SECTION THREE

WORKSHOP RECOMMENDATIONS AND WAY FORWARD
1.0 Introduction................................................................. 203

2.0 What is “Sawah” Eco-Technology................................. 203

3.0 Why “Sawah” Eco-Technology...................................... 204

4.0 Advantages of “Sawah” Eco-Technology........................ 204

5.0 The Way Forward.......................................................... 205

6.0 Recommendations....................................................... 205

6.1 To Government of Ghana (GoG)................................. 206

6.2 To The Ministry of Food and Agriculture (MoFA)......... 207

6.3 To Ministry of Environment, Science and Technology(MEST)...207
1.0 Introduction:
Rural poverty and food insecurity can be partly attributed to degradation of land resources and lack of improved technologies. Throughout the West African sub-region, it is the small-scale farmer that produces the bulk of the food requirements of the people. The over reliance on the small scale farmer to produce the bulk of food required for an ever increasing population is a key factor for food insecurity in most countries. Major constraints to food production include declining soil fertility, poor support to resource poor farmers and luck of clear-cut land use policies. To reverse rural poverty the enabling environment needs to be created to encourage income generation in the rural areas, increase food production and security and protect the environment from degradation (Sanchez et al, 1997). Among the recommendations for achieving increased rice production in West Africa (AICAF, 1995) are improving rice growing technologies (optimum fertilizer usage, effective nutrient and water management options, use of high yielding varieties). Over the years, although considerable progress has been made in addressing some of the problems confronting the rice growing industry within the sub-region, there is still the need to develop simple, low cost and environmentally friendly systems for managing the inland valley ecosystem that can be adapted by resource-poor farmers. This led to the development of the "Sawah" eco-technology.

2.0 What is “Sawah” Eco-technology
In developing any scientific technology, greater consideration should be given to both increased productivity and environmental friendliness. In other words, current production technologies should not only aim at higher productivity (yields) but also environmentally friendly (sustainability). In order to apply such scientific technologies, farmers’ have to develop typically refined rice growing environments referred to as “Sawah” or develop similar alternatives which can conserve soil and control water. The term “sawah” refers to a leveled, bunded and puddled rice field with inlets and outlets for water management. Essential components of such land development are:

(i) demarcation by bunding based on topography, hydrology and soils,

(ii) leveling and puddling to control and conserve soil and water, and

(iii) water inlets and outlets. The above parameters are typical characteristics of “Sawah” fields. The essence for this is to avoid too much water collecting at one side of the field to the disadvantage of other parts of the field. “Sawah” can broadly be classified into several types; (i) spring type, (ii) dyke/weir – canal type, (iii) rain
fed type, (iv) pump type (v) integrated type when two or more of the above types are used in combination. Local materials such as sand bags, bamboo sticks, wood etc are used to construct weirs/dykes to harvest water.

3.0 Why “Sawah” Eco-technology
In Sub-Saharan Africa (SSA), even though there have been research concepts to improve Natural Resource Management (NRM), no clear research concept has been developed on how to improve natural resources such as soil and water conditions at the farmers’ field level. The “Sawah” eco-technology is one of such missing concepts to improve natural resources management in majority of African rice farms. It can accelerate improvements in effective natural resources management, minimize environmental degradation and increase soil productivity in majority of African conditions. Of all lowland types available in the sub-region, inland valleys and to some extent flood plains have a comparative advantage because of relatively easy water control. However, African lowlands are quite diverse. Therefore careful site-specific development and management technologies are needed for their effective and sustainable utilization. The development of such technologies and their management by local farmers through self propelled efforts and the use of small-scale equipment such as power tillers are very prudent under African conditions.

4.0 Advantages of “Sawah” Eco-technology
The “Sawah” eco-technology can improve fertilizer and irrigation efficiency. Thus it can minimize the effect of water shortage, poor nutrition especially for nitrogen and phosphorous supply, neutralize acidity as well as alkalinity, and improve micronutrient supply. With this, improved varieties can perform well for the realization of the Green revolution in Africa. Thus the “sawah” eco-technology is the prerequisite condition for the three green revolution technologies to be successful. The “Sawah” system of rice production therefore seeks to improve on lowland rice production by helping to effectively manage land, control water and nutrients to boost local rice production. The lowland “Sawah” can also sustain rice yields (> 4-6t/ha) through macro scale natural geological fertilization from upland and micro-scale mechanisms to enhance supply of various nutrients. If appropriate lowlands are selected, developed and soil and water managed properly, then the application of improved agronomic practices such as System Rice Intensification (SRI) under the “Sawah” systems, can result in paddy grain yields exceeding 10 t/ha. Use of the technology can increase rice production from about one ton per hectare under the current traditional system to over four tons per hectare. It is also environmentally friendly and it minimizes erosion, recuces land degradation and
increases nutrient-use-efficiency.

5.0 The Way Forward:
After a lengthy discussion involving academics, scientists, farmers, extensionists and policy makers, it was agreed by a general consensus that the introduction, adoption and endogenous evolution of the “sawah” system is appropriate. The introduction and adoption of the "sawah" technology, in some countries, particularly Ghana and Nigeria, has gone deep into the various communities and rice farmers. The general agreement was that, there is the need for a political will and support for the technology to be adopted on a larger scale in order to produce the expected results and make an impact on local rice production. Political will specifically mentioned was effective policy on "sawah" adoption in the lowlands for effective soil, nutrient and water management. Areas mentioned under government support includes acquisition of necessary machinery and parts such as power tillers to promote and encourage mechanization in the rice sector.

- The need for a good evaluation and monitoring system to prevent farmers from diverting donor/government support to other ventures.
- The need to build the capacity of extension workers and “sawah” farmers by providing them with good “sawah” training and working manuals. This will help MoFA to strengthen its education of farmers on “sawah”.
- The need for a comprehensive development strategy for “sawah” expansion through the sensitization of farmers on the technology and the involvement of “sawah” scientists in national rice policy development.
- The need to support farmers in land acquisition. That the farmer be made to contribute to the investment in his/her “sawah” development so as to take ownership.

6.0 Recommendations.
We the participants (farmers, scientists, extensionists, policy makers, academics) at the 1st international workshop held at the Golden Tulip hotel, Kumasi, Ghana from 22nd -24th November 2011:

- Aware of the importance of agriculture to the countries socio-economic development and well-being of the people of Ghana, and beyond.
- Noting the low agricultural production, particularly rice, as a result of continuous soil, land and environmental degradation resulting mainly from soil fertility decline, soil erosion and also a breakdown in the traditional fallow system of maintaining soil fertility,
• Convinced that there is no proper and effective land use policy in the country and that the present land tenure system is inimical to the adoption of improved and appropriate technologies for soil and water management by our resource-poor farmers,
• Convinced that there is lack of public awareness about the soil as the foundation of agriculture,
• Convinced that the demand for rice will continue to rise in the immediate, medium and long term and that large amounts of foreign exchange will continue to be used on rice imports,
• Convinced that Africa, and in particular West Africa including Ghana, has large stretches of lowlands which can be used for rice production across most agro-ecological zones which can significantly reduce imports and create employment,
• Convinced that there is the urgent need for the adoption of improved and sustainable technologies for the rapid expansion of local rice production in the sub-region,

**Strongly recommend the following:**

(6.1) *To Government of Ghana (GoG)*

i. Formulate policies that will enhance agricultural production with minimum damage to soil and environment.

ii. Review and/or formulate and implement, as a matter of urgency, proper and effective land use policies in accordance with current and future imperatives for land conservation and sustainable agricultural productivity.

iii. Critically review the current land tenure system, and make it more investor friendly and establish land banks for effective land use planning.

iv. Support the Soil Research Institute of the Council for Scientific and Industrial Research, to conduct detailed soil investigations and hydrological investigations on lands that are found to be suitable for rice cultivation in particular. Collaboration with other CSIR Institute may be necessary.

v. Make suitability assessment of any lands earmarked for rice production mandatory and prerequisite to the granting of loans or
any support.
vi. Ensure that areas earmarked for special rice projects are properly assessed for their suitability. Recommendations from such studies should be judiciously implemented in order to minimize degradation.

(6.2) To the Ministry of Food and Agriculture (MoFA):
   i. As a matter of urgency, encourage and promote (out-scale) the adoption of “sawah” eco-technology as an effective and sustainable technology for rice cultivation particularly within the lowlands.
   ii. Liaise with relevant stakeholders to encourage, promote and support mechanization in the rice sector especially small and medium scale farmers.
   iii. Establish a unit with qualified soil scientists within the Ministry to address soil issues effectively.
   iv. Liaise effectively with the CSIR in the execution of rice projects particularly in the fields of soil, nutrient and water management (natural resource management).
   v. Encourage farmers to adopt land conservation and soil fertility enhancement practices for increased productivity particularly rice cultivation.

(6.3) To Ministry of Environment, Science and Technology (MEST):
   i. Resource the CSIR-Soil Research Institute (SRI) and CSIR- Crops Research Institute (CRI) to enable them conduct more detailed studies particularly at areas found to be suitable for rice production.
   ii. Help in improving laboratories at the CSIR-SRI to be able to monitor and analyze soil conditions for effective management interventions.
   iii. Ensure that materials imported into the country (e.g. fertilizers and other agro-chemicals), are tested for their efficacy by the CSIR relevant Institutes.
   iv. Ensure that any Environmental Impact Assessment and subsequent evaluation would involve Soil Scientists.
LIST OF PARTICIPANTS
BENIN
Shin Abe
Soil Scientist,
Africa Rice Center, 01 BP 2031,
Cotonou, Benin.
E-mail: s.abe@cgiar.org
Tel: (229)21350188

Kpodonou Hector
Agricultural Extension Officer,
Glazoue region, Benin
E-mail: heckpo@yahoo.fr

Babadoudou-Akpodi N. J.
Anselme Agricultural Extension,
Officer, Ouinhiregion, Benin
E-mail: Jodbab2@yahoo.fr

Gbaguidi Leopold
Agricultural Extension Officer,
Parakourregion, Benin

Dembele Youssouf
Development Officer,
Africa Rice Center, 01 BP 2031,
Cotonou, Benin.
E-mail: Y.Dembelle@cgiar.org

Sander Zwart
Research Scientist/SMART IV Coordinator
Africa Rice Center, 01 BP 2031,
Cotonou, Benin
E-mail: S.zwart@cgiar.org

Awadjetinde Amoussou Andre
Agricultural Extension Officer,
Savalou region, Benin

Gbengou B. A. Nassirou
Agricultural Extension Officer,
Kouande Region, Benin

Danvi Alexandre-Eudes
Research Scientist,
Africa Rice Center, 01 BP 2031, Cotonou,
Benin
E-mail: Danvi.alexandre@gmail.com

GHANA
Hon. Sherry Ayitey
Minister,
Ministry of Environment, Science and
Technology,
P. O. Box M232. Accra, Ghana
E-mail: info@mest.gov.gh
Tel: 0302-662626

Abdulai B. Salifu
Director-General,
Council for Scientific and Industrial
Research (CSIR),
Head Office,
P. O. Box M 32, Accra, Ghana
E-mail: dgosoffice@csir.org.gh
Tel: 0302-777651-4

Mohammed M. Buri
Principal Research Scientist /
'Sawah'Project Coordinator
CSIR – Soil Research Institute,
Academy Post Office, Kwadaso, Kumasi,
Ghana
E-mail: moro_buri@yahoo.com
Tel: 020818663

Joseph O. Fening
Director,
CSIR – Soil Research Institute,
Academy Post Office, Kwadaso,
Kumasi, Ghana
E-mail: kofifening@yahoo.com
Tel: 0208175962
Oscar Amankwah
NyameAkwan Rice Farmers,
P.O Box 38, Nkawie, Ashanti Reg. Ghana.
Tel: 0546735522

Josephine Amo
Ministry of Food & Agriculture,
P.O. Box 65. Nkawie, Ashanti Region, Ghana.
E-mail: makakedisposable@yahoo.com
Tel: 0243857207

Edward Calys-Tagoe
CSIR-Soil Research Institute,
Academy Post Office, Kwadaso,
Kumasi, Ghana
E-mail: calystagoe@yahoo.com
Tel: 0244685809

Kwame Osafredu Asubonteng
CSIR-Soil Research Institute,
Academy Post Office,
Kwadaso – Kumasi, Ghana.
E-mail: drasubonteng1@yahoo.com
Tel: 0208182735

Frank Otoo
Ministry of Food & Agriculture/JICA.
P. O. Box 112 Nyinahin.
Ashanti, Ghana.
Tel: 0543-184620

Hillary Mireku Bortey
CSIR-Crops Research Institute,
P. O. Box 3785, Fumesu - Kumasi, Ghana.
E-mail: hillarymireku@yahoo.co.uk
Tel: 0242380003

Thomas Awinii
Asongtaba Rice Farmers Association
c/o P.O Box 65 Nkawie-Toase,
Ashanti Region Ghana.
Tel: 0241135012

Osei Boansi Issac
Ministry of Food & Agriculture,
P. O. Box 54, AhafoAno South,
Mankranso Ashanti, Ghana.
Tel: 02462126751/0276166703

Thomas Odei
Ministry of Food & Agriculture,
P. O. Box 54, AhafoAno South,
Mankranso - Ashanti, Ghana.
Tel: 0246578195

Abukari Neindow Daniel
Ministry of Food & Agriculture,
Central Gonja, Buipe,
Northern Reg. Ghana.
E-mail: abukarinein@yahoo.com
Tel: 0245828495

Regassa Namara
International Water Management Institute (IWMI), PMB CT 112
Cantonment, Accra, Ghana
E-mail: r.namara@yahoo.com

Awoonor Johnny
CSIR-Soil Research Institute,
Private Mail Bag,
Kwadaso-Kumasi, Ghana
E-mail: johnnyawoonor@yahoo.com
Tel: 0208085288

Kwabena Kankam-Yeboah
CSIR-Water Research Institute,
P.O. Box AH 38,
Achimota- Accra, Ghana.
E-mail: Kyeb59@yahoo.com
Tel: +233(0)248305981
George Kwesi Acheampong  
CSIR-Crops Research Institute,  
P.O. Box 3785, Kumasi, Ghana  
E-mail: ageorgekkesie@yahoo.com  
Tel: 0207893391

Sulemena Neindow  
Ministry of Food & Agriculture,  
Central Gonja, Buipe, Northern Reg. Ghana.  
Tel: 0247525500

Monica Blankson Asiedu (Mrs)  
CSIR - Soil Research Institute,  
Academy Post Office, Kwadaso, Kumasi, Ghana.  
E-mail: Monicaasiedu@yahoo.com  
Tel: 0208139987

Thomas Nsowah Adjei  
Ghana Broadcasting Corporation (GBC),  
P.O. Box 1963, Kumasi, Ghana.  
E-mail: thomasnsowahadjei@yahoo.com  
Tel: 0245764701

Alfred Amoh  
District Director,  
Ministry of Food & Agriculture,  
P.O. Box 54,  
Ahafo Ano South, Mankranso  
Ashanti, Ghana  
Tel: 0242679761

Ato Essien  
Chief Technical Officer,  
CSIR-Soil Research Institute,  
Academy Post Office, Kwadaso, Kumasi, Ghana  
Tel: 0244799269

Amoakwah Emmanuel  
CSIR-Soil Research Institute,  
Academy Post Office, Kwadaso, Kumasi, Ghana  
E-mail: emmaamoakwh@yahoo.com  
Tel: 0244350543

Victor Owusu-Ansah  
District Development Officer,  
Ministry of Food & Agriculture,  
P.O Box 54, Ahafo Ano South,  
Mankranso, Ashanti, Ghana.  
E-mail: v-owusuanansah@yahoo.com  
Tel: 0208633938/032209495

Lawrence Kumah  
The Lens,  
P.O. Box 1223 Kumasi or  
P.O Box KN2608 Accra  
Kaneshie, Ghana.  
E-mail: lawrencekumah123@yahoo.com  
Tel: 0244022784/0274862534

Doris K Puozaa  
Research Scientist,  
CSIR - Crops Research Institute.  
P.O. Box 3785,Fumesua, Kumasi, Ghana.  
E-mail: doriskanpa@gmail.com  
Tel: 0541459602

Kwabena A. Nketia  
Research Scientist,  
CSIR-Soil Research Institute, P.M.B.  
Academy Post Office,  
Kwadaso-Kumasi, Ghana.  
E-mail: Kanji241@gmail.com  
Tel: +233327050308/+2333208278770

M. Owusu-Akyaw  
Senior Research Scientist,  
CSIR-Crops Research Institute,  
P.O Box 3785 Kumasi, Ghana.  
E-mail: mowusuakyaw@yahoo.com  
Tel: 03220-50410/11 0244612398
Majeeb Rahman
Journalist,
METRO TV,
Ashanti Region Office, Kumasi, Ghana.
Tel: 0244541952

Morgan Owusu,
Journalist,
Daily Guide Newspaper,
P.O. Box 2406, Kumasi - Ghana.
E-mail: morganowusu@yahoo.com
Tel: 0322240957/0244

Shaibu Lasisi
Journalist,
Ash FM Radio station,
P. O. Box 2466, Ash-Town,
Kumasi, Ghana.
E-mail: lasisi03@yahoo.com
Tel: 0205445454/0244715291

Alafao Mohammed
Farmer,
Amoakokrom Rice Farmers Association,
Amoakokrom, Ahafo Ano South District,
Tel: 0206318691

Adu-Tawiah
Lead Farmer,
Club C Rice Farmers Group, Adugyama
Ahafo Ano South District, Ashanti Region,
Ghana.
Tel: 0244145154

Mr. Michael Osei
National Security,
The National Security Coordinator
P.O. Box 3850 Kumasi
Tel: 0272554833

Francis A. Bediako
Farmer,
Sawah Farmers Group, Ahafo Ano South,
Potrikkrom,
Tel: 0274308557

Ishaku Atia
Farmer,
Essenkyem Rice Farmers Group,
Essenkyem, Ahafo Ano South District,
Tel: 0206869859

Mr. Philip Adjei
Regional Rice Officer
Ministry of Food & Agriculture
(MOFA/IVRDP),
P. O. Box 3820 Kumasi, Ghana
E-mail: padjei2004@yahoo.co.uk
Tel: 0322036586/0247855389

Kwabena Aupratwum,
Journalist,
Luv FM Radio Station,
PMB, Kumasi, Ghana
E-mail: kowusu.aupratwum@yahoo.com
Tel: 0208256619/0244784920

Antwi Bosiako Oscar,
Journalist,
Freedom FM Radio Station,
P. O. Box 63, Anloga, Kumasi-Ghana
E-mail: nanaboray@yahoo.com
Tel: 0244718165/032202093

Shaibu Mahama
District Director,
Ministry of Food & Agriculture,
P. O. Box 6, Ahafo Ano South,
Tepa, Kumasi - Ghana
E-mail: saibumahama@yahoo.com
Tel: 0244042507/0322047132

Michael Ofori Afriyie,
Journalist,
Ghanaian Voice Newspaper,
P. O. Box MP 514, Mamprobi,
Accra – Ghana
E-mail: michaelofosuafriyie@yahoo.com
Tel: 0242843903/0264657146

Alex Ababio,
Journalist,
Ghanaian Observer Newspaper,
P. O. Box 284, Kumasi - Ghana
E-mail: alexisababbio@yahoo.com
Tel: 0546797583

Suleman Mahama
Lead Farmer,
Achiber Rice Farmers Group, Biemso No. 1,
AhafoAno South District, Ashanti, Ghana,
Tel: 0246375160

Abdul Basit
Journalist,
METRO TV,
Ashanti Region Office, Kumasi, Ghana.
E-mail: Abdelbasit5@yahoo.com
Tel: 0244408597

Kofi Kankam
Project Coordinator,
Japan International Research Center for
Agricultural Sciences (JIRCAS), Kumasi,
Ghana.
E-mail: eri@erikabirra.org
Tel: 0322021413/0247661440

K. Asare Boadu
Journalist,
GRAPHIC Corporation Ltd,
P. O. Box 2109, Kumasi, Ghana

Yaa Asantewaa Frafra
Farmer,
Women Rice Farmers Group, Adugyama
AhafoAno South District,
Ashanti, Ghana.
Tel: 0244145154

George Owusu Ampratwum,
Journalist,
Daily Searchlight Newspaper,
P. O. Box 4507,
Kaneshie, Accra – Ghana
E-mail: ampratwumgeorge@yahoo.com
Tel: 0249933127/0244206890

Kwabena Nimo,
Journalist,
TV3, Kumasi Office,
P. O. Box K 8614, Kumasi, Ghana
E-mail: Kwabena7000@yahoo.com
Tel: 0244246358/0322035691

Bukari Musah
Farmer,
Sawah Rice Farmers Association,
Biemso No. 1,
AhafoAno South District, Ashanti, Ghana
Tel: 0549459490

Kwaku Manu,
Farmer,
Fedeyeya Rice Farmer Group, Fedeyeya,
Ahafo Ano South District,
Ashanti, Ghana
Mary Naako Bando (Mrs)
Research Scientist,
CSIR-Crops Research Institute,
P.O. Box 3785, Kumasi, Ghana.
E-mail: ammabandoh@yahoo.com
Tel: 0208242286

Roland Nuhu Issaka
Senior Research Scientist,
CSIR-Soil Research Institute,
Academy Post Office,
Kwadaso –Kumasi, Ghana.
E-mail: rolandissaka@yahoo.com
Tel: 0243286791

Seidu Adama
Farmer,
Sawah Farmers Association,
Ahafo Ano South,
Adugyama, Ashanti Reg. Ghana
Tel: 0246186452

Isaac Adu
Journalist,
The Enquirer Newspaper,
P. O. Box D 90, Kumasi, Ghana.
E-mail: ijahman.ng@yahoo.com
Tel: 0277729458

Joseph Yeng Faarlong
Regional Director,
Ministry of Food & Agriculture,
Northern Regional Directorate,
P. O. Box N. 37, Tamale, Ghana
E-mail: Joefaarlong2000@yahoo.com
Tel: 0244704206/0202026414

Allhaji A. R. Z. Salifu
Deputy- Director,
Ministry of Food & Agriculture (MoFA),
Directorate of Crop Services,
P. O. Box M 37, Accra, Ghana.
E-mail: zsaliifu@yahoo.co.uk
Tel: 0244381215

Ibrahim Adams
Farmer,
Nyame Bekyere Farmers Group,
Ahafo Ano South,
Amakom, Ashanti Region. Ghana.
Tel: 0540992474

Eric Owusu Adjei
Scientific Secretary,
CSIR-Soil Research Institute, Academy
Post Office, Kwadaso, Kumasi- Ghana.
E-mail: Erowad2003@yahoo.co.uk
Tel: 0244442919

Benjamin M. Adjei
National Program Assistant,
Food & Agriculture Organization (FAO)
Abdul- Gomel Street, Accra, Ghana.
E-mail: Benjamin.Adjei@fao.org
Tel: 0243562149

Kofi Attobrah
Journalist,
Ghana Television (GTV), Ghana
Broadcasting Corporation,
P. O. Box 1963, Kumasi – Ghana
E-mail: Kofi attobrah@yahoo.com
Tel: 0208154302/0322022331

Budu Hagan S.
Journalist,
Ghana Television (GTV), Ghana
Broadcasting Corporation, P. O. Box 1963,
Kumasi – Ghana
E-mail: Solobudu20072@yahoo.com
Tel: 0242115965/0322022050
William Boakye-Acheampong
Regional Director
Ministry of Food & Agriculture,
Ashanti Regional Directorate,
P. O. Box 3820, Kumasi, Ghana
E-mail: wboakyeacheampong@yahoo.com
Tel: 03222036585/0244216918

Gifty Boakye
Agricultural officer
Ministry of Food and Agriculture,
P. O. Box 3820, Kumasi, Ghana.
E-mail: giftboakye@yahoo.com
Tel: 0244661452

E. Annan-Afful
Research Scientist,
CSIR-Crops Research Institute,
P. O. Box 3785, Kumasi, Ghana
E-mail: eannanafful@yahoo.com
Tel: 0322060390/1/0244781811

Agbaam Paschal
Agricultural Officer
Ministry of Food & Agriculture (MOFA/JICA),
P.O. Box 14 Tamale, Northern Region, Ghana.
E-mail: Agbaam@yahoo.com
Tel: 037202293/0244444227

Maxwell Adu-Poku
District Development Officer
Ministry of Food & Agriculture (MOFA/JIRCAS)
P. O. Box 54, Mankranso-Ashanti. Ghana.
E-mail: maxwelladupoku@yahoo.com
Tel: 0243179964

Victor Vanderpuye
Journalist,
Ghana Television (GTV), Ghana
Broadcasting Corporation,
P. O. Box 1963, Kumasi - Ghana
E-mail: Victor_vanderpuye@yahoo.com
Tel: 0248878652

David Amoateng
Editor,
Weekly Observer Newspaper
Kumasi, Ghana.
E-mail: Weeklyobserver1@yahoo.com
Tel: 0243375759/0208157754

Kwame Agyekum,
Journalist,
Kumasi Mail Newspaper, Kumasi - Ghana
0276320594/0276320594

Konadu Yiadom,
Accounting Officer,
CSIR - Soil Research Institute,
Academy Post Office Kwadaso-Kumasi, Ghana.
E-mail: yiadom@yahoo.com
Tel: 020845755/0322050354

Kusi Adjei F.
Principal Technical Officer
CSIR - Soil Research Institute, Academy
Post Office Kwadaso- Kumasi, Ghana
E-mail: kus_frank@yahoo.com
Tel: 024447449/032250353

Yaa Pokuua,
Agricultural Officer,
Ministry of Food & Agriculture (MOFA/JICA), P. O. Box 3820, Kumasi, Ghana.
E-mail: ymaame@gmail.com  
Tel: 0244113878/0322046132

Samuel Kissi,  
Ministry of Food & Agriculture  
(MOFA/JICA),  
P. O. Box 3820, Kumasi, Ghana.  
E-mail: samuekkissi@yahoo.com  
Tel: 0243711425

Tiwah Mercy,  
Journalsit,  
Freedom FM Radio Station  
P. O. Box SE 2349, Suame-Kumasi, Ghana.  
Tel: 0542171782

Peter Agyekum,  
District Development Officer  
Ministry of Food & Agriculture,  
Nkawie -Ashanti, Ghana  
Tel: 0545066735

Alhassan Abdul Rauf M  
Extension Officer,  
Ministry of Food & Agriculture  
(MOFA/JICA), Regional Directorate,  
P. O. Box 14, Tamale – Ghana  
E-mail: malimanga2@yahoo.com  
Tel: 0208340904/0372024497

Nathaniel Biney  
Senior Technical Officer  
CSIR-Soil Research Institute,  
Academy Post Office, Kwadaso,  
Kumasi, Ghana  
Tel: 024-6336069

Justice PokuAddae  
Accounting Officer,  
CSIR - Soil Research Institute,  
Academy Post Office, Kwadaso- Kumasi,  
Ghana.

E-mail: justice.addae@yahoo.com  
Tel: 0244856102

Edward Yeboah,  
Research Scientist,  
CSIR - Soil Research Institute,  
Academy Post Office,  
Kwadaso- Kumasi, Ghana.  
E-mail: eyeboah5@yahoo.com  
Tel: 233223740

Mumuni Eliasu,  
Agricultural Officer  
Ministry of Food & Agriculture  
(MOFA/JICA),  
P. O. Box 3820, Kumasi, Ghana  
E-mail: mumumie@yahoo.com  
Tel: 0267381672/0322046132

Anthony Amoaa-Bosompem.  
Ministry of Food & Agriculture,  
P. O. Box 6, Tepa-Ashanti, Ghana.  
E-mail: amoabosompem@yahoo.com  
Tel: 0547535561/032047132

Tordzi Deborah  
Journalist,  
Freedom FM Radio Station  
P. O. Box SE 2349, Suame-Kumasi,  
Ghana  
Tel: 0246914634

Christian Mawuli Teddy  
Journalsit,  
The Al-Hajj Newspaper, Kumasi – Ghana  
E-mail: Gm.Teddy13@yahoo.com  
Tel: 0242286341/0267600749

Aboagye Isaac Raphael  
District Development Officer,  
Ministry of Food & Agriculture, District
Directorate,
P. O. Box 65, Nkawie, Ashanti – Ghana
Tel: 0243835082

Raphael K. Bam
Senior Research Scientist,
CSIR-Crops Research Institute,
P. O. Box 3785, Kumasi, Ghana
E-mail: ralphbam@yahoo.com
Tel: 0322060390/0208173536

James Oppong
Research Scientist,
CSIR - Soil Research Institute,
Academy Post Office, Kwadaso,
Kumasi, Ghana.
E-mail: oofpong@yahoo.com
Tel: 0275319978

Yusuf Ahmed Tijani
Ministry of Food and Agriculture (MOFA),
P. O. Box 14, Tamale, Northern Region, Ghana.
E-mail: Ahmedtijani3113@yahoo.com
Tel: 0372022983/0268573838

Kwabia Mensah,
Journalist,
Ghana News Agency (GNA),
P. O. Box 939, Kumasi, Ghana.
E-mail: Kwabiamensah@gmail
Tel: 0242553286

Al-Hassan Imoro
Desk Officer
Directorate of Crop Services,
Ministry of Food & Agriculture,
P. O. Box M 37, Accra - Ghana
E-mail: Hassan_umar@ymail.co.uk
Tel: 030266506/0242542185

Barffour Awuah Julius
Journalist,
Joeken Multimedia,
P. O. Box 99999, Kumasi, Ashanti, Ghana.
Tel: 0246132113

Edward Adu,
Journalist,
Joeken Multimedia,
P. O. Box 99999, Kumasi, Ashanti, Ghana.
Tel: 0246980471

Moro Dramani
Farmer,
Afresene Camp Rice Farmers Group,
Afresene Camp, Ahafo Ano South,
Ashanti, Ghana.
Tel: 0247856488

Joseph Ofori
E-mail: ofori@yaho.com
Tel: 0244678786

E. Owusu-Sekyere
Principal Research Scientist,
CSIR-Forestry Research Institute of Ghana,
P. O. Box 63, KNUST-Kumasi, Ghana.
E-mail: eosekyere@csir-foreig.org.gh
Tel: 0322060123/0244221849

Iddrisu Musah
Ministry of Food & Agriculture
(MOFA/JICA),
P.O. Box 14 Tamale, Northern Region, Ghana.
E-mail: Iddrisu_musah@ymail.com
Tel: 03772027749/0243669042
Elizabeth Koranteng,
Journalist,
Ghana News Agency (GNA),
P. O. Box 939, Kumasi, Ghana.
E-mail: Amaasabea16@yahoo.com
Tel: 0266303551

William Osei
District Development Officer
Ministry of Food & Agriculture,
Atwima Mponua District,
P. O. Box 112, Nyinahin, Ghana.
E-mail: William.osei27@gmail.com
Tel: 0244076123

Ernest Best Anane
Journalist,
The Chronicle News Paper,
P. O. Box NT 4118, Kumasi, Ghana.
E-mail: Ernestbest95@yahoo.com
Tel: 0245361383

Suraj Salifu
Farmer,
Zuria Rice Farmers Group, Baniekom,
AhafoAno South District, Ashanti, Ghana

Issaka Adam
Farmer,
Nyame Be Ye Rice Farmers Group,
Biemso No. 1, AhafoAno South District,
Ashanti, Ghana.
Tel: 0548759723

Samuel Tetteh,
District Development Officer,
Ministry of Food & Agriculture (MOFA)
P. O. Box 54, Mankranso-Ashanti, Ghana.
E-mail: Tsammy20032001@yahoo.com
0208556821

Benjamin Adiyiah
Research Scientist,
CSIR - Soil Research Institute,
Academy Post Office, Kwadaso-Kumasi,
Ghana.
E-mail: benjaminadiyiah@yahoo.com
Tel: 0273547215/50353/4

Hectori Hanker (Mrs)
Administrative Officer,
CSIR - Soil Research Institute,
Academy Post Office Kwadaso-Kumasi, Ghana.
E-mail: Hecty268@yahoo.com
Tel: 0208159501

Ernest Okai,
Journalist,
TV3, Kumasi Office,
P. O. Box K 8614, Kumasi, Ghana
E-mail: okaique@yahoo.com
Tel: 0243926570/0332035691

INDONESIA
Darmawan
Professor
Andalas University, Padang,
West Sumatra, Indonesia.
Darmawan-dorma@yahoo.com

JAPAN
Wakatsuki Toshiyuki
Professor / Sawah Leader
Faculty of Agriculture, Kinki University,
Nara 631 - 8505, Japan
E-mail: wakatuki@nara.kindai.ac.jp
Tel: +81-742-43-9250
Naoyoshi Kawano
Research Scientist
Japan International Research Center for Agricultural Sciences (JIRCAS), Owashi 1-1, Tsukuba City, Ibaraki, Japan.
E-mail: nakawano@affrc
Tel: +81296386678

Katsuyuki Ohara
Project Leader
Japan International Co-operation Agency (JICA), c/o Ministry of Food & Agriculture Regional Directorate, Kumasi – Ghana
E-mail: ohara124@yahoo.com
Tel: 0543289446

Naoya Fujimoto
Research Scientist/Project Leader
Japan International Research Center for Agricultural Sciences (JIRCAS), Owashi 1-1, Tsukuba City, Ibaraki, Japan.
E-mail: nfujimot@affrc.go.jp

Masaki Morishita
Japan International Research Center for Agricultural Sciences (JIRCAS), Owashi 1-1, Tsukuba City, Ibaraki, Japan

Masanori Takemoto
Japan International Co-operation Agency (JICA), c/o Ministry of Food & Agriculture Regional Directorate, Kumasi - Ghana.
E-mail: masano.take@yahoo.com
Tel: 0544428692/0322046132

NIGERIA
Ogunsola Aduyeni F.
Director
E-mail: ogunsola@isada.org
Tel: 08023389930

Agboola Adeniyi O.
Research Scientist
HIROSE PROJECT, International Institute of Tropical Agriculture (IITA), Ibadan, Nigeria.
E-mail: n_agboola@yahoo.com
Tel: +2348060323226

Kolawole Ebenezer A.
Research Scientist
New Sawah Project, Ekiti State, Nigeria.
E-mail: ayorindeline@yahoo.com
Tel: +2348062848019

Mohammed Ayando F.
Research Scientist
National Centre for Agricultural Mechanization, PMB 1525, Ilorin, Kwara State, Nigeria.
E-mail: NCAM@yahoo.com
Tel: 08060094274

Nwite, John Chukwu
Research Scientist
Sawah Eco-Technology, University of Nigeria, Nsukka, Nigeria.
E-mail: johnwhite4real_2007@yahoo.com
Tel: +234-8064170054
Segun Ademiluyi  
Research Scientist,  
National Centre For Agricultural Mechanization (NCAM), PMB 1525, Ilorin, Kwara State, Nigeria.  
E-mail: segunncam@yahoo.com  
Tel: 0803-6575232(+234)

Nwowu Chukwudi S  
Director  
E-mail: sheddyu@yahoo.com  
Tel: 08038773016

Tarngngu A. Kelvin  
Director  
Fadama III Project, Benue State Fadama Coordination Office, Dnarda Office, Makurdi, Benue State, Nigeria.  
E-mail: ktarnongu@yahoo.com  
Tel: 08062945009

Adigbo S. O.  
Research Scientist  
CRP, IFSERAR, University of Agriculture, Abeokuta, Nigeria.  
E-mail: sundayadigbo@yahoo.com  
Tel: +2348062435720

Ovu, Chikodi Toby  
Agricultural Officer  
Sawah Eco-Technology For Rice Production  
University of Nigeria, Nsukka, Nigeria.  
E-mail: ovuchikodi@yahoo.com  
Tel: +234-8060187939

Adekunle -J- Adebayo  
Research Scientist  
National Centre for Agricultural Mechanization, P.M.B. 1525, Ilorin, Kwara State Nigeria.  
E-mail: Jossy212@yahoo.com  
Tel: +2348030462633

Baba Titus Sunday  
Director  
Sawah Eco-Technology for Rice Production, Niger State Agricultural Development Project, Minna, Nigeria,  
E-mail: titusbu@gmail.com  
Tel: +2348065325114

Asaolu Oluwadare J.  
Agricultural Officer  
Ondo State, Agricultural Development Project, Obafemi Awolobo, Alagbaka, Akure, Nigeria  
E-mail: Johnashoalu200@yahoo.com  
Tel: +2347032201097

Tijani Lamidi Ayinla  
Director  
FCT Agricultural Development Project, Along Fren Road, New Market, P.M.B. - 165 Sarki Gwagwalada-Abuja, Nigeria.  
E-mail: lamidotijani@yahoo.co.uk  
Tel: 08036336516

Muhamal S. Augie  
Director  
Fadama III Project, Kebbi State, Nigeria.  
E-mail: Msaugie59@yahoo.com  
Tel: 08065263333
Peter Nwiphury  
Farmer,  
 Ebonyi State Fadama Office  
 Ebony State, Nigeria

Ayodele A. Adeniyi  
Director  
 National Fadama Coordinating Office,  
 Nafisa Plaza,  
 Central Business District, Abuja, Nigeria  
 E-mail: Aadeniyiemail.com  
 Tel: +2348037860590

Herbert Bernard  
Director  
 Fadama (NFCO) Central Area,  
 Garki-Abuja, Nigeria.  
 E-mail: Bherbert75@yahoo.com  
 Tel: 08037033455

Dada Joel O. Temitope  
Research Scientist,  
 National Centre for Agricultural Mechanization,  
 KM Ilorin-Lokoja Highway Idofian  
 PMB 1525, Ilorin, Kwara State, Nigeria.  
 E-mail: temidada@yahoo.com  
 Tel: +2348032224321

TOGO  
Hougbedji Tossimide  
Institutet Togolais de Recherché Agronomique (ITRA), BP. 1163,  
Lome – Togo.  
E-mail: Tossimde@yahoo.gh  
Tel: +22891302851

Palanga Adje'em Modeste  
Agricultural Extension Officer  
Sotouboua region, Togo  
E-mail: palmod@yahoo.fr

Gatzaro Atomn  
Agricultural Extension Officer  
Mission Tove region  
Togo

Kerim A. Ayoubia  
Agricultural Extension Officer,  
Lama Kara region- Togo  
E-mail: kaayouba@yahoo.fr

Wegbe Fofo Auguste  
Agricultural Extension Officer  
Kpalime region – Togo  
E-mail: wegbfofo@yahoo.fr

Samie Amedi  
Agricultural Extension Officer  
Kara region – Togo  
E-mail: samieagro@yahoo.fr

SOUTH AFRICA  
Oladele O. Idowu  
Professor,  
Dep't of Agricultural Econ.& Extension,  
North-West University, Mafikeng Campus,  
South Africa  
E-mail: Olagele20022001@yahoo.com  
Tel: 0786400504