The Cases

Chapter 2

Optimisation of the Use of Vacant Land in Rosario
(Appeared under the same title in UA Magazine no. 11: Availability, Access and Usability of Land for Urban Agriculture, December 2003)
Summary by Marielle Dubbeling based on project documents elaborated by:
Elio Di Bernardo, Laura Bracalenti, Laura Lagorio, Virginia Lamas and Marina Rodriguez (CEAH, Universidad Nacional de Rosario- Argentina) and Raul Terrile and Antonio Lattura (CEPAR)
raulterril@arnet.com.ar

Multifunctional Land Use, Promoting Urban Agriculture in Europe
(Slightly adapted version, appeared under the same title in UA Magazine no. 04: the Integration of Urban and Peri-Urban Agriculture into Planning, July 2001)
Tjeerd Deelstra, Donald Boyd, Maaike van den Biggelaar
International Institute for the Urban Environment, Delft, the Netherlands;
IIUE@urban.nl; website: www.urban.nl

Urban Agriculture and Sustainability in Vancouver, Canada
(Shortened version of the contribution to the World Urban Forum, June 2006)
Wendy Mendes
City of Vancouver, Canada
foodpolicy@vancouver.ca

Chapter 3

Land Availability for Urban Agriculture in Abidjan, Cote d’ Ivoire
(Synthesis of a study undertaken by IAGU under the RUAF Programme in 2003 under the title "The Issue of Availability of Land for Urban Agriculture, a case study of Abidjan, Cote d’ Ivoire")
Moussa Sy
Institute Africain de Gestion Urbaine, IAGU / RUAF, Dakar, Senegal
moussa@iagu.org

Peri-urban Agriculture Development in China
(Appeared under the same title in UA Magazine no. 09: Financing Urban Agriculture, April 2003)
Jianming Cai
Institute of Geographical Sciences and Natural Resource Research IGSNRR / RUAF, Beijing, China
caijm@gsnrr.ac.cn; caijianmingiog@263.net

Chapter 4

Focusing credit on urban agriculture in Gaborone, Botswana
(Appeared under the same title in UA Magazine no. 09: Financing Urban Agriculture, April 2003)
A.C. Mosha
University of Botswana, Gaborone, Botswana
moshaac@mopipi.ub.bw

Securing Funds through Municipal Participatory Budgets: the experience of Porto Alegre, Brazil
(Appeared under the same title in UA Magazine no. 09: Financing Urban Agriculture, April 2003)
Saya Saulière
Consultant in Local Development, Porto Alegre, Brazil
sayasauliere@yahoo.fr
Credit and investment in urban agriculture in Nepal
(Appeared under the same title in UA Magazine no. 09: Financing Urban Agriculture, April 2003)
Roshan Shrestha
Senior Programme Officer, Centre for Micro-Finance, Nepal;
roshans@cmf.org.np

Chapter 5
India’s Collaborative Market Access Initiative
(Appeared under the same title in UA Magazine no. 12: Gender and Urban Agriculture, May 2004)
Sangeetha Purushothaman, M. S. Subhas and Mitali Nagrecha
Hubli-Dharwad, India
bpfound@vsnl.com

Peru’s Resources for Development Association
(Appeared under the title “When the Women Decided to Work the Gardens” in UA Magazine no. 12: Gender and Urban Agriculture, May 2004)
Lic. Marta de Olarte
Member of REDE (Resources for Development Association)
Director of Agro Action Counterparts in Peru. Aldehus. www.aldehus.org
rede@amauta.rcp.net.pe

Senegal’s Cooperative Movement
(Appeared under the same title in UA Magazine no. 12: Gender and Urban Agriculture, May 2004)
Nathan C. McClinton
Department of Geography, University of California, Berkeley, USA
mcclintock@berkeley.edu

Chapter 6
The Siyazama Community Allotment Garden Association, Cape Town, South Africa
(Adapted version of the article that appeared under the title “Learning from the Cape Town Townships” in UA Magazine no. 06: Transition to Ecological Urban Agriculture, April 2002)
Rob Small
Abalimi Bezekhaya, South Africa
abalim@africa.com; rsmall@xsinet.co.za

Troy Gardens, Madison, Wisconsin USA
(Written by the author for this book)
Martin Bailkey
University of Wisconsin, Madison, USA., 2554 Kendall Avenue, Madison, WI 53705
abalim@iafrica.com; rsmall@xsinet.co.za

Project ‘Patio Comunitario’: a community initiative to produce sustainable food
(Adapted version of the article that appeared under the title “Community Backyard Farming in Cuba” in UA Magazine no. 06: Transition to Ecological Urban Agriculture, April 2002)
Justo Torres Lazo and Francisco Paz Barada- project coordinators
Community project ‘Haciendo Almas’ - making souls, Havana, Cuba
justo@ovendub.cu

Chapter 7
Economic Impacts of Urban Agriculture in Peri-urban Beijing
Jianming Cai and Zhenshan Yang
(Institute of Geographical Sciences and Natural Resource Research IGSNRR / RUAF, Beijing, China
caijm@gsnrr.ac.cn caijianminglogic@263.net

452   CITIES FARMING FOR THE FUTURE
PROVE – Small Agricultural Production Verticalisation Programme
(Slightly adapted version of the article that appeared under the same title in UA Magazine no. 05: Appropriate Methods for Urban Agriculture, December 2001)
Dr. João Luís Homem de Carvalho
Professor University of Brasilia / EMBRAPA; and Advisor of APROVE. Association in Support of Small Agricultural Production Verticalisation Programmes
jluizych@uol.com.br

Income Generated by Farming Systems around Kumasi
(Appeared under the same title in UA Magazine no. 07: The Economics of Urban Agriculture, August 2002)
George Danso, Pay Drechsel, Lucy Gyiele, International Water Management Institute (IWMI), West Africa Office, PMB CT 112 Cantonments, Accra, Ghana
g.danso@cgiar.org & p.drechsel@cgiar.org; iwmi-ghana@cgiar.org
Thomas Wiafe-Antwi, KNUST, Kumasi, Ghana

Chapter 8
Planning in a Changing Environment: The Case of Marilao in the Philippines
(Appeared under the same title in UA Magazine no. 04: the Integration of Urban and Peri-Urban Agriculture into Planning, July 2001)
Leoncio S. Duran, Jr., Honourable Mayor of Marilao, Bulacan, the Philippines
marilao@bulacan.ph
Joseph H. Batac, Municipal Planning Officer, Marilao, Bulacan, the Philippines
bataco@bulacan.ph
Pay Drechsel International Water Management Institute (IWMI-Ghana)
p.drechsel@cgiar.org

Container Composting in Peri-urban Kumasi, Ghana
A. Adam-Bradford
Centre for Developing Areas Research, Department of Geography, University of London, Royal Holloway, Egham, TW20 0EX, UK
adambradford68@yahoo.com

Community-Based Compost Production for Urban Agriculture in Nairobi
(Written by the authors for this book)
Mary Njenga and Nancy Karanja
Urban Harvest, the CGIAR System-wide Initiative on Urban and Peri-urban Agriculture,
m.njenga@cgiar.org nancy.karanja@cgiar.org

Chapter 9
Adaptations of Wastewater-irrigated Farming Systems: A Case Study of Hyderabad, India
(Appeared under the same title in UA Magazine no. 08: Wastewater Use for Urban Agriculture, December 2002)
Stephanie Buechler and Gayathri Devi
Urban Agriculture Network, 2601 Spencer Rd., Chevy Chase, MD 20815, USA
stephbuechler@yahoo.com
r.simmons@cgiar.org
The Use of Polluted Water in Urban Agriculture: “Livelihood realities and challenges”
(Appeared under the same title in UA Magazine no. 08: Wastewater Use for Urban Agriculture, December 2002)
Ben Keraita and Pay Drechsel
International Water Management Institute (IWMI), West Africa Office; PMB CT 112, Cantonments, Accra, Ghana
p.drechsel@cgiar.org

Wastewater Treatment and Reuse for Food and Water Security
Wastewater Treatment and Reuse for Food and Water Security
(Appeared under the same title in UA Magazine no. 08: Wastewater Use for Urban Agriculture, December 2002)
Naser I Faruqui: Senior Water Specialist, International Development Research Centre (IDRC), Canada
nfaruqui@idrc.ca

Chapter 10
The Farmer Field School (FFS) method in an urban setting: a case study in Lima, Peru
(Written by the authors for this book)
Blanca Arce, Gordon Prain, César Valencia, Ricardo Valle, Maarten Warnaars
Urban Harvest, CIP, La Molina, Lima, Peru
urbanharvest@cgiar.org

Situation analysis and health risk assessment: Cattle and poultry raising in Kampala
(Written by the author for this book; based on Nasinyama et al 2004; Randolph et al, Forthcoming and Dimoulas and Walner-Toews, forthcoming)
Gordon Prain
Urban Harvest, CIP, La Molina, Lima, Peru
g.prain@cgiar.org

Integrated urban management of local agricultural development: the policy arena in Cuba
(Written by the author for this book; based on findings of especially Cruz and Medina, 2003 and Novo and Murphy 2000)
Gordon Prain
Urban Harvest, CIP, Avenida La Molina 1895, Apartado 1558, La Molina, Lima, Peru
g.prain@cgiar.org

Chapter 11
Dry and aquatic periurban and urban horticulture in Hanoi, Vietnam
(Written by the authors for this book)
Hubert de Bon
CIRAD, Centre de coopération internationale en recherche agronomique pour le développement
hubert.de_bon@cirad.fr

Horticulture in Dakar, Senegal
(Written by the authors for this book)
Hubert de Bon
Centre de coopération internationale en recherche agronomique pour le développement (CIRAD-FLHOR), Montpellier, France, TA 50/PS4, 34398 Montpellier cedex 5, France
hubert.de_bon@cirad.fr
Micro-technologies for Congested Urban Centres in Ethiopia
Adapted version of two articles by the same author that are earlier published in the UA Magazine no. 06: Transition to Ecological Urban Agriculture; a Challenge; and no. 10: Micro-Technologies for Urban Agriculture, August 2003.
Yilma Getachew
Urban Agriculture Consultant, Ethiopia
yilmaget@yahoo.com

Vegetable production in Yaoundé, Cameroon
(Written by the authors for this book)
Ludovic Temple
CIRAD, Centre de coopération internationale en recherche agronomique pour le développement, Montpellier, France
ludovic.temple@cirad.fr
Olivier David
Ministère des Affaires étrangères, Yaoundé, Cameroun
odavid@ccnet.cm
Hubert K. Lekane
Ministère de l’Agriculture, Yaoundé, Cameroun
lekaneh@yahoo.fr
Isaac R. Tchouamo
Department of Rural Sociology, Faculty of Agriculture and Agricultural Sciences, University of Dschang, Cameroon
itchouamo@yahoo.com

Chapter 12
Market-oriented Urban and Peri-Urban Dairy Systems
(Appeared under the same title in UA Magazine no. 02: Livestock in and Around Cities, October 2000)
Azage Tegegne
International Livestock Research Institute (ILRI), P.O. Box 5689, Addis Ababa, Ethiopia
a.tegegne@cgiar.org
Million Tadesse and Alemu Yami
Debre Zeit Agricultural Research Centre, Ethiopian Institute of Agricultural Research (EIAR), P.O. Box 32, Debre Zeit, Ethiopia.
Yoseph Mekasha
Alema University (AU), P.O. Box 138, Dire Dawa, Ethiopia.

Grazing Animals as Park Managers? using animals in the management of urban green areas
Inger Ledin and Anna Jonasson
Swedish University of Agricultural Sciences, Uppsala, Sweden
Inger.Ledin@huv.slu.se

Urban pig farming in irregular settlements in Uruguay
(Appeared under the same title in UA Magazine no. 02: Livestock in and Around Cities, October 2000)
Alain Santandreu, IPES, Lima, Peru
alain_santandreu@yahoo.com
Gustavo Castro
aleloz@adinet.com.uy
Fernando Ronca, University of Montevideo
umr@piso3.imm.gub.uy
Chapter 13

Aquatic Food Production Systems in Bangkok
(Appeared under the same title in UA Magazine no. 14: Urban Aquatic Production, July 2005)
Ruangvit Yoonpundh, Varunthat Dulyapurk, Chumpol Srithong
Kasetsart University, Chatuchak, Bangkok
ffisrvy@ku.ac.th

The Use of Treated Sewage Water from Settlement Ponds in San Juan, Lima
(Appeared under the same title in UA Magazine no. 14: Urban Aquatic Production, July 2005)
Julio Moscoso
Centro Panamericano de Ingeniería Sanitaria y Ciencias del Ambiente (CEPIS/OPS/OMS)
jmoscoso@cepis.ops-oms.org

Planning for Aquatic Production in East Kolkata Wetlands
(Appeared under the same title in UA Magazine no. 14: Urban Aquatic Production, July 2005)
Nital Kundu
Institute of Environmental Studies and Wetland Management, Department of Environment, Government of West Bengal, India
npk1967@yahoo.co.in
Nina Halder, Mousumi Pal, Sharmistha Saha, Stuart W. Bunting
Centre for Environment and Society, Department of Biological Sciences, University of Essex, Colchester CO4 3SQ, Essex, UK
swbunt@essex.ac.uk

Chapter 14

Urban Forestry in China: Status and Prospects
(Appeared under the same title in UA Magazine no. 13: Trees and Cities Growing together, December 2004)
Chunjian Liu, Xiaohui Shen, Pisheng Zhou, Shengquan Che, Yanling Zhang
Dept. of Landscape Science and Engineering, Shanghai Jiao Tong University, China

Guangrong Shen
Dept. of Resources and Environment, Shanghai Jiao Tong University, China
chjliu@sjtu.edu.cn

Agroforestry in Periurban Cities of Abia State, Nigeria
Stella N. Odurukwe
Federal University of Technology Owerri, Imo State, Nigeria.
snodurukwe@yahoo.com

Bringing Town and Country Closer Together: Community Forests in North East England
Clive Davies and Jonathan Scullock
North East Community Forests, Tyne & Wear, UK
jonathan.scullock@necf.org.uk/j.scullock@open.ac.uk