T. Sheriff	Yield and Micronutrient uptake of white yam (Dioscorea rotundata L. Poir) as affected by organomineral fertilizer ammendment on an alfisol in Ibadan South western Nigeria	Lawal, O. I.
2	Potential preferences of Benin consumers for a gari made from Ahipa roots	M. Ahouandjinou	Determination of economically profitable doses of nitrogen, phosphorus and potassium for sustainable cassava production in southern Benin	Allagbe M.
3	Up-scaling Orange-fleshed Sweetpotato (Ipomea batatas (L) Lam) Technologies in Western Kenya	P.J. Ndolo	Gestion durable de la fertilité des sols par la rotation contrôlée des cultures	N. Frangoie
4	Nutritional and functional profiles of two tuber crops (D. bulbifera and C. esculentus) consumed in northern Cameroon	M. Barbi	Soil Nutrient Recovery After Seven- Year Fallow in Ultisol Grown to Cassava-Pigeon Pea Based Systems for Seven Years in Southeastern Nigeria	Asadu, C.L.A
5	Experiences in establishing new cassava value chains for improved smallholder livelihoods: Lessons from high quality cassava flour commercialization under C: AVA Project in Malawi	V. S. Sandifolo	Facilitating cassava market linkages for smallholder groups	James B.D.
6	·		Priorities for a global cassava research program to improve food security and incomes in developing countries: A survey of experts	J. Rusike

	ISC 3		ISC 4	
SN	Title of paper	Presenter	Title of paper	Presenter
1	Studies on Nanobiotechnology Control of Postharvest Rot in Yam (Dioscorea rotundata)	Eze S. C	Gender issues in cassava value chains	L. Forsythe
2	Genetic improvement of cassava for enhanced beta-carotene in Nigeria	D.N. Njoku	Market prospects for cassava small scale farmers in Zambia	N.M. Mutwale
3	Diallel analysis of sweet potato [lpomoea batatus (L.) Lam] genotypes for beta carotene and dry matter content in South Africa	P.O. Adebola	Livelihood Study of the CFC Beneficiaries and Communities: Outcomes of the Cassava Value Chain Project in West Africa	O.O. Onadipe-Phorbee
4	DNA fingerprinting of cassava and yam germplasm collection at IITA using SSR markers to identify duplicates Stability Performance of Cassava Genotypes Combining African and Latin	R. Bhattacharjee	Productivity and profitability of cassava based intercropping systems in the Northern Guinea Savanna of Ghana Social networks and cassava value chain development in	A.K. Quainoo
5	American Germplasm in Ghana	E. Parkes	Africa	Helena Posthumus
6				

Breakout Session E

	ISC 5		ISC 6	
SN	Title of paper	Presenter	Title of paper	Presenter
1	Effect of bilge water on germination of <i>Manihot</i> esculata (cassava)	Abah S. P.	Screening of Cassava Germplasm for Poundability in Luapula Province – A Preliminary Study	Martin Chiona
2	Deployment of CGM Resistance from Latin America to Africa for Genetic Improvement of Cassava	Okogbenin E	Cassava brown streak disease in Mozambique: diallel analysis, yield and yield related characteristics	A.M. ZACARIAS
3	Genes of Industrial Importance on Cassava Waste Bacteria Plasmids	Aniekpeno I. E.	Pro-vitamin A cassava varieties: development, release and deployment in Nigeria	Egesi, C.N
4	Development of a multiplex RT-PCR for the detection of major yam viruses in West Africa	C. Nkere	Next Generation Cassava Breeding: Accelerating the Rate of Genetic Improvement in Cassava Breeding	Hale Ann Tufan
5	Developing an Effective Protocol for Embryo Rescue in <i>Dioscorea</i> spp	Amazue, U. E.	Cassava (ManihotesculentaCrantz) improvement in South Africa	M.E. Rauwane
6	Zinc biofortification of cassava storage roots	Kahya S.	Pre-tuber application of fluridone: vegetative growth and seed tuber dormancy in yam (<i>D. alata</i>)	Hamadina, Elsie I.

	ISC 1		ISC 2	
SN	Title of paper	Presenter	Title of paper	Presenter
1	Development of an Industrial Rasper (Blade Type) for Cassava Starch Extraction	M.S. Sajeev	A Commercial High Quality Cassava Flour Hot-Setting Corrugated Board Adhesive Formulation	Friday F. F. Masumbu
2	Formulation and biochemical characterization of sweet potato (Ipomoea batatas) based infant flours fortified with soy and sorghum	F. Sanoussi	Cassava Value Chain Development by Supporting Processing and Value Addition by Small and Medium Enterprises in Sierra Leone: Experiences, Prospects and Impact	S.N. Fomba
3	Development of an Uncooked Simultaneous Liquefaction, Saccharification and Fermentation for Bioethanol Production from Cassava Chips	Chu K. Son	Performance and cost evaluation of broilers fed composite feeds containing processed cassava leaf and cassava peels supplemented with xylanase	Jamiu-Azeez, S. O
4	Influence of extrusion conditions on retention of β-carotene and physical characteristics of ready-to-eat orange fleshed sweet potato flour extruded snack product	J. T. Sheriff	The Price Support Policy and the Brazilian Cassava Value Chain	Patino M.T.O
5	Changes in Souring Production and Physico-functional Properties during Co- Fermentation of Cassava (Manihot esculent Crantz) and Cowpea (Vigna unguiculata) Dough into Gari, An African Fermented Food	V.N.A. Hammond	Cassava value chain development through partnership and stakeholders' platform in Cameroon	Emmanuel Njukwe
6	Targeting Cassava Processing Research for Development Investments to Upgrade Cassava Value Chains in Tanzania	Bachwenkizi B	Effect of Fortification on the Chemical and Sensory Properties of Pre- gellatinised, Cold Extruded Cassava Noodles	Ariwaodo C.A.

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	ISC 3		ISC 4
SN	Title of paper	Presenter	Title of paper Presenter
1	Combining ability and mode of gene action in cassava for resistance to cassava mosaic disease and cassava brown streak disease	Michael M. Chipeta	Cracker coated peanut snack made from composite cassava-wheat flour dough Abiola Temitope
2	Increasing Farmers and Breeders Access to Yam (Dioscorea Spp) Diversity: The Case of Forest-Savannah Transition Agroecology	E. Otoo	Effects of blanching pre- treatment and drying methods on the functional and pasting properties of sweet potato (Ipomoea batatas) flour Ojubanire. B. A.
3	Genotype x environment interaction and yield stability estimates of some sweet potato [ipomoea batatas (I.) Lam] breeding lines in South Africa	Adebola PO	The need for nutrient-dense cassava production in Nigeria through soil mineralization Oluwalana, S.A.
4	Breeding potential of sweetpotato cultivars in Uganda for tuber yield, quality and sweetpotato virus disease resistance	E. Gasura	'Dry and Starchy' Orange- fleshed Sweetpotato Farmer varieties: Implications for fighting Vitamin A Deficiency in East and Central Africa Tumwegamire, S
5	Evaluation of Sweetpotato local germplasm in Solwezi district of Zambia	Gerald I	Promoting cassava commercialisation with micro- and small-scale enterprises in rural Malawi E. Chidakwani
6	Yield and Quality of Nigerian Ginger: Strategies for Improvement	C.O. Amadi	Growth performance of cassava in cassava /maize/sunflower intercrop Olaiya, A.O

Poster Presentations

Position	Title	Lead author	Crop	Group
A1	Root Productivity of Yellow Root Cassava Clones (Manihot esculenta Crantz)	A.A. Bello	Cassava	A
A2	Combining abillity analysis of cassava for resistance to cassava mosaic disease	P.C. Chikoti	Cassava	A
А3	Genotypic variation in fresh root colour, harvest period and dry matter content of improved cassava genotypes	D.N. Njoku	Cassava	A
A4	Potassium Efficient Cassava (Manihot esculenta Crantz) Genotypes for Domestic and Industrial uses	K. Susan John	Cassava	A
A5	Two labour saving devices for small scale farmers	P. Osei-Bonsu	Cassava	A
A6	Utilizable yield of selected early maturing cassava (Manihot esculenta Crantz) genotypes	Bunmi Olasanmi	Cassava	A
A7	Morphological and Physiological Characterization of Improved Cassava Genotypes under Different Moisture Regimes	N.A. Adetoro	Cassava	A
A8	Agronomic Performance of Pro Vitamin A Cassava Varieties in Three Locations in Nigeria	N.A. Adetoro	Cassava	A
	Determination of the best time of introducing cassava into yam minisett/maize			
A9	intercrop for optimum productivityof the cropping system	A.O. Ano	Cassava	A
A10	Stability in nine cassava (Manihot esculanta Crantz) clones of fresh root yield across three environments	P. Bright	Cassava	A
A11	Genetic transformation of cassava (Nwibibi) – a farmer preferred cultivar in Nigeria.	A.O. Ubalua	Cassava	A
A12	The Biosafety Issues In Bio-Cassava Plus Transgenic Research In Nigeria	Nwachukwu, E.C	Cassava	A
A13	Performance of Selected newly-released cassava varieties in unfertilized tropical soils	Odedina SA	Cassava	A
A14	Effect of topping and reducing the number of stems per plant on yield of cassava tuberous roots.	N.M Mahungu	Cassava	A
A15	Evaluation of Cassava-Based Systems for Adaptation to Climatic Variations in Eastern Nigeria	Asadu, C.L.A	Cassava	A
A16	Cassava Productivity among Farmers in the Rural Areas of Ogun and Ekiti States, Nigeria	Ayinde, A. F. O.	Cassava	A
A17	Goken rapid multiplication technology: A novel approach for cocoyam multiplication and soil recapitalization	G.O. Chukwu	Cocoyam	A
A18	Cocoyam Variety Trial on a Haphic Acrisol in Southeastern Nigeria – Higher Case	O. Onwubiko	Cocoyam	A
A19	Response of different rates of Primextra and two sowing densities of Pumpkin (Curcubita pepo) on weed control, growth and yield of Cocoyam (Xanthosoma Sagitifolium in Uyo	Udosen, U. U	Cocoyam	A
A20	Genetic variability studies and character association in ginger grown at Umudike, South East, Nigeria	A/K/ Danbaba	Ginger	A
A21	Evaluation of the performance of Ginger (Zingiber officinale Rosc.) under oil palm plantation environment in South Eastern Nigeria	E.N. Nwaogu	Ginger	A
A22	Genetic transformation of potato with a triple R gene construct to confer resistance to late blight	M. Mwathi	Potato	A
A23	Studies on regeneration and agrobacterium-mediated genetic transformation of Potato	M.M.H. Molla	Potato	A
A24	The Use of Bio-gas production residues as bio-fertilizer for Sweet potato (Ipomea batatas) production	S.C. Eze	Sweet	A

A25	Periodic harvesting, fertilizer rates and growth and yields of some sweet potato cultivars on an ultisol*	N.U. Ndaeyo	Sweet potato	A
A26	Effect of Sweetpotato Propagule Size on Productivity of Sweetpotato/Soybean (Glycine max) Intercop	J.C. Njoku	Sweet potato	А
A27	Progress on implementation of an accelerated sweetpotato breeding scheme in Ghana	E. Obeng-Bio	Sweet potato	A
A28	Evaluation of Sweetpotato (Ipomea batatas) varieties under Maize (Zea mays) canopy	Okobia P.I	Sweet potato	А
A30	In vitro culture of medicinal Dioscorea sp.: strategies for rapid microtuberization	J. Odimegwu	Yam	Α
A31	Participatory yam breeding scheme for West Africa	A. Lopez-Montes	Yam	Α
A32	Propagation of Yams (Dioscorea rotundata) Using Sprouted Tuber-heads	B.A. Aighewi	Yam	А
A33	Yam staking and the need for control of deforestation: A case study in four local government areas around Ogbomoso in Oyo State	T.O. Ajiboye	Yam	A
A35	Evaluation of some Yam Cultivars from Yam belt of Nigeria to minisett Technology and Organic Fertilizer	Udom G.	Yam	A
A36	Nitrogen uptake efficiency and Tuber yield of white yam (Dioscorea rotudata Poir.) as influenced by compost rates in Abeokuta Southwestern Nigeria	Lawal, O. I.	Yam	A
A38	Germplasm Evaluation of Yam (<i>Dioscoria rotundata</i>) genotypes in Ultisol of Nsukka Environment	Ugwuoke K. I	Yam	A
A39	Training to validation population relatedness affects genomic prediction accuracy: a cassava case study	Delphine Ly	Cassava	А
A40	Overview of root and tuber crops diversity using molecular genetic tools at CSIR- Crops Research Institute	Marian D. Quain	Root & Tuber crops	А
B1	Population dynamics, damage and control of major insect pests of cocoyam (Colocasia esculenta) in Umudike, Abia State	Nwaogu A.S	Cocoyam	В
B2	Evaluation of the antimicrobial properties of Ficus species extract on fungi causing rot of Irish Potato	Aduramigba- Modupe A.	Irish Potato	В
В3	Root and tuber crops germplasm research conserved at Plant Resources Center of Vietnam: A key contributes to food and nutrient security, energy security, and maintaining agro-biodiversity	N. Van Kien	Root & Tuber crops	В
B4	Effect of weevils (Cylas formicarius) on the yield of sweetpotato varieties	M.S. Afolabi	Sweet potato	В
B5	Evaluation of biological control agents (BCAs) for the control of tuber rot of yam (Dioscorea spp.)	V.O. Dania	Yam	В
B6	Incidence and epidemiology of three yam virus species in various plantings of yams (Diosocrea spp.) in Nigeria	S. Asala	Yam	В
B7	Incidence and diversity of postharvest tuber rot pathogens in Dioscorea yams in Nigeria	V.O. Dania	Yam	В
B8	Incidence and severity of Yam Internal Brown Spot Disease in Côte d'Ivoire	M.N.Y. Toualy	Yam	В
B9	Effect of planting dates and harvesting ages on the root and stem yields of three yellow cassava genotypes in three agro-ecologies in Nigeria	M.O. Yomeni	Cassava	В

B10	In-vitro plant propagation and post- flask management: as an effective tool for germplasm introduction and exchange for cassava improvement	Favour Ewa	Cassava	В
B11	Cassava brown streak disease: Breeding for resistance in Mozambique	A.M. Zacarias	Cassava	В
B12	Adaptability of irrigated orange-fleshed sweet potato (<i>Ipomoea batatas</i> [L.] Lam) genotypes in different agro-ecological zones of Malawi	D.M. Kathabwalika	Sweet potato	В
B13	Effect of storage length on the microbial load of stored sweet potato flour.	Amajor J.U	Sweet potato	В
B14	Characterization of sweetpotato Alternaria blight isolates in Uganda	Alajo, A	Sweet potato	В
B15	Evidence of gene-for-gene interaction in yam anthracnose disease and implication for resistance breeding	Onyeka T. J	Yam	В
B16	Seed transmission of viruses in <i>Dioscorea</i> yams	P. Lava Kumar	Yam	В

Position	Title	Lead author	Crop	Group
C1	Proximate And Functional Properties Of Wheat/Beetroot Flour Blends	A.S. Adeboye	Beetroot	С
C2	Effect of drying method and storage time on the functional properties of cassava chips	M.O. Oyelakin	Cassava	С
СЗ	Effect of drying method and storage time on the pasting properties of cassava chips	M.O. Oyelakin	Cassava	С
C4	Effect Of Pre-Process Holding Of Cassava Tubers On Quality Characteristics Of Cassava-Wheat Composite Bread	Adeboye A.S	Cassava	С
C5	Development of Combined Cassava Wet Mash Process Handling Machine	Kolawole P.	Cassava	С
C6	Effect of Fortification on the Chemical and Sensory Properties of Pregellatinised, Cold Extruded Cassava Noodles	C.A. Ariwaodo	Cassava	С
C7	Production and Characterization of raw- starch digesting glucoamylase from Aspergillus niger	S.O. Kareem	Cassava	С
C8	Effect of mechanised shredding of cassava tuber on the hydrogen cyanide (HCN) and moisture content of the shreds - a response surface analysis	M.O. lwe	Cassava	С
C9	Batter rheology, baking and sensory qualities of cake from blends of cassava and wheat flours	H. Bakare	Cassava	С
C10	Performance and Nutrient Digestibility of Growing Pigs Fed Cassava Leaf Meal as Protein Source	O.T. Irekhore	Cassava	С
C11	Development of a power-driven gari fryer	S.A. Adegbite	Cassava	С
C12	Performance Evaluation of Cockerels Fed Maize-cassava based Growers Ration	A.B. Aina	Cassava	С
C13	Roots and tubers for the baking industry in Nigeria : An overview	I.A. Adeyemi	Cassava	С
C14	Feeding values of fresh and dry cassava peels containing dietary salts on West African Dwarf goat performance	A.B.J. Aina	Cassava	С
C15	Performance of starter and finisher broilers fed unpeeled cassava root meal based diets supplemented with free amino acids	O.S. Akinola	Cassava	С
C16	Capacity Development of Local Machine Fabricators from the CFC-WA Project Countries	B. Alenkhe	Cassava	С
C17	Value Addition to a Nigerian Traditional Cassava-Based Product (Fufu): Contribution of CFC-WA/IITA	W. Awoyale	Cassava	С
C18	Physical properties, storability and microbiological assay of pelletized and un-pelletized cassava based diets	Oduguwa B.O.	Cassava	С

C19	Investigation of the functional properties of cassava starch blended with	l		
	edible seed flour Mathematical Modelling of Some Thermophysical and Engineering	A. Uzomah Adegoke,	Cassava	С
C20	Properties of Cassava Starch	Adekola	Cassava	С
C21	Cassava Flour a suitable resisting and printing paste for textile patterning	Braide	Cassava	С
C22	Getting Round The Problem Of Cassava Utilization By Livestock: A Case Study Of Composite Cassava Meal	Ukachukwu S. N.	Cassava	С
C23	Upgrading of a Nigeria indigenous product (Fufu flour): CFC-WA/IITA contribution	Awoyale, W.	Cassava	С
C24	Added Value Strategies for Cassava Products in Brazil: Applicability in Africa.	Patino M. T. O	Cassava	С
C25	Effects of enzyme-supplemented peeled and unpeeled cassava root meal as replacement for maize on the performance, blood parameters and feed cost of broiler chickens.	K, Oyebimpe	Cassava	С
C26	Nutrients utilization and haematological parameters of broiler chickens fed diets based on cassava products supplemented with an exogenous enzyme.	Jamiu-Azeez, S.	Cassava	С
C27	Stopping the rot: Nigerian women adding value, processing their ways to wealth and food security at the cassava markets	P. Abdulsalam- Saghir	Cassava	С
	Performance and cholesterol content of eggs and organs of laying hens fed	Ougriii	Gussava	Ü
C28	cassava root meal diets with or without enzyme (Allzyme SSF ®) supplementation	Osundare, T. O	Cassava	С
C29	Comparative Evaluation of the Moisture Adsorption Characteristics of Some Dried Fermented Cassava Flours	T. A. Shittu	Cassava	С
C30	Dough characteristics and Quality of Bread from Cassava-Wheat composites	Umar Ibrahim	Cassava and Wheat	С
C31	Physicochemical properties of food grade acetylated cocoyam (Xanthosoma sagittifolium) starches	C.I. Omohimi	Cocoyam	С
C32	The Effect Of Modified Cocoyam Starch On The Quality Characteristics of Stirred Yoghurt	O. Akinlua	Cocoyam	С
C33	Microstructural and rheological Characterization of Starches from some Cocoyam cultivars in Nigeria	F.O. Adeboyejo	Cocoyam	С
C34	Process technology and chemical composition of fermented cocoyam (Xanthosoma sagittifolium) flour (Elubo)	A.E. Ayano	Cocoyam	С
C35	Effect of enrichment of cocoyam flour with soyflour on the rheologyof the reconstituted composite flour	C.M. Osuji	Cocoyam	С
C36	The level of heavy metals in street vended cocoyam (Xanthosoma Sagittifolium) chips sold along Sango-Oshodi expressway in Ogun and Lagos State of Nigeria	F. Idowu- Adebayo	Cocoyam	С
C37	Physico-chemical characterization of selected cocoyam varieties	V.U. Nwadili	Cocoyam	С
	Traditional processing of formanted quest notate flour ("Flube"), consumption			
C38	Traditional processing of fermented sweet potato flour ('Elubo'), consumption pattern of sweet potato stiff paste ('Amala') and awareness of orange-fleshed sweet potato (OFSP) in selected states in Nigeria: A baseline survey	G.O. Fetuga	Sweet potato	С
C39	Performance of Two Sweet potato Varieties Under Organic Production System	I.M. Adekoya	Sweet potato	С
C40	Nutritional composition of composite flour and sensory qualities of meals from sweet potato, maize and soybean blends	S.B. Kosoko	Sweet potato	С
C41	Production of Novel Food Product from Sweet Potato (Ipomea batatas): Effect of Baking Temperature on the Quality of Baked Sweet Potato	O.B. Oluwole	Sweet potato	С
C42	Some Physical properties and Microbial safety of bread Supplemented with Sweet potato flour	Adebowale, O.J	Sweet potato	С

C43	Hydrolysis of sweet potato starch using malted rice under different experimental conditions.	Olugbile, A.O	Sweet potato	С
C44	Chemical Composition and Sensory Properties of Potato starch – Wheat flour blend noodles.	Ibitoye, W.O.	Sweet potato	С
C45	Effects of Different Peeling Methods on the Proximate Composition of Sweet Potato (<i>Ipomea batatas</i>)	Oladejo, A.O	Sweet potato	С
C46	Effect of cooking on the nutritional and phytochemical components of Trifoliate yam (Dioscorea dumetorum) and water yam (Dioscorea alata).	V.C. Ezeocha	Yam	С
C47	Consumer acceptability of coated fried yam chips	B.A. Alimi	Yam	С
C48	Evaluation of pasting properties of yam flour made from Fusarium Spp infected yam tubers	R.M. Omodamiro	Yam	С
C49	Production and quality evaluation of edible aerial yam (Dioscorea bulbifera) flour(Elubo) and fufu	M.A. Ofoeze	Yam	С
C50	Evaluation of pando yam produced from selected white yam varieties	S.A. Adegbite	Yam	С
C51	Evaluation of the functional properties of composite flours from selected white yam (Dioscorea rotundata) and wheat for muffin preparation	E.N. Ekeledo	Yam	С
C52	Feeding Value of Yam Peel Meal on the Growth Performance of Broilers	C.O. Okereke	Yam	С
C53	The Effect of Flavouring Agents on Extrusion Cooking of White Yam (Dioscorea rotundata) and Bambara groundnut (Vigna Subterranean) Flour Blends	O.B. Oluwole	Yam	С
C54	Physicochemical and rheological characterization of yam starch for industrial potentials	B. Otegbayo	Yam	С
C55	Effect of pretreatment methods on the functional, pasting and physiochemical properties of instant water Yam Flour	FALUYI A.O	Yam	С
C56	Functional and pasting properties of whear-three-leaved yam composite flour blend.	Eke-Ejiofor J	Yam	
C57	Acceptability and proximate composition of snacks produced from cassava - fish flour	Afolabi, W.A.O.		С
D1	Enterprise combinations in cassava based food crop farming system in Nigeria: evidence from Ogun State	O.M. Bamiro	Cassava	D
D2	Achievement of CFC-WA in Cassava Value Chain Development in Nigeria	Ope-Ewe L.	Cassava	D
D3	Determinants of Food Security among Women Cassava Processors in Ogun State, Nigeria	Fapojuwo	Cassava	D
D4	Influence of Training based short-term intervention projects on fresh cassava root supply to processing factories in Nigeria	Odedina SA	Cassava	D
D5	Promoting Sustainable Cassava Value Chain Development in Sierra Leone	Fomba S.	Cassava	D
D7	Nigeria Cassava - Yam Productivity and GARCH Approach.	Dauda, T.O.	Cassava and yam	D
D8	Economics of ginger production in the Guinea savannah of Nigeria	J.E. Ewuziem	Ginger	D
D9	Economic analysis of Irish potato production in Plateau State (A case study of B/Ladin L.G.A.)	S.A. Oladeji	Irish Potato	D
D10	An assessment of the performance of stakeholders in seed potato management for sustainable production in Nigeria	D.M. Lenka	Potato	D
D11	Enhancing trade policy flexibilities in the root and tuber crops sub-sector: The Nigerian experience	G.O. Odularu	Root & Tuber crops	D
D12	Adopted villages/communities cluster initiative as effective extension delivery and impact option for increased diffusion of developed technologies: NRCRI	GN Asumusha	Root & Tuber	n
D12	experience in Nigeria	G.N. Asumugha S.O. Akinbode	crops Sweet	D D
נוע	Economic analysis of sweetpotato production in Osun State, Nigeria	S.U. AKINDODE	Sweet	ט

			potato	
D14	Sweetpotato marketing system in Nigeria: an analysis of market concentration	H.N. Anyaegbunam	Sweet potato	D
D15	Estimating costs of seed tubers from mini-sett, mini-tubers, and vine cuttings in Dioscorea rotundata	M.O. Akoroda	Yam	D
D16	Gender, Diversity and Livelihoods in Yam Cultivation in Ghana	E. Otoo	Yam	D
D17	Analysis of relationships between production of yam [Dioscorea rotundata] and some of its determinants in Nigeria: a cointegration approach	I.A. Ojiako	Yam	D
D18	Yam innovation systems in southeastern Nigeria: implications for strategic policy and extension actions	Ekwe, K.C.	Yam	D
D19	Effect of Acetylation on some Physical and Functional Properties of Cassava Starch	Fagbemi, T.N	Cassava	D
D20	Cassava as a vehicle for food security and nutritional status enhancement.	Oluwamukomi, M. O.	Cassava	D
D21	Carotenoids profile, polyphenol content and antioxidant capacity of a tropical cocoyam (Xanthosoma maffa (scoth)) from Nigeria.	Ukom, A.N Olaviwola,	Cocoyam	D
D22	Mineral composition and acceptability of cocoyam-based recipes enriched with cowpea flour.	Ibiyemi Olasumbo	Cocoyam	D
D23	Nutrient content of sweet potato (<i>Ipomoea batatas</i>) storage roots and quality assessment of their food products	Achidi Aduni U	Sweet potato	D
D24	Preliminary studies on the development and evaluation of instant poundo yam from Dioscorea alata	Abiodun a. Adeola	Yam	D
D25	Physicochemical and pasting properties of starch extracted from improved varieties and landraces of yams (<i>D. Rotundata</i> and <i>D. Alata</i>)	Arowosafe, B. E	Yam	D
D26	Chemical and microbiological hazards associated with street-vended roasted yam in some parts of Lagos metropolis, Nigeria.	Adegbola, O.O.	Yam	D
D27	Contribution of formal financial institutions to cassava processing in Benue state, Nigeria	FABUSORO, E.	Cassava	D
D28	Economic Analysis of Irish Potato Production in Plateau State, Nigeria.	Oladeji S.A.	Irish Potato	D
D29	Factors influencing the inclusion of root and tuber crops in the cropping systems of farmers Oyo state, Nigeria	Adeola, R. G.	Root and tuber	D
	Quality Traits of Starches and Total Carotenoids Retention from Bio-fortified Yellow Cassava (Manihot esculenta Crantz) Roots	Etudaiye, H. A.	Cassava	
	Assessment of the utilization of improved health and sanitation practices by rural-based cassava processors in Ogun State, Nigeria	Banmeke, T. O. A.	Cassava	