



© Brooklyn Grange Rooftop Farm

## AVAILABLE NOW

### About the book

This volume reviews research on building urban and peri-urban agricultural networks, the use of technologies such as rooftop and vertical farming systems, as well as providing case studies of particular products from urban farming.

### About the editor

**Professor Johannes S. C. Wiskerke** is Professor of Rural Sociology at Wageningen University, The Netherlands. He was founding Editor of the journal *Urban Agriculture and Regional Food Systems* and guest editor of the special issue 'City Region Foodscapes' of the journal *Sustainability*.

### Achieving sustainable urban agriculture

Available in print and digital formats:

ISBN - print	978-1-78676-316-7
Pages	408
Pub. Date	February 2020
Price	£150/\$195/€180/C\$255
Series No	AS77

Order via our online bookshop at <https://bdspublishing.com>, your usual book supplier, or pass to your librarian.

Enquiries to [info@bdspublishing.com](mailto:info@bdspublishing.com)

For a complete list of titles visit [www.bdspublishing.com](http://www.bdspublishing.com)

T: +44 (0) 1223 839365

E: [info@bdspublishing.com](mailto:info@bdspublishing.com)

<https://bdspublishing.com>

 @bdspublishing

 Burleigh Dodds Science Publishing

**bd** burleigh dodds  
SCIENCE PUBLISHING

# Achieving sustainable urban agriculture

Edited by: Professor Johannes S. C. Wiskerke, Wageningen University, The Netherlands

## Part 1 Building urban agriculture networks

1. Creating a supportive public policy framework for urban agriculture: *Johannes S. C. Wiskerke, Wageningen University, The Netherlands*
2. The changing role of urban agriculture in municipal planning: from planning for urban agriculture to urban agriculture for planning: *Nevin Cohen, City University of New York, USA*
3. Urban agriculture and local communities: encouraging engagement, building cohesion, and linking to global agreements: *Laine Young, Wilfrid Laurier University, Canada; and Alison Blay-Palmer, Wilfrid Laurier University and The Balsillie School of International Affairs, Canada*
4. Building continuous productive (peri-)urban landscapes: *André Viljoen and Katrin Bohn, University of Brighton, UK*
5. Building natural resource networks: urban agriculture and the circular economy: *Stefano Pascucci, University of Exeter, UK*

## Part 2 Technologies for urban agriculture

6. Rooftop systems for urban agriculture: *Elisa Appolloni and Francesco Orsini, Bologna University, Italy; and Cecilia Stanghellini, Wageningen UR Greenhouse Horticulture, The Netherlands*
7. Vertical farming systems for urban agriculture: *Dickson Despommier, Columbia University, USA*
8. Redirecting nutrients in urban waste to urban agriculture: *Rosanne Wielemaker and Jan Weijma, Wageningen University, The Netherlands*

9. Pest management for urban agriculture: *Giovanni G. Bazzocchi, University of Bologna, Italy*

## Part 3 Case studies

10. Optimizing horticulture for urban agriculture: *B. W. Alsanus, Swedish University of Agricultural Sciences, Sweden; M. Jirström, Lund University, Sweden; M. T. Naznin and S. Khalil, Swedish University of Agricultural Sciences, Sweden; and E.-C. Ekström, Uppsala University, Sweden*
11. Optimizing livestock farming in urban agriculture: *Delia Grace, International Livestock Research Institute (ILRI), Kenya; Elizabeth Cook, International Livestock Research Institute (ILRI), Kenya and University of Liverpool, UK; and Johanna Lindahl, International Livestock Research Institute (ILRI), Kenya and Uppsala University and Swedish University of Agricultural Sciences (SLU), Sweden*
12. Optimising aquaculture/aquaponics in urban agriculture: developing rooftop water farms: *Anja Steglich, Grit Bürgow and Angela Million, Technical University of Berlin, Germany*
13. Optimizing urban beekeeping: *Erik Stange, Norwegian Institute for Nature Research, Norway*
14. Optimising urban forestry: the food connection: *Cecil C. Konijnendijk and Hyeone Park, University of British Columbia, Canada*