

# Urban agriculture resources and links

There is wide international recognition that agriculture is a crucial part of the urban policy agenda. Below are some examples of urban agriculture's role in cities.

## Worldwide resources

[Resource Centre on Urban Agriculture and Food Security Foundation](#): case studies

- Rosario, Argentina: urban agriculture to enhance food security and social inclusion of urban poor
- Philadelphia, USA: stimulating local economy and provision of good food for the urban population
- New York, USA: urban agriculture to reduce storm water run off
- Freetown, Liberia: urban agriculture to protect flood zones
- Amman, Jordan: urban agriculture to adapt to climate change
- Almere, Netherlands: urban agriculture to reduce urban GHG-emissions

[Food Tank](#): 28 inspiring urban agricultural projects

## Australia

[Sustain](#): The Australian Food Network

[What is urban agriculture?](#)

[What is agroecology?](#)

[A people's food plan for Australia](#)

[Melbourne's food future: planning a resilient city food bowl](#), November 2016

[Food Connect](#): Brisbane, local, seasonal, ecological food direct from your farmer

[Open Food Network](#): supporting food systems with a global foundation, regional platforms and localised shopping

[Integrated Design: Farming the city](#). Forums as part of the Integrated Design Commission in Adelaide, 2012

Rose, Nick (editor) 2015, *Fair food*, University of QLD Press

James, Sarah 2016, *Farming on the fringe: peri-urban agriculture, cultural diversity and sustainability in Sydney*, Springer

## Netherlands

[Urbaniahoeve](#): Social design lab for urban agriculture

- Viljoen, A, (editor) 2005, *Continuous productive urban landscapes*, Architectural Press
- Viljoen A & Bohn K (editors) 2014, *Second nature urban agriculture; Designing productive cities*, Routledge Press
- Jacke, D & Toensmeier, E (editors) 2005, *Edible forest gardens*, Chelsea Green Publishers
- Toensmeier, Eric 2016, *The carbon farming solution*, Chelsea Green Publishers
- *European Atlas of Soil Biodiversity*, 2010, European Commission, Luxembourg
- Coleman, David C and editors, 2004, *Fundamentals of Soil Ecology 2nd ed*, Elsevier
- Cardon, Zoe & Whitbeck J 2007, *The rhizosphere, an ecological perspective*, Elsevier

## Canada

[Metro Vancouver Sustainability Framework](#)

## United States of America

[New York City food policy](#): New York City

[Public Harvest](#): Expanding the use of public land for urban agriculture: San Francisco

## South America

[Monitoring the climate change impacts of urban agriculture](#): Rosario, Argentina

[One of the most successful examples of urban agriculture in the world](#): Havana, Cuba

[Urban agriculture in Cuba documentary](#)

This resource list was collated following Edible Adelaide events held in November 2016.

### Contact

Urban Sustainability team

Phone: 08 8273 9100

Email: [Urban.Sustainability@sa.gov.au](mailto:Urban.Sustainability@sa.gov.au)



Government of  
South Australia



Natural Resources  
Adelaide and Mt Lofty Ranges