COST-Action Urban Agriculture Europe (UAE)

Urban Agriculture and the European Agenda
February 23, 2016
Urban Agriculture and the European Agenda

13:30 Welcoming speech
   *Dr. Monica Dietl, COST Director*

   Introduction of Local Organizers
   Presentation of the Action’s results and the book
   “Urban Agriculture Europe”
   *Frank Lohrberg*

14:00 4 Presentations on Urban Agriculture and the European Agenda:
   *Wolf Lorleberg, Dona Pickard, Lionella Scazzosi, Axel Timpe*

14:45 Coffee Break

15:00 World Café - Discussion with the audience
   Conclusions: Urban Agriculture Perspectives
   *Charlotte Prové, Michiel Dehaene*

16:15 Closing remarks / Closer look at the book
   *Frank Lohrberg*
Urban Agriculture and the European Agenda

Presentation of the Action’s results and the book “Urban Agriculture Europe”
Prof. Dr. Frank Lohrberg, Chair of the Action
Reason

Urban agriculture is a hidden champion. It has been neglected for decades by both, urban and agricultural policies. City planners treated the agricultural land as potential building ground, agricultural policies focussed on the rural areas. But due to worldwide challenges as urbanisation, food security and the need for a sustainable development Urban Agriculture is back on the global agenda.

- How can Urban Agriculture contribute to a smart, inclusive and sustainable development of European cities?
- How can it create vital urban spaces that have new social, cultural and ecological qualities and are also economically viable?
An excursion to Europe's Urban Agriculture
Urban Agriculture is characterized by various forms of interaction between agriculture and the urban sphere. Defining these forms of interaction will lead to a better understanding and managing of Urban Agriculture.
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<table>
<thead>
<tr>
<th>Interaction</th>
<th>Metabolism</th>
<th>Phenomenon</th>
<th>Space</th>
<th>Business</th>
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</thead>
<tbody>
<tr>
<td>Metabolism</td>
<td>Waste recycling, CO₂ sequestration, soil and climate, …</td>
<td>Definiton, Typology, Policy Agenda …</td>
<td>Open space access, green infrastructure, cultural heritage, …</td>
<td>Specialisation to urban needs, local market sales, economic diversification, …</td>
</tr>
<tr>
<td>Governance</td>
<td>Community activities, education, social policy, …</td>
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<td>Business</td>
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*Note: The table layout is designed to visually represent the interactions between different aspects of Urban Agriculture.*
Statements and Case Studies

I Am Not an U
Sarah Collins, Markham Council

Urban Agriculture has an Economic Dimension
Hjalt Lándberg

Essentially based forms of Urban Agriculture are the “natural champions” of an agri-cultural growth development strategy. This is because these activities are able to link the city into the global economy, creating jobs, and raising the local and national food security. The latter is achieved through the supply of a wide range of food and non-food ag-tural products. While social, cultural, landscape, and ecological aspects of cultural and societal benefits have been taken up in sustainable and public discussions, the economic aspects of urban agriculture have been widely shared. Is that about the economic impact of European Urban Agriculture?

Urban farmers who do not define themselves as a local movement, and is not directly involved in the city—on the same level of Chapter 3. Traditional farmers often provide themselves a local role. When urban farmers are taken into account about their area, then, and what potential could be felt. What are the opportunities and challenges in being an urban farmer? A question that needs to be explored through in-depth interviews with urban farmers and their activities. The results formed the urban farmers to think about what urban areas—whether they call themselves so or not—are the pioneers of a professional enterprise, shaping their business to market demands, raising awareness in the city to an agri-cultural project. This urban agriculture can support these areas, and improve the local public health. Could we perhaps increase the impact of the urban agriculture in the form of local and sustainable food?
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   - Phenomenon
     - Urban Agriculture Europe: Agriculture Interacting with the Urban Sphere
   - Typology
     - Business Models
     - Actors involved
     - Urban role

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   - Europe's starting point
   - Agenda
     - New Cycles
   - European Union
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     - Green infrastructure
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     - New Cycles

4. Space
   - Introduction
   - Urban Agriculture Goes Green Infrastructure

5. Metabolism
   - Introduction
   - From Waste to Value: Urban Agriculture Enables Cycling of Resources in Cities

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Preface

typeology
Cultural Heritage
Why using Urban Agriculture as an overall term for intra- and periurban activities in agriculture?

- To shed light on professional farming and gardening activities in intraurban areas /“It’s agriculture”
- Not to exclude periurban agriculture and its achievements from the recent promotion of Urban Agriculture / “Urban Agriculture is more than just community gardening”

Definition

Urban Agriculture spans all actors, communities, activities, places, and economies that focus on biological production in a spatial context, which—according to local standards—is categorized as ‘urban’. Urban Agriculture takes place in intra- and periurban areas, and one of its key characteristics is that it is more deeply integrated in the urban system compared to other agriculture. Urban Agriculture is structurally embedded in the urban fabric; it is integrated into the social and cultural life, the economics, and the metabolism of the city.
## Typology

### Urban Farming

<table>
<thead>
<tr>
<th>On-site Experience</th>
<th>Flows</th>
<th>Urban Food Gardening</th>
<th>Collective Production</th>
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<tbody>
<tr>
<td>Leisure Farms</td>
<td>Cultural Heritage Farms</td>
<td>Local Food Farms</td>
<td>Allotment Gardens</td>
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<tr>
<td>Social Farms</td>
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<td>Allotment Gardens</td>
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<td>Therapeutical Farms</td>
<td>Environmental Farms</td>
<td>Therapeutical Gardens</td>
<td>Allotment Gardens</td>
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</table>

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[Image of a vineyard and urban farm]
Non-professional farming dominates in intraurban areas, while professional farming dominates in periurban areas. But there is evidence that professional farming is interested in developing new business models for the intraurban areas. New alliances from government, civil society and the market occur.
Business Models

Urban Agriculture is a business characterized by 5 business models. All models can be found in rural areas as well but the urban area has proved to be a breeding ground for innovation (forerunners inspiring the whole sector).

- Differentiation
- Diversification
- Low Cost
- The Commons
- Experience
A Green Infrastructure in urban areas as required from the European Commission can only be build up and maintained with different forms of Urban Agriculture.

Urban Agriculture can forge green belts, corridors, networks, patches and matrices.

It allows trans-disciplinary and multi-stakeholder consultation processes for co-design, co-development and co-implementation.

A shift is needed from ornamental to productive nature based solutions.
Green Infrastructure inspired by agri-cultural heritage

A Cultural Heritage approach can often enhance stakeholder and citizen ownership of the Green Infrastructure

It helps in redefining the city’s social identity in a globalized world
New cycles / environmental justice

New Forms of Urban Agriculture and new rural-urban linkages are needed to achieve a more circular economy of cities and urbanized regions.
UA evolution on the farming level

Europe’s starting point

- New alliances / newcomers
- Territorial approaches / green infrastructure
- Innovative business models

Aspects of innovation
Europe’s starting point

UA evolution on the gardening level aspects of innovation

new allotments / allotments as parks

community gardens and social purposes

food gardens as urban laboratories
Urban Agriculture and the European Agenda

14:00 Presentations on Urban Agriculture and the European Agenda:

Common Agricultural Policy
Prof. Dr. Wolf Lorleberg

Social and Environmental Policies
Dr. Dona Pickard

Territorial Policies
Prof. Lionella Scazzosi

Research Needs / Horizon 2020
Axel Timpe
Urban Agriculture and the European Agenda

14:00  Presentations on Urban Agriculture and the European Agenda:

   Common Agricultural Policy  
   *Prof. Dr. Wolf Lorleberg*

   Social and Environmental Policies  
   *Dr. Dona Pickard*

   Territorial Policies  
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   *Axel Timpe*
Urban Agriculture and the European Agenda

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Research Needs / Horizon 2020
Axel Timpe

1) In your opinion, which European policy field(s) in particular should give more attention to UA?
2) Could you name one strategic initiative the EU could take that could have a real impact on the development of UA in Europe?
Urban Agriculture and the European Agenda

14:00 Presentations on Urban Agriculture and the European Agenda:

Common Agricultural Policy
Prof. Dr. Wolf Lorleberg
South Westphalia University of Applied Sciences
Contributions of UA to develop European Agriculture towards 2020 following the EU policy objectives:

Challenges:

**Improved competitiveness:**
- Economic viability

**Food security:**
- Food policies

**Improved ecological sustainability:**
- Climate change
- Conservation of natural resources
- Cultural landscape maintenance
- Biodiversity and habitats
- Animal welfare

**Improved (rural) vitality:**
- Demographic change
- Vitality of (rural) areas
- Social coherence
Contributions of UA to develop European Agriculture towards 2020 following the EU policy objectives:

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  - Vitality of (rural) areas
  - Social coherence

Consumer needs:
- Market

Citizen’s need = societal needs:
- Society

Serving consumer needs & societal demands under market conditions

Business models of UA
COST UAE business models show:
UA as a “laboratory“ for innovative and sustainable farming

**Differentiation** –
Creating distinctions

**Low cost** –
Using intelligently synergies

**Diversification** –
Going beyond core activities

**Experience** –
Selling experiences, less products

**The Commons** –
Sharing resources & products
COST UAE business models show:
UA creates societal values

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<th>Indicators</th>
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<td>&gt; 50,000</td>
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</tr>
</tbody>
</table>
Policy lessons to learn from business models – Where CAP can support

Differentiation:
- Protection of smaller plots of land as productive spaces
- Creation of local or regional premium product platforms...

Diversification:
- Multi-functional zoning designations in physical planning
- More interaction between professionals and urban policy makers....

Low cost:
- Support by planning policy and zonal designation
- Investment in efficient public infrastructure
- Promotion of synergies for resource efficient production....

The commons / share economy:
- Support for land and irrigation water access, incl. intermediary use
- Flexibility in regulations, f.e. ref. construction regulations.....

Experiences:
- Protect character and support accessibility of places / farms
- Support with start-up support schemes
- Flexibility in regulations
Actual CAP / Rural Development Programs (RDPs) 2014 - 2020

- are principally open for UA
- offer a broad range of measures / instruments suitable to support urban agriculture, f.e. direct sales / local food labelling / short supply chains / quality schemes, marketing, agri-environmental schemes, cooperations, pilot projects (operational groups/EIP), investments, evtl. LEADER
- does not distinguish between rural / periurban areas, only in few cases UA is excluded (f.e diversification)
- great influence of member states on detailed regulations!

Other CAP elements relevant for UA:
- Young farmer support schemes
- Fruit and vegetables market measures

Cross-sectoral:
- Integration of different funds – new RDP are more combined with the different structural and investment funds
- New tool Community-led Local Development CLLD
Outlook: Urban Agriculture and CAP after 2020

Urbanization will continue:
Strategies for agricultural policy and development should address UA as a specific category

Stronger focus on „public money for public goods“ – a chance for UA:

- More accurate measures renumerating evidence-based societal contributions (instead of historical land use rights!)
- Strengthening of 2nd CAP pillar / profiling direct payment scheme in 1st pillar: Coupling payments efficiently to sustainability indicators?
- Flexibility for eligibility rules for UA projects and enterprises
- Improving / creating specific support to small farms/projects and new entrants
Urban Agriculture and the European Agenda

14:00 Presentations on Urban Agriculture and the European Agenda:

Social and Environmental Policies
Dr. Dona Pickard
Institute for the Study of Societies and Knowledge
Bulgarian Academy of Sciences
Urban Agriculture and Social and Environmental Policies

Growing Communities Through Growing Food
(Contextualising Urban Agriculture as a policy field)

UA can potentially address most issues on the EU political agenda, but is still not widely recognised as a tool to solve social, economic and environmental problems:

- unemployment;
- social exclusion;
- poverty;
- education;
- climate change mitigation;
- preservation of biodiversity;
- valorisation of cultural heritage.
Employment, social inclusion, poverty reduction and education

EU social rights and principles for sustainable development:
- full employment;
- social progress;
- social inclusion and protection;
- education as an investment in the sustainable development of the Union.

How can UA contribute?

- Providing employment opportunities and job training skills to traditionally marginalized social groups (e.g. unqualified, disabled, immigrants) and thus enhancing social inclusion through integration into the urban social network.

- Creating secondary system of employment related to marketing and processing activities, thus sustaining small communities and families.

- Alleviating food insecurity, which is not an insignificant phenomenon in Europe.

- Diversifying the process of teaching history, geography, agronomy, biology through interdisciplinary, interactive and experimental methods that teach visionary, critical- and systemic thinking.

- Developing skills to implement sustainable development ideas in practice through hands-on experience in educational gardens, farms and environmentally-friendly projects;
Climate Change Mitigation and Preservation of Biodiversity

EU environmental policies aim to reduce greenhouse gases and temperatures and protect the animal and plant species, and their habitats and preserve the ecological balance for future generations.

How can UA contribute?

- Decreasing the effects of the urban heat-island phenomenon;
- Developing short supply chains and thus reducing emissions from transport;
- Utilizing urban organic wastes that can find application in energy production and organic fertilizers;
- Preservation of biodiversity through low-intensity farming systems, promoting traditional endemic varieties adapted to local characteristics and green infrastructure;
- Reduced use of pesticides and fertilizers, through traditional techniques for control of plant diseases and soil fertility;
- Preventing soil erosion, desertification and floods through enhancing soil biodiversity.
Cultural heritage, culture and landscape

The EU defines cultural heritage as a common good, able to encourage economic growth, employment and social cohesion through the requalification of degraded areas, the creation of locally rooted jobs, and promoting a shared understanding and sense of belonging to a community.

How can UA contribute?

- Preserving and promoting local cultures by maintaining and re-using traditional local customs and uses related to agriculture;
- Preserving pre-existing features such as historical rural buildings, ancient irrigation systems and a variety of historic agrarian landscape features;
- Increasing the specificity and identity of places or enhancing the quality of intra-urban and periurban spaces;
- Diversifying the local economy: agrotourism activities; income from entrance fees; renting farms that have been converted into holiday homes;
- Restoring the connections of urbanites with rural spaces and activities and with the natural environment.
Urban Agriculture and Social and Environmental Policies

Discussion and Conclusions

UA interacts with different urban spheres: social life, spatial fabric and markets and it involves a lot of different stakeholders and potential innovators.

Still, UA is seldom used as a cross-sectoral field of action by local stakeholders.

The complexity of the problems that Europe faces calls for a complex and integrative solution that promotes the interplay of different sectors, policies and tools. UA is a perfect tool for such solutions.

For the current funding period (2014–2020), it will be crucial to make better use of the integrative potential of Urban Agriculture: ERDF, Green Infrastructure, European Social Fund and Social policies for youth unemployment and integration of minorities.
Urban Agriculture and the European Agenda

14:00 Presentations on Urban Agriculture and the European Agenda:

Territorial Policies
Prof. Lionella Scazzosi
Politecnico di Milano
Lessons learnt from case studies

- **Rural versus urban**
  In Europe’s metropolitan areas the rural(agrarian)-urban dichotomy is vanishing in terms of both, the mental and cultural attitude and the perception of space.

- **UA spaces in intraurban and periurban areas provide goods & services to society:**
  fertile soil, clean water, food, ..., and “non-provisioning” services, such as cultural value of landscape, recreation, social cohesion, physical and mental health.

- **UA greatest specificity is not in serving one function in one space,**
  but in promoting the interplay of different ones (social, environmental, food production, culture, health, recreation, ….) in the same spaces.

- **UA contributes to change vision and strategies for collective open spaces,**
  adding a third solution to the public designed urban parks and protected natural areas: agricultural spaces as recreational and multifunctional spaces which are less expensive and more sustainable.
Lessons learnt from case studies

- Some current territorial planning strategies and instruments conflict with UA
  Agrarian parks are useful models but not comprehensive

- Urban Agriculture can have an ecological role

- Bottom-up process is a resource
  spontaneous cooperation and networks of stakeholders characterise many UA initiatives

- UA can promote a shared understanding
  and a sense of belonging to a place, contributes to the identities of urban metropolitan population

- Food gardening stakeholders (citizens) can have conflicts with farmers
  in term of spaces and activities
Key messages

- The Metropolitan area is the strategic territorial and administrative level for UA policies. European Metropolitan areas should better coordinate their strategies.

- Change territorial strategies, policies and territorial (and landscape) planning instruments to produce a new city-countryside mesh of interactions in terms of spaces and functions.

- Encourage cross-sectorial policies and tools (territorial and landscape dimensions; ecological and cultural sectors; social and economical perspective; ...).

- Sustain bottom-up processes, improve collaboration among stakeholders (farmers, food gardeners, citizens, landowners) and mutual understanding between farmers and citizens.

- Interconnect strategies for food gardening and farming, in term of spaces, activities, and production.

- Sustain research and professional education to build decision-supported tools.
European Instruments


- The European Regional Development Fund (ERDF) should be better addressed and used as a driver for Urban Agriculture

- The EC’s Green Infrastructure initiative should be promoted also by Urban Agriculture and supported by agri-environmental programs 2014-20 using a result-based payment scheme for farmland biodiversity.


A NEW IDEA OF CITY IS NEEDED!
Urban Agriculture and the European Agenda

14:00 Presentations on Urban Agriculture and the European Agenda:

Research Needs / Horizon 2020
Axel Timpe
RWTH Aachen University
COST UAE Research

European typology

Business model catalogue

 Actors model

Urban metabolism model

7 case study regions
COST UAE Research

UAE Atlas: A European overview of UA types and distribution
Broadening UA Research

- Developing the UA Atlas towards a European Observatory of Urban Agriculture to detect innovation and critical developments
- How to sustain this tool?
Deepening UA Research

Exploring the potential of UA in real-labs:
• How can UA be used for a smart, inclusive and sustainable development of cities and metropolitan areas?
• How to benefit from innovative UA business models in enhancing the urban community, space and metabolism?
• How to establish best-practices and foster knowledge in advanced UA solutions?
Fostering UA Research within Horizon 2017-20 work programs

Societal Challenges 2

- Launching a call on how Urban Agriculture can thrive innovation in the whole agricultural sector, specifying on innovative business models and newcomer entrepreneurship in Urban Agriculture and how to support it (research action).

Societal Challenges 5

- Launching a call on the cross-cutting potentials of Urban Agriculture for a smart, sustainable and inclusive urban development and who to deploy UA solutions (research and innovation (real lab) action)

- Launching a call on promoting a circular economy by Urban Agriculture interfering the urban metabolism (research and (real lab) innovation action)

Explicitly mentioning Urban Agriculture as a tool / relevant aspect in other research and innovation areas, esp. the Green Infrastructure, Nature Based Solutions, Smart Cities and Communities, Cultural Heritage, Social Inclusion, Sustainable Urbanisation, Urban-Rural linkages and so on
Urban Agriculture and the European Agenda

15:00 World Café - Discussion with the audience
Conclusions: Urban Agriculture Perspectives
Charlotte Prové, Michiel Dehaene

4 tables
Common Agricultural Policy: Wolf Lorleberg, Bernd Pölling
Social and Environmental Policies: Dona Pickard, NN
Territorial Policies: Lionella Scazzosi, Marian Simon Rojo
Research Agenda: Axel Timpe, Attila Toth

4 rounds: 1st -15 min, 2nd – 10 min, 3rd – 5 min, 4th – 5 min

Questions for each table
1) Has the COST Action identified the relevant potentials of UA for Europe’s policies?
2) What role should Europe play in promoting UA and which policy instruments could be most effective?