



SCIENTIFIC, TECHNICAL AND RESEARCH COMMISSION COMMISSION SCIENTIFIQUE, TECHNIQUE ET

DE LA RECHERCHE

Semi – Arid Food Grain Research and Development Recherche et Developpement des Cultures Vivrières dans les Zones Semi-Arides

6316

Bibliothèque UA/SAFGRAD 01 BP. 1783 Ouagadougou 01 Tél. 30 - 60 - 71/31 - 15 - 98 Burkina Faso

Synthesis Report on the "Commercialization and Transfer of Agricultural Technology in Africa"

Workshop sponsored by USAID Africa Bureau 4-7 November 1996, Accra, Ghana.

3901

Coordination Office / Bureau de Coordination

SAFGRAD

01 B.P. 1783, Ouagadougou 01 - Burkina Faso

Tél: 30-60-71/31-15-98

Fax: 31-15-86 Télex: 5381 BF

631 SAF/*5F*

WORKSHOP SYNTHESIS

Bibliothèque UA/SAFGRA 01 BP. 1783 Ouagadougou C1 Tél. 30 - 60 - 71/31 - 15 - 5 Burkina Faso

The Workshop

More than 100 persons participated in a workshop on the Commercialization and Transfer of Agricultural Technology in Africa, held Nov. 4 - 7, 1996, in Accra, Ghana. Participants included representatives from a large segment of African technology development and transfer stakeholders, including African research and development institutions, international research centers, private agribusiness firms, non-governmental organizations, U.S. and African universities and USAID field and Washington offices. The workshop was sponsored by the Government of Ghana and USAID, Africa Bureau, Office of Sustainable Development, Productive Sector Growth and Environment Division.

Purpose

The purpose of the workshop was to provide a forum for dialogue among African - based stakeholders working on technology development and transfer. Participants identified key issues and made recommendations that national and international systems and donor communities can use to accelerate the access and use of agricultural technologies through commercial (private sector) and non-commercial (public sector) means.

Introduction

In Sub-Saharan Africa, agriculture is a major source of employment, income, and foreign exchange and offers opportunities to stimulate economic growth. Capitalizing on these opportunities requires modification in systems of technology development, transfer and commercialization to improve productivity, efficiency and applicability. In plenary and breakout sessions, participants examined opportunities within five thematic areas, identifying major issues and offering recommendations to expedite the process of change.

Themes

I. Enabling Environment

Creating an enabling environment for technology transfer and commercialization is a continuing process requiring attention to four areas - incentives, institutions, investments and infrastructure. The exact interventions needed will vary from country to country, but can occur through reforms in policies, institutions and infrastructure.

Reforms often require the withdrawal of government from activities that can be more effectively performed by the private sector. The role of government is to put in place an incentive structure for the enabling environment that includes activities such as establishing policy guidelines, developing legal and financial frameworks and providing infrastructure support, especially roads and communication systems.

The creation of an enabling environment requires leadership, political stability and careful planning by all stakeholders. Planning is important to mitigate such difficulties as inflationary prices and higher unemployment.

Lack of financial instruments (credit) is often a constraint to technology transfer and commercialization in rural areas. Lack of mechanisms to enable savings is also a constraint because savings increase the amount of credit available and offer non-agricultural forms of investment to food producers.

- 1. Governments should consolidate and expand the economic liberalization process and provide institutional, policy, legal and financial incentives to facilitate the active participation of the private sector in technology transfer and commercialization.
- 2. At all levels, policy dialogue between donors, governments and potential beneficiaries should address the enabling environment for technology transfer and commercialization.

II. Generation of Customer Focused Technologies

In agricultural research systems, a customer-focused process is required to ensure appropriate technology development, transfer and commercialization. Customers are end-users (farmers, consumers, input businesses, marketing agents, traders and processing firms) and transfer agents (extension officers).

Customer - focused approaches are also referred to as "demand-driven" or "participatory" approaches. Generally, customer-focused approaches involve joint problem definition with end-users, an understanding of the socioeconomic context, integration of relevant disciplines in research and extension, an acceptance of farmers and other customers as experts, and a process of skill building for all persons involved.

For example, Ghana has a system of technology generation and transfer that involves researchers, farmers, agribusinesses, non-governmental organizations and extension staff. Difficulties being addressed include the unfamiliarity of scientists with working in teams and the lack of strong farmer organizations to represent farmers interests.

In Uganda, a unified extension system has reduced duplication, improved coordination and developed priorities across programs, Extension and research are now linked at three levels.

Customer-focused approaches are expensive to maintain but experience suggests they are worthwhile in identifying problems and improving productivity. For example, a review of Ghana's record shows a respectable number of production technologies generated, transferred and commercialized.

Research systems are oriented to initiating and developing new technologies, but some balance must be found between customer-driven research and research that works creatively to meet a potential demand. For example, biotechnology offers considerable promise but requires national strategies and private initiatives to promote its development.

Customer-focused technologies should provide certain advantages. They should offer a high rate of adoption and a high rate of return on investment.

They should be cost-effective, efficient, and broadly applicable. They should contribute to a high quality product, enhance people - level impact and promote partnership among stakeholders.

As research systems respond to customer demand, they will gain better understanding of the mechanisms and processes that promote customer-focused technology.

An additional element in the customer-focused orientation is the element of commercialization and profitability of agriculture, especially for smallholder farmers. There should be an increased focus on the development of appropriate technologies that puts money into the farmers' pockets on a sustainable basis. Products of such technologies should be market-driven and should involve introduction and promotion of high value crops (and trees) as well as increased focus on value-added processes that increase the overall value of agriculture. Sustainability should be a key factor in such technologies.

- 1. Research institutions should create mechanisms to respond to customer demand. Experience suggests that research and development should be organized along program lines, not disciplines, for example by focusing on a group of commodities, an agroecological zone, a production system, or a client group.
- 2. Research-development/extension collaboration should be institutionalized in national research and development programs. This could be done, for example, through joint implementation of pilot projects for technology development and transfer.
- 3. In allocating funds for research, governments and donors should target some funds specifically for integrated research requiring inter-institutional and research-development collaboration for particular agroecological zones.
- 4. Agricultural researchers should conduct market-demand analyses, wherever appropriate, to assess the demand for new technologies and

identify and address issues of transfer and commercialization during the research process.

III. Sharing of Technology

A sharing of technologies and information within and among countries can accelerate the transfer and commercialization of agricultural technologies. Given the growing integration of economies and the levels of collaboration in research and development processes, clear rules are needed regarding the ownership of new technologies and the distribution of economic returns from them. Intellectual property rights promote the invention of technologies, protect the interests of inventors and investors and promote the use of inventions/technologies. Local instruments or laws include patents, trademarks and copyrights. Patents and other measures could assist in the sustainable financing of agricultural research by generating funds from royalties.

Having an appropriate legal framework in place is a first step, but a credible well-functioning legal system is needed to implement the laws.

The major problems in the area of intellectual property rights include a lack of public awareness, a lack of knowhow in adapting and commercializing technologies, the costs of licensing, and an absence of links between inventors and investors. Many people do not know that patent offices and free access to patent information exist in their own countries. Inventors themselves are unfamiliar with trademarks and methods of creating a value-added market image for their inventions. Unsuspecting inventors and even public policy makers enter into license agreements with little or no knowledge of the consequences of what they have signed.

In developed countries, there are well-established service support sectors that provide technical, marketing and financial support to help inventors and to assist in transforming inventions into salable commodities. African countries do not appear to have these necessary support sectors.

Numerous examples of successful commercialization and transfer exist in Africa. For example, numerous animal vaccines used in Africa are available because the pharmaceutical companies that invented them were able to patent them and then license African partners to manufacture and use them.

Equipment for improved tillage, of Ethiopian origin, is now in use in more than a dozen countries, in part through the promotion created by its having been patented. Many of the rose varieties being exported to Europe have been patented, increasing their marketability and niche in that market. The introduction of a leguminous tree species, Calliandra calothyrsus, as an alternative protein source for dairy cows, has helped to reduce the reliance on commercial dairy meal and increased milk production and profitability for smallholder farmers in the highlands of Kenya. Transfer of this technology was through effective partnership between research and government extension.

Issues relating to the protection of African plant and animal resources could be addressed through intellectual property rights.

Information sharing is a multidirectional process that can be achieved by the use of a combination of mechanisms of dissemination. Throughout Africa, there are numerous examples of information sharing and dissemination that facilitated technology transfer and commercialization. For example, FAO facilitated the transfer of the Chorkor Smoker, a local technology for smoking fish. Transfer was accomplished through training, face-to-face interaction and community mobilization.

The Leland Initiative and AfricaLink are two-current efforts to increase information sharing and dissemination through internet linkages. Services available include E-mail, electronic conferences, bulletin boards, file transfer and interactive services.

- 1. Governments should take the initiative to raise public awareness of intellectual property rights issues, for example, by sponsoring invention competitions and by supporting the creation of Product Development Centers to help fill the gap between inventors with good ideas and investors with the money and connections to market inventions. (Opportunities exist for the private sector to share the risk and cost of such initiatives.)
 - 2. African governments should address the infrastructure, human resource capacity, legal and regulatory constraints affecting information and

communication systems. Electronic communication offers multiple opportunities for training, information sharing and dissemination to accelerate technology transfer and commercialization.

IV. Access to Inputs

To accelerate the transfer and commercialization of agricultural technologies, improvements in the accessibility and utilization of inputs are essential.

Two African seed companies have been relatively successful in meeting customer needs. The Kenyan Seed Company was a government-controlled monopoly for 30 years, providing consistent service to Kenya and neighboring countries. The company is now a private firm, competing with national and international seed companies. The Zimbabwe Seed Company started as a cooperative and is now a corporation with shares bought and sold in public auction. Major concerns in both companies are the need to develop varieties for marginal areas and the apparent duplication between the private companies and public research institutions. A majority of African countries lack similar seed companies.

Transport and equipment for processing and storage are major areas of concern. Why have so many post-harvest technologies not been used? Perhaps the problem is the inadequacy of analyses done by researchers. Technology transfer would be facilitated by the involvement of end users in technology development, the collection of accurate information on prospective markets, and ongoing attention to the affordability of technologies to target groups. Demand can be generated by creating technologies that add value and give customer choices.

The high cost of capital and the limitations of infrastructure are major constraints. Post-harvest technologies have long lead times and require assistance from manufacturers who are willing and able to commercialize.

African soils require fertilizer to replenish nutrients and optimize production. Constraints include high fertilizer costs, lack of access and environmental and health problems. There should be increased promotion and support for the use of organic sources of fertilizer and for its combination with inorganic fertilizers.

The existence of a market for the end-product (the one produced using the input) is key to a sustained adoption of inputs by farmers. Cash crops benefit from a coordinated promotion system (availability of credit, guaranteed output market, stable prices, an effective extension system). No similar support is provided to facilitate the use of inputs in food crops.

The removal of subsidies under adjustment has led to a decrease in input use, in particular, fertilizers. In some countries, government has phased out input distribution and the private sector has not filled the vacuum.

Access of small farmers to inputs is a special problem because of lack of training, information and credit. Recently, Zimbabwe initiated training, to encourage farmers to see the benefits of fertilizer use.

- 1. As part of creating an enabling environment for technology transfer and commercialization, governments should facilitate the involvement of the private sector in the establishment of seed systems and in the processing of food crops, with emphasis on traditional food grains and roots and tubers. Governments may need to protect emerging new industries from unfair foreign competition.
- 2. Governments should strengthen regulatory agencies to ensure quality control of inputs. In particular, governments should promote regional harmonization of seed, pesticide and fertilizer laws.
- 3. National research systems should work with manufacturers to create appropriate post-harvest technologies and monitor their adoption. This work should include increased attention to the small-scale, informal processing sector.
- 4. National research systems should collaborate with private companies to maximize research efforts and avoid duplication of activities. One area for collaboration is market studies to gain a better understanding of national and regional markets for products and inputs.

- 5. Governments should make long-term investments to maintain soil fertility and rebuild the natural resource base. Without these investments, the long-term sustainability of the natural resource base will be threatened.
- 6. Governments, in collaboration with donors, should invest in increasing business and entrepreneurial skills in rural areas to help small business development in input production and distribution. For example, research and extension systems, working through non-governmental organizations and community-based programs, could provide technical support to enable farmers to multiply seed.

V. Innovative Partnership Development

Workshop participants examined several cases in which partnership initiatives facilitated technology transfer and commercialization.

The Farmers' Field School in Ghana illustrates a partnership that brings together several disciplines in participatory, action-oriented research. A Burkina Faso project partnered farmers, agronomists, local scientists and artisans with the Sustainable Energy Center in providing solar energy for the post-harvest storage of potatoes. Both partnerships used a holistic approach to research and extension.

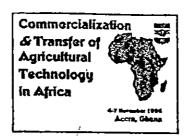
Major issues in partnership development include the need to reduce donor dependency while sustaining research, problems with existing governmental cultures that lack openness, accountability and transparency, difficulties in defining the respective roles of partners, the need for new ways of thinking to accommodate the realities of an increasingly changing global market, and lack of awareness of the activities and comparative advantage among potential partners.

In situations limited by poor infrastructure and a meager resource base, a process approach is needed to integrate institutional components such as research, extension and credit. Cross-border information sourcing and collaboration in local-level partnerships provide viable opportunities to enhance technology development, transfer and commercialization.

Experience shows that innovative partnership development requires institutional commitment, catalytic leadership and sustainable funding. One mechanism for sustainable funding is for government and private sector entities to match donor support in establishing endowments from which accruing interest can be used to sustain funding for technology transfer and commercialization.

Recommendations

1. Agricultural research systems, in collaboration with donors, should develop mechanisms to facilitate partnerships among inventors, manufacturers, end-users, and financial institutions to promote commercialization. Mechanisms should include the clear definition of partner roles and benefits and transparent norms. Experience and lessons learned should be documented and disseminated widely.



PARTICIPANT LIST

(Final)

Emmanuel Acquah

Director, Int'l Programs

ÚMES

Princess Anne, MD 21853

Tel: (410) 651-6192

Fax: (410) 651-6292

email: EACQUAH@umes.bird.umd.edu

Regina Adutwum

Deputy Director

Ministry of Food & Agriculture

P.O. Box M37

Accra

Ghana

Tel: 665421 x4074

Kwame Afreh-Nuamah

Professor

University of Ghana Legon

Faculty of Agriculture

Accra

Ghana

Tel: (233) (21) 500184

Jill Ahlstrand

Special Project Officer

USAID

AFR/SD/PSGE

Dept. of State

Washington, D.C. 20523-0089

Tel: (202) 647-5765

Fax: (202) 736-7130

email: jiahlstrand@usaid.gov

Mike Akyermpong

Deputy Minister

Ministry of Food & Agriculture

P.O. Box M37

Accra

Ghana

Tel: 663507

Fax: 668245

W.S. Alhassan

Professor

Council for Scientific &

Industrial Research

P.O. Box M32

Accra

Ghana

Tel: (233) (21) 774772

Fax: (233) (21) 777655

W.A. Amponsah

Associate Professor

North Carolina A&T State University

1601 E. Market Street

Greensboro, N.C. 27411

Tel: (910) 334-7056

Fax: (910) 334-7674

email: williaa@athena.ncat.edu

Albert Ansah

Deputy Director

Minister of Environment, Science & Technology

P.O. Box M232

Accra

Ghana

Tel: 666049

Fax: 666828

Pamela Ansley

Facilitator

Clarkson Systems & Analyses, Inc.

2917 8th Street, N.E.

Washington, D.C. 20017

Tel: (202) 635-0652

Fax: (202) 635-3397

Emmanuel Atayi 🕟

Coordinator of Eco-Regional Programs

IITA

PMB 5320

IITA Oyo Road

lbadam.

Nigeria

Tel: (234) 22-412626

Fax: (234) 22- 412221

email: E.Atayi@Cgnet.com

Kwesi Atta-Krah

Regional Coordinator (East & Central Africa)

ICRAF

P.O. Box 30677

Nairobi

Kènya-

Tel: (254) 2-521450

Fax: (254) 2-521001

email: k.atta-krah@cgnet.com

David Atwood

Acting Division Chief

USAID

AFR/SD/PSGE

Dept. of State

Washington, D.C. 20523

email: datwood@usaid.gov

Taye Bezuneh

Director of Research

SAFGRAD

01 BP 1783

Ouagadougou

Burkina Faso

Tel: (226) 311598

Fax: (226) 311586

Nayon Bilijo

Deputy Minister

Ministry of Food & Agriculture

P.O. Box M37

Accra

Ghana

Tel: 662961

Fax: 668245

Fred Boadu

Associate Professor

Texas A&M University

Dept. of Agricultural Economics

Blocker Building

College Station, TX 77843

Tel: (409) 845-4410

Fax: (409) 862-1533

email: fboadu@tamu.edu

Charles S.K. Boaitey

President

Adeemera Enterprises, Inc.

P.O. Box 266

82 Oakbriar Court

Penfield, N.Y. 14526

Tel: (716) 377-5358 Fax: (716) 377-8003

Conrad Bonsi

Assoc. Research Director

Tuskeege University

112 Campbell Hall

GWC Agric. Expt. Station Tuskeege, AL 36088

Tel: (334) 727-8333

Fax: (334) 724-4451.

email: cobonsi@acd.tusk.edu

Henning Bosuner

Rural Development

European Union

P.O. Box 9505 Kia

Ассга

Ghana

Tel: 774202

Fax: 774154

Johan Brink

Asst. Dir., Biotechnology

Agricultural Research Council

P.O. Box X293

Pretoria 0001

South Africa

Tel: (27) (12) 841-9872

Fax: (27) (12) 808-1499

email: biojab@vopi.agric.29

Eloise Carter

Assoc. Dir., Int'l Programs

Tuskeege University

Rm. 219 Kresge Center

Tuskeege, AL 36088

Tel: (334) 727-8953

Fax: (334) 727-8451

email: ecarter@acd.tusk.edu

Tony Carvalho

Project Manager

USAID/Guinea

P.O. Box 603

Conakry

Guinea

Tel: (224) 412163

Fax: (224) 411985

email: tcarvalho@usaid.gov

Samuel K. Dapaah

Chief Director

Ministry of Food and Agriculture

P.O. Box M-37

Accra

Ghana

Tel: (233) (21) 666-567

Fax: (233) (21) 668-245

email: MOFA@ghana.africaonline.com

John Durling
Chief Executive
Seed Co. of Zimbabwe
P.O. Box 1422
Harare
Zimbabwe
Zimbabwe

Tel: (263) (4) 308881 Fax: (263) (4) 304841

email: seedco@msasa.samana.co.zw

Jacques Eckebil

FAO Representative in Ghana FAO P.O. Box 1628 Accra Ghana

Tel: (233) (21) 665896 Fax: (233) (21) 234003

Edward Dennis

Deputy Director

CSIR

Academy Post Office

Kumasi Ghana

Tel: 051f-50353

Joseph M. Fajemisin

Research Liaison Scientist

IITA

01 B.P. 2551 Bouake 01

Cote d'Ivoire

Tel: (225) (63) 4514 Fax: (225) (63) 4714 email: warda@cgnet.com

Bantayehu Gelaw

TDT Specialist 8350 Greensboro Drive Apt. 1017 McLean, VA 22102 Tel: (703) 448-8793

Joseph Gogo

Director CSIR

P.O. Box C519 Cantoments

Accra Ghana Tel: 779400 Fax: 773068

Myron Golden

Mission Director USAID/Ghana Dept. of State Wash., DC 20521-2020

Tel: (233) (21) 228-440 Fax: (233) (21) 669-598 Koffi Goli Director General IDESA 01 B.P. 633 Bouake Cote d'Ivoire Tel: (225) 63-31-39

Fax: (225) 63-31-26

Yeo Guefala

Director R&D

ITT

04 B.P. 1137 Abidjan 04

Cote d'Ivoire

Tel: (225) 21-2178 Fax: (225) 21-9745

Christopher W. Guta

Director General

Malawi Industrial Research & Technology

Development Center

P.O. Box 357 Blantyre Malawi

Tel: (265) 623-805 Fax: (256) 623-831

Augustine A. Gyamfi

Private Farmer P.O. Box 8296

Accra Ghana

Tel: 232437 Fax: 222699

Daniel Gyimah

USAID/Ghana

Dept. of State

Wash., DC 20521-2020 Tel: (233) (21) 228-440

Fax: (233) (21) 669-598

Michael Hailu

Coordinator, Information Programme

ICRAF

P.O.B. 30677

Nairobi

Кепуа

Tel: (254) (2) 521450 Fax: (254) (2) 521001

email: m.hailu@cgnet.com

Niels C. Hauffe

Chairman

New World Ventures, L.L.C.

1013 Foster Place, S.W.

Leesburg, VA 22075

Tel: (703) 777-1727

Fax: (703) 777-1753

O.B. Hemeng Crops Research Institute P.O. Box 3785 Kumasi Ghana

Tel: 233-51-60390

Jeff Hill

Technology Transfer Advisor USAID AFR/SD/PSGE/TDT 1111 N. 19th Street Suite 210 Arlington, VA 22209

Arlington, VA 22209 Tel: (703) 235-3787 Fax: (703) 235-3805 email: Jhill@usaid.gov

Julius Hukporti
Assistant Director
Minstry of Food & Agriculture
P.O. Box M37

Accra Ghana

Tel: 665421 x4010

Yong Woon Jeon

IITA

- 5

Oyo Road, PMB 5320 Ibadan

Nigeria

Tel: 234 2 2412626

Henry M. Kamau

Development Engineering Manager Kenya Vehicle Manufacturers Ltd. P.O. Box 1436 Thika Kenya

Tel: (254) (151) 21711 Fax: (254) (151) 21689

email: hmk.kvm@arcc.permanet.org

Kumbirayi Kangai

Minister
Ministry of Lands & Water Resources
8th Floor, Kurima House
89 Baker Avenue
Harare
Zimbabwe
Tel: (263) (4) 729-223

Fax: (263) (4) 708-162

Bakary Kante

Senagal

Directeur de l'Environnement Ministere de l'Environnement B.P. 6386 Dakar

Tel: (221) 210-725 Fax: (221) 226-212 N. Samuel Kassapu Senior S&T Officer FAO Regional Office for Africa P.O. Box 1628 Accra Ghana Tel: 666851 Fax: 668427

Peter Katjavivi
Vice Chancellor
University of Namibia
P.B. 13301
Windhoek
Namibia

Tel: (264) (61) 2063937 Fax: (264) (61) 242644

Walter Knausenberger Environmental Advisor USAID AFR/SD/PSGE/ENV 1111 N. 19th Street Suite 210 Arlington, VA 22209 Tel: (703) 235-3826

Fax: (703) 235-3805 email: WKNAUSENBERGER@usaid.gov

Sylvester Korang-Amoako
Director of Training & Extension
Ministry of Food & Agriculture
P.O.B. M37

Accra Ghana

Tel: (233) (21) 665282 Fax: (233) (21) 665282

Nana O. Koranteng

Development Program Officer Canadian*High*Commission P.O. Box 1639 Accra Ghana

Tel: 233-21-228566 Fax: 233-21-773792

Esther Kwawu Assistant Director Ministry of Food & Agriculture P.O. Box M37 Accra Ghana

Tel: 668329

Albert Makita-Mbama Administrative Delegate OAPI B.P. 887 Yaounde Cameroon Tel: (237) (20) 3911 Fax: (237) (20) 1844

Mywish Maredia

Assistant Professor Michigan State University Dept. of Agricultural Econ. East Lansing, MI 48824-1039 Tel: (517) 353-4618 Fax: (517) 432- 1800

email: maredia@pilot.msu.edu

Fadima Siby Mariko

Directrice **UCODAL** B.P. 1580 Bamako Mali

Tel: (223) 227467 Fax: (223) 224331

Rob McCaleb

President Herb Research Foundation 1007 Pearl Street, Suite 200 Boulder, CO 80302 Tel: (303) 449-2265 Fax: (303) 449-7849 email: rmccaleb@herbs.org

Hector Mercer-Quarshie

Savanah Agric. Research Institute P.O. Box 52 Timale Ghana Tel: 71-22411

Millie Morton

Facilitator/Technical Writer **USAID** AFR/SD/PSGE 1111 N. 19th Street Suite 210 Arlington, VA 22209 Tel: (703) 235-3827 Fax: (703) 235-3805

email: mmorton@usaid.gov

Menwuyellet Moussie

Technology Transfer Advisor **USAID** AFR/SD/PSGE/TDT 1111 N. 19th Street, Suite 210 Arlington, VA 22209 Tel: (703) 235-3803

Fax: (703) 235-3805

email: MMOUSSIE@usaid.gov

John Baptist Mubiru

Director of Extension Ministry of Agriculture, Animal Industry & Fisheries

P.O. Box 102

Entebbe Uganda

Tel: (256) (42) 20004 Fax: (256) (42) 20319

Sam Muchena

Managing Director African Center for Fertilizer Development P.O. Box A469 Avondale, Harare Zimbabwe

Tel: (263) (4) 860421 Fax: (263) (4) 860423

Maria Mullei

Program Specialist USAID/Kenya P.O. Box 320621 Nairobi Tel: 751613

email: mmullei@usaid.gov

Naboth Mvere

Attorney Messrs. Honey & Blackenberg Box 85 Harare Zimbabwe Tel: (263) (4) 726041 Fax: (263) (4) 728489

Mortimer Neufville

V.P., Academic Affairs **UMES** JT Williams Building Princess Anne, MD 21853 Tel: (410) 651-6508 Fax: (410) 651-6085

Mbaye Niang

Charge d'Information CONGAD Sicap Amitie 1 no. 3089 bis B.P. 4109 Dakar Senegal

Tel: (221) (24) 4116 Fax: (221) (24) 4413

Pierre Nkepnag Management Advisor World Council of Credit Unions BP 11617 Niamey Niger .

Tel: (227) 723018 Fax: (227) 733475

email: 104471.120@compuserve.com

Johnson Nkuuhe Member of Parliament Parliament of Uganda P.O. Box 7178 Kampala Uganda

Tel: 256-41-220062

email: naro.hq@mukla/gn/apc/org

Simone Noemdoe

Nat'l Community Devel. & Program Designer The Rural Foundation Private Bag X5002 Stellenbosch 7599 South Africa

Tel: (27) (21) 8876870 Fax: (27) (21) 8832927 email: simonn@wn.apc.org

J. Norman

Deputy Director General **CSIR** P.O. Box M32 Accra Ghana

Tel: (233) (21) 760186 Fax: (233) (21) 779809

Christine Obeng-Boampong

Director **PPMED** P.O. Box M37 Accra Ghana Tel: 668264 Fax: 668245

Stephen Obimpeh

Minister Ministry of Food & Agriculture P.O. Box M37 Accra Ghana Tel: 663036

Gyarteng Oduro-Kwadso Chief Executive Imigation Development Authority P.O. Box M154 Accra Ghana Tel: 662050 Fax: 664286

Ebenezer Ofori Marketing Officer **CSIR** P.O. Box M32 Ассга Ghana Tel: 777651

Francis Ófori

Dir., Dept. of Crop Sciences Ministry of Food & Agriculture Box M37 Асста Ghana

Tel: 233-21-665066 Fax: 233-21-668245

Roland Pearson

Executive Director Ebony Development Alternatives (PTY) Ltd. P.O. Box 261276 **Excom 2023** South Africa Tel: (27) (11) 3310016

Fax: (27) (11) 3312018 email: P-EDA@DAI.COM

Coffi Prudencio

Regional Ag. Sector Economist REDSOMCA USAID 01 B.P. 1712 Abidjan 01 Cote d'Ivoire Tel: (225) (41) 4528 Fax: (225) (41) 3544 email: yprudencio@usaid.gov

Earnestine Psalmonds

Vice Chancellor for Research North Carolina A&T State University 1601 E. Market Street Greensboro, N.C. 27411 Tel: (910) 334-7995 Fax: (910) 334-7086 email: ep@ncat.edu

Linda Rayer

Program Administrator USDA FAS/ICD/DRD 1111 N. 19th Street Suite 240 Arlington, VA 22209 Tel: (703) 235-4919 Fax: (703) 235-4964

email: LRAVER@usaid.gov

Sanath K. Reddy Assistant Director REDSO/WCA USAID 01 B.P. 1712 Abidjan 01 Cote d'Ivoire Tel: (225) (41) 4528

Fax: (225) (41) 3544 email: sreddy@usaid.gov

Bradley Rymph

Conference Logistics

AMEX International, Inc.
1111 N. 19th Street
Suite 210

Arlington, VA 22209

Tel: (703) 235-9540 Fax: (703) 235-5064 email: BBYMBH@usaid.e

email: BRYMPH@usaid.gov

Kimseyinga Savadogo Professor of Economics SAFGRAD 03 B.P. 1783

03 B.P. 1783 Ouadadougou Burkina Faso Tel: (226) 30-7369

Fax: (226) 31-2686

email: savadogo@ouaga.orstum.bf

Amy Schlosser

Conference Logistics

AMEX International, Inc.

1111-N. 19th Street
Suite 210

Arlington, VA 22209 Tel: (703) 235-3749 Fax: (703) 235-5064

email: ASCHLOSSER@usaid.gov

Baaba Sekyi

Director
Minister of Food & Agriculure
P.O. Box M37
Accra
Ghana
Tel: 664094

Roy Shaw Consultant 1950 Tolman Creek Road Ashland, Oregon 97520 Tel: (541) 488-1930

Fax: (541) 488-1930

Jimmy Smith Rep./Team Leader

ILRI

c/o L.W. Lambourn & Co. Ltd.

26 Dingwall Road Croyden CR93EE United Kingdom

Tel: 234-2-241-2626 Fax: 234-2-241-2974

email: j.smith@cgnet.com

Lane Smith

Leland Initiative Coordinator

USAID
AFR/SD/SA
Dept. of State
Wash., DC 20523

Tel: (202) 647-8503 Fax: (202) 647-2993

email: lasmith@usaid.gov

Ousmane Sy

Chief, Technology Development Div. Institut de Technologie Alimentaire

B.P. 2765 Dakar Senegal

Tel: (221) 320070 Fax: (221) 328295

Rosetta Tetebo

Dir., Women in Agricultural Dev. Ministry of Food & Agriculture P.O. Box M37

Accra Ghana

Tel: 233-21-622563

Fax: 233-21-668245

Abou Thiam

Africa Regional Coordinator Pesticide Action Network B.P. 15938 Dakar Fann

Senegal

Tel: (221) (25) 4914

Cleveland Thomas

Trade & Investment Officer USAID/Ghana

P.O. Box 1630

Accra Ghana

Tel: 233-21-228440 Fax: 233-21-231937

email: cthomas@usaid.gov

Moctar Toure Executive Secretary The World Bank **SPAAR** 1818 H Street, N.W. Room J3-089 Washington, D.C. 20433

Tel: (202) 473-9008 Fax: (202) 473-8231

email: MTOURE@worldbank.org

Sabou Ibrahima Traore Head, Service of Patents OAPI

B.P. 887 Yaounde Cameroon

Tel: 237-203911 Fax: 237-201844

Nathaniel K. Tum Managing Director Kenya Seed Company P.O. Box 40042 Nairobi Kenya

Tel: (254) (2) 725021 Fax: (254) (2) 721718

Rudy Vigil Unit Leader **USAID** AFR/SD/PSGE/TDT Dept. of State Washington, D.C. 20523 Tel: (202) 647-7194

Fax: (202) 736-7130 email: FVIGIL@usaid.gov

J.W. Wagonda-Muguli Permanent Secretary

Ministry of Agriculture. Animal Industry & Fisheries

P.O. Box 102 Entebbe Uganda

Tel: (256) (42) 20803 Fax: (256) (42) 21010

Catherine Watkins

Program Administrator USDA FAS/ICD/DRD 14th & Independence Ave., S.W. Room 3223

Washington, D.C. 20250 Tel: (703) 235-4973 Fax: (703) 235-3805

email: watkinsc@fas.usda.gov

George Weber Agriculture Specialist CIDA Africa & Middle East Branch 200 Promenade du Portage

Hull, Quebec Canada K1A 0G4 Tel: (819) 994-4106 Fax: (819) 994-6174

email: GEORGE_WEBER@ACDI-CIDA.GC.CA

Peter Weisel

Chief

USAID/Ghana

Box 1630 Accra

Ghana

Charles Whyte

Agribusiness Advisor

USAID

AFR/SD/PSGE/PSD

1111 N. 19th Street

Suite 210

Arlington, VA 22209

Tel: (703) 235-3788 Fax: (703) 235-3805

email: CharlesWhyte@usaid.gov

Henry Wood

Assistant Director

Ministry of Food & Agriculture

P.O. Box M37

Ассга Ghana

Tel: 665421 x4016

Kelly Seifu Yohannes

Executive Director

Hope for Women - Ethiopia

P.O.B. 1509 Addis Ababa Ethiopia

Tel: (251) (1) 162640

Fax: (251) (1) 510064

Wayne Youngquist

CIAT Box 2704 Arusha Tanzania

Tel: 255-57-2268

Fax: 255-57-8557

email: CIAT-RWANDA@CGNET.COM

Paddington Zhanda

Chairman ZIMTRADE P.O. Box 2738 Harare Zimbabwe

Tel: (263) (4) 732-974 Fax: (263) (4) 706-930

AFRICAN UNION UNION AFRICAINE

African Union Common Repository

http://archives.au.int

Department of Rural Economy and Agriculture (DREA)

African Union Specialized Technical Office on Research and Development

1996

Synthesis Report on the "Commercialization and Transfer of Agricultural Technology in Africa"

OUA/CSTR-SAFGRAD

OUA/CSTR-SAFGRAD

http://archives.au.int/handle/123456789/5777

Downloaded from African Union Common Repository