



African Union

a United and Strong Africa

- About Us
- Member States
- AU Organs
- The AU Commission
- Inside AU
- Resources
- RECs
- Partnership



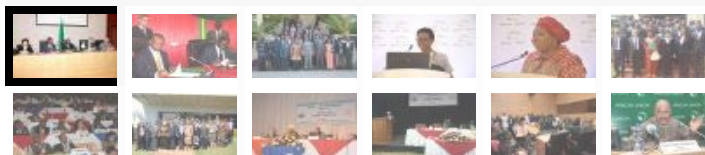
2014 Year of AGRICULTURE & FOOD SECURITY

Inside AU

- Peace & Security
- Political Affairs
- Infrastructure & Energy
- Social Affairs
- Human Resources, Science & Technology
- Trade & Industry
- Rural Economy & Agriculture
- Economic Affairs
- Legal Affairs
- Women, Gender & Development
- Citizens and Diaspora Organizations (CIDO)



Training workshop on interpretation organized from 21-25 July 2014 by AUC in partnership with Francophonie and the European Commission



Decisions, Declarations and Resolution of the Assembly of the Union, Twenty-Third Ordinary Session, 26-27 June 2014, Malabo, Equatorial Guinea

Decisions of the Executive Council Twenty-Fifth Ordinary Session, 20 – 24 June 2014 Malabo, Equatorial Guinea



All African Union Websites



Opportunities

- Employment
 - E-recruitment
 - Vacancies
- Internship
- Procurement/ Bids

What's happening?

Upcoming Events

Aug.01.2014 AUC delegation arrives in Washington DC for first US-Africa Leaders' Summit

Jul.31.2014 The Commissioner of DREA meets with Scienza per Amore

Jul.30.2014 Dlamini Zuma calls for an integrated approach to dealing with illegal poaching

Jul.30.2014 Bulgaria, Francophonie, UNICEF and Pakistan Reps present letters of credence

Jul.30.2014 Togo's AU Permanent Rep bids farewell

Jul.28.2014 Statement by the Chairperson of the African Union Commission, H.E Dr. Nkosazana Dlamini Zuma to the Ministerial Conference on New Partnerships for the Development of Productive Capacities in Least Developed Countries (LDCs)

Jul.28.2014 Solidarity Message to the entire Muslim Ummah

Jul.25.2014 Plans and preparations for the inaugural meeting of the Technical

Agenda 2063

Join all Africans and Friends of Africa who are contributing to the AGENDA 2063.



50th Anniversary Solemn Declaration

Who is who?

- Chairperson of the AU





African Union
a United and Strong Africa

Home

Resources

- Events
- News
- Documents
- Publications
- Speeches
- Multimedia Galleries
- Discussion Forums
- Building Partnerships
- Useful Links
- Opinion Polls

Calendar of Events

August						
S	M	T	W	T	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

Latest Documents

AUC CAADP Newsletter April-May 2014

Annual Report 2012

AUC CAADP Newsletter January-March 2014

Briefing Note: on 2014 Year of Agriculture and Food Security in Africa, Marking 10th Anniversary of the Adoption of CAADP.

Comprehensive Africa Agriculture Development Programme (CAADP) News, Issue 6 • July –September 2013

« of 11 1

[more](#)

Jul.31.2014 The Commissioner of DREA meets with Scienza per Amore



Joint Press Release

[GO TO ATTACHMENTS](#)

The Commissioner of DREA meets with Scienza per Amore

Addis Ababa, 31 July, 2014: Her Excellency Tumusiime Rhoda Peace, Commissioner for Rural Economy and Agriculture at the AU Commission received Mr. Pier Paolo Dell'Omo, President of the Scienza Per Amore (science at the service of love for humanity) and his delegation on 31 July 2014 in her office at the African Union Commission in Addis Ababa, Ethiopia.

The delegation, presented their technology to the Commissioner; it is called HYST which stands for Hypercritical Separation Technology. The main project is "Bits for the Future: Food for All" for promoting the use of HYST. The project is already engaged with seven (7) AU Member States, namely: Senegal, Cameroon, Somalia, Burundi, Rwanda, Burkina Faso and Congo Brazzaville. The project seeks to roll this out to the entire Member States of the AU.

The project aims to provide new technological tools for: contributing to the growth and prosperity of concerned areas, making the best of local resources. The introduction of Hyst in Africa will favor a solid economy based on a synergy between industry, agriculture and trade, which will in turn stimulate investment.

To this end, Mrs. Tumusiime reaffirmed the Commission of the African Union and specifically the Department of Rural Economy and Agriculture (DREA) commitment to continue collaborating with Scienza Per Amore. Scienza Per Amore will also continue engagements with other AU Member States. DREA will notify Scienza per Amore and invite them to the relevant AUC-DREA-coordinated fora to present this technology and project for AU Member States' understanding and appreciation for eventual adoption.

The strength for sustainable development in Africa must stem from Africa itself, said Mrs.

The Commissioner

- [Biography of the Commissioner](#)
- [Photos of the Commissioner](#)
- [Statements of the Commissioner](#)

Department of Rural Economy and Agriculture

- [About DREA](#)
- [Divisions](#)
- [Scientific and Technical offices](#)

2014 Year of Agriculture

[Call for Articles Ecologue vols. 3 and 4](#)



Contact
1. Commissioner, Rural Economy and Agriculture
H.E. Mrs. Tumusiime Rhoda Peace

Barbara Carrubba, External Relations Officer at the Scienza per Amore. "The project is for Africa we don't plan to sell the product to Africa we want to bring it and work in Africa to help the African continent", she added.

This engagement augurs well for the on-going process of implementing the Malabo Declaration on Accelerated African Agriculture Growth and Transformation within the context of sustaining the Comprehensive Africa Agriculture Development Programme (CAADP) momentum.

Scienza per Amore (Science for the Love of Humanity) is an Italian-based Non-Governmental Organisation focusing on food security and renewable energy through the use of agriculture bi-products and residues.

For further information please contact:

Mr. Molalet Tsedeke, Directorate of Information and Communication, AUC; molalett@africa-union.org

Mrs. Barbara Carrubba, External Relations Officer, Scienza Per Amore;

Barbara.carrubba@hyst.eu

www.au.int

<http://bits.technohyst.com/african-union-meeting/>

<http://bits.technohyst.com>

Tel: (251) 11 551 77 00

e-mail: TumusiimeR@africa-union.org

2. Director of Rural Economy and Agriculture

Dr. Abebe Haile Gabriel

Tel: (251) 11 551 77 00

email: AbebeHG@africa-union.org

ATTACHMENTS



Press Release (En)



CATEGORIES:

[Printer-friendly version](#)



Joint Press Release

The Commissioner of DREA meets with Scienza per Amore



Addis Ababa, 31 July, 2014: Her Excellency Tumusiime Rhoda Peace, Commissioner for Rural Economy and Agriculture at the AU Commission received Mr. Pier Paolo Dell’Omo, President of the Scienza Per Amore (science at the service of love for humanity) and his delegation on 31 July 2014 in her office at the African Union Commission in Addis Ababa, Ethiopia.

The delegation, presented their technology to the Commissioner; it is called HYST which stands for Hypercritical Separation Technology. The main project is **“Bits for the Future: Food for All”** for promoting the use of HYST. The project is already engaged with seven (7) AU Member States, namely: Senegal, Cameroon, Somalia, Burundi, Rwanda, Burkina Faso and Congo Brazzaville. The project seeks to roll this out to the entire Member States of the AU.

The project aims to provide new technological tools for: contributing to the growth and prosperity of concerned areas, making the best of local resources. The introduction of Hyst in Africa will favor a solid economy based on a synergy between industry, agriculture and trade, which will in turn stimulate investment.

To this end, Mrs. Tumusiime reaffirmed the Commission of the African Union and specifically the Department of Rural Economy and Agriculture (DREA) commitment to continue collaborating with Scienza Per Amore. Scienza Per Amore will also continue engagements with other AU Member States. DREA will notify Scienza per Amore and invite them to the relevant AUC-DREA-coordinated fora to present this technology and project for AU Member States’ understanding and appreciation for eventual adoption.

The strength for sustainable development in Africa must stem from Africa itself, said Mrs. Barbara Carrubba, External Relations Officer at the Scienza per Amore. “The project is for Africa we don’t plan to sell the product to Africa we want to bring it and work in Africa to help the African continent”, she added.

This engagement augurs well for the on-going process of implementing the Malabo Declaration on Accelerated African Agriculture Growth and Transformation within the context of sustaining the Comprehensive Africa Agriculture Development Programme (CAADP) momentum.

Scienza per Amore (Science for the Love of Humanity) is an Italian-based Non-Governmental Organisation focusing on food security and renewable energy through the use of agriculture bi-products and residues.

For further information please contact:

Mr. Molalet Tsedeke, Directorate of Information and Communication, AUC; molalett@africa-union.org

Mrs. Barbara Carruba, External Relations Officer, Scienza Per Amore; Barbara.carrubba@hyst.eu

www.au.int

<http://bits.technohyst.com/african-union-meeting/>

<http://bits.technohyst.com>

Comunicato stampa congiunto

Il commissario della DREA incontra Scienza per Amore

Addis Ababa, 31 luglio 2014: Sua Eccellenza Tumusiime Rhoda Peace, Commissario per l'Economia Rurale e l'Agricoltura presso la Commissione dell'Unione Africana, ha ricevuto l'Ing. Pier Paolo Dell'Omo, presidente di Scienza per Amore (scienza al servizio dell'amore per l'umanità), e la sua delegazione il 31 luglio 2014 nel proprio ufficio presso la Commissione dell'Unione Africana ad Addis Abeba in Etiopia.

La delegazione ha presentato la propria tecnologia al Commissario: si chiama HYST, che sta per Hypercritical Separation Technology. Il progetto principale è “**Bits of Future: Food for All**” che promuove l'uso della HYST. Il progetto è già stato abbracciato da sette (7) Stati Membri dell'Unione Africana, che sono: Senegal, Camerun, Somalia, Burundi, Ruanda, Burkina Faso e Congo Brazzaville. La mira è di far partecipare al progetto l'intero gruppo degli Stati Membri dell'Unione Africana.

L'intento del progetto è fornire nuovi strumenti tecnologici per: contribuire alla crescita e prosperità delle zone interessate facendo un uso ottimale delle risorse locali. L'introduzione della Hyst in Africa favorirà una solida economia basata su una sinergia tra industria, agricoltura e commercio, che a loro volta stimoleranno investimenti.

A tal fine, la Sig.ra Tumusiime ha riconfermato l'impegno da parte della Commissione dell'Unione Africana in particolare il Dipartimento dell'Economia Rurale e dell'Agricoltura (DREA) a continuare la collaborazione con Scienza per Amore. Scienza per Amore continuerà anche ad impegnarsi con altri Stati Membri dell'UA. Il DREA inviterà Scienza per Amore ai forum coordinati dall'AUC-DREA per presentare questa tecnologia ed il progetto affinché gli Stati Membri dell'UA possano comprendere ed apprezzare per l'eventuale adozione del progetto.

La forza per uno sviluppo sostenibile in Africa deve nascere dall'Africa stessa, ha detto la Sig.ra Barbara Carrubba, Relazioni Esterne di Scienza per Amore. “Il progetto è per l'Africa, non abbiamo intenzione di vendere il prodotto all'Africa: vogliamo portarcelo e lavorare in Africa per aiutare il Continente africano”, ha aggiunto.

Questo impegno è di buon auspicio per il processo di implementazione della Dichiarazione di Malabo su una Accelerata Crescita e Trasformazione dell'Agricoltura Africana per sostenere il Programma Comprensivo di Sviluppo dell'Agricoltura Africana (CAADP).

Scienza per Amore (Scienza per l'amore dell'umanità) è una Organizzazione Non Governativa italiana che si concentra sulla sicurezza alimentare e le energie rinnovabili attraverso l'utilizzo di residui e sottoprodotti agricoli.

Per ulteriori informazioni si prega contattare:

Mr. Molalet Tsedeke, Direttore dell'Informazione e Comunicazione, AUC; molalett@africa-union.org

Mrs. Barbara Carruba, Relazioni Esterne, Scienza Per Amore; barbara.carrubba@hyst.eu

Direzione dell'Informazione e Comunicazione. Commissione dell'Unione Africana.

E-mail: dinfo@africa-union.org

www.au.int

<http://bits.technohyst.com/african-union-meeting/>

<http://bits.technohyst.com>