



HAL
open science

Introduction de l'exposition Sustainable Urban Agricultures (UA) : Vector for Ecological Transition !

Camille Dumat

► **To cite this version:**

Camille Dumat. Introduction de l'exposition Sustainable Urban Agricultures (UA) : Vector for Ecological Transition!. Sustainable Urban Agricultures (UA) : Vector for Ecological Transition, Jun 2017, Toulouse, France. pp. 1-1. hal-03658552

HAL Id: hal-03658552

<https://hal.science/hal-03658552>

Submitted on 4 May 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.


L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Open Archive TOULOUSE Archive Ouverte (OATAO)

OATAO is an open access repository that collects the work of Toulouse researchers and makes it freely available over the web where possible.

This is an author-deposited version published in : <http://oatao.univ-toulouse.fr/>
Eprints ID : 18345

To cite this version : Dumat, Camille  *Introduction de l'exposition Sustainable Urban Agricultures (UA) : Vector for Ecological Transition !* (2017) In: Sustainable Urban Agricultures (UA) : Vector for Ecological Transition, 6 June 2017 - 9 June 2017 (Toulouse, France). (Unpublished)

Any correspondence concerning this service should be sent to the repository administrator: staff-oatao@listes-diff.inp-toulouse.fr



EXHIBITION OF
THE INTERNATIONAL RESEARCH SYMPOSIUM,
Toulouse 6-9 June 2017

Sustainable Urban Agricultures (UA) : Vector for Ecological Transition !

Contact :
camille.dumat@ensat.fr,
CERTOP-Axe Transition Ecologique
UT2J-CNRS-UPS, INP-ENSAT



UA Specificities :

Biological agriculture permits to decrease sanitary risks and to re-use urban organic wastes
Generally **little available urban surfaces: Conflicts of use**
Crucial **to check, manage and improve environmental quality** with **sustainable practices**
The **information and collective construction** of the UA projects are crucial steps
UA projects are **multidisciplinary** and carry several different ecological services

Open access supplementary information on UA are available on Réseau-Agriville : <http://reseau-agriville.com/>

