



018530 - SWITCH

Sustainable Water Management in the City of the Future

Integrated Project
Global Change and Ecosystems

Deliverable 5.2.5 (Annex 1)

Urban Agriculture Magazine No. 20

Due date of deliverable:
Actual submission date:

Start date of project: 1 February 2006

Duration: 63 months

Organisation name and lead contractor for this deliverable: ETC (coordinator)

Revision [final]

Project co-funded by the European Commission within the Sixth Framework Programme (2006-2011)		
Dissemination Level		
PU	Public	X
PP	Restricted to other programme participants (including the Commission Services)	
RE	Restricted to a group specified by the consortium (including the Commission Services)	
CO	Confidential, only for members of the consortium (including the Commission Services)	



5.2.5 Dissemination material on the Use of Water for Urban Agriculture *Work package 5.2*

The aim of work package 5.2 is to contribute to a paradigm shift in wastewater management and sanitation towards a recycling-oriented closed loop approach. The work package is being implemented in three cities; Accra, Beijing and Lima, and includes the identification and integration of appropriate productive re-use of urban freshwater, storm and waste-water for agriculture into the policy and planning frameworks of these cities.

The deliverables of the work package follow a sequence of implementation. Based on a situation and stakeholder review (del. 5.2.1), working groups are formed, meet and are linked to the Learning alliances (del. 5.2.2), they receive training in multi-stakeholder action planning (del. 5.2.3 A), and are involved in, and informed on, specific research by consultants, MSc and PhD or action research linked to the demonstrations, (all under del. 5.2.4). Information has been disseminated in publications, magazines and newsletters (del. 5.2.5), and guidelines and related training material has been developed (del 5.2.3 B and C). The leading institutes here are ETC (WP coordinator), IWMI (Accra), IGSNRR (Beijing) and IPES (Lima), other institutions involved were WUR, IRC and NRI- GUEL.

As part of deliverable 5.2.4, this product is the Urban Agriculture Magazine no. 20 on Water for Urban Agriculture

Contributing products included in this document are:

5.2.5 Ga1 Urban Agriculture Magazine. No. 20. Water for Urban Agriculture. September 2008. RUAF/SWITCH in English, Spanish, French, Arabic, Chinese and Portuguese.

Separate articles can be downloaded at www.ruaf.org:

5.2.5 Ga2 Olufunke Cofie and René van Veenhuizen. Sustainable Use of Water for Urban Agriculture (Editorial). In UAM 20.

5.2.5 Aa1 Cofie, Olufunke and Liqa Rashid. Technology and Institutional Innovation on Irrigated Urban Agriculture, Accra. In UAM 20.

5.2.5 Aa2 Ibrahim S, Lubberding H.J. Drechsel, P. and van der Steen, P. Improving Decision-making on Interventions in the Urban Water System of Accra. In UAM 20.

5.2.5 Aa3 Adrienne Martin and Joep Verhagen. Urban Agriculture and Social Inclusion: The SWITCH experience in Accra. In UAM 20.

5.2.5 Bb1 Jianming and Ji. Adapting to Water Scarcity: Improving water sources and use in urban agriculture in Beijing. In UAM 20.

5.2.5 La1 Merzthal, Gunther and Ernesto Bustamente. Using Treated Domestic Wastewater for Urban Agriculture and Green Areas; The case of Lima. In UAM 20.

5.2.5 La2 Moscoso, Julio. The Use of Reservoirs to Improve the Quality of Urban Irrigation Water (Lima). In UAM 20.



SWITCH in the Media – Details

Title of article:	UA Magazine no. 20 – Water for Urban Agriculture
Date article published:	September 2008
Link to article:	http://www.ruaf.org/node/1856
Name of host publication:	Urban Agriculture Magazine
Link to host publication:	http://www.ruaf.org/node/101
Notes:	Download the complete issue, or individual articles.