

#### Self-feeding city: the case of Rennes, France Presenting the urban context and a project of extended urban fruit trees

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#### Self-feeding city: the case of Rennes, France

### Presenting the urban context and a project of extended urban fruit trees

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#### Rennes Metropole

400 000 inhabitants

37 communes

A fastly increasing population





## Urbanisation and farmland

The archipelago model, an original situation

14/11/15

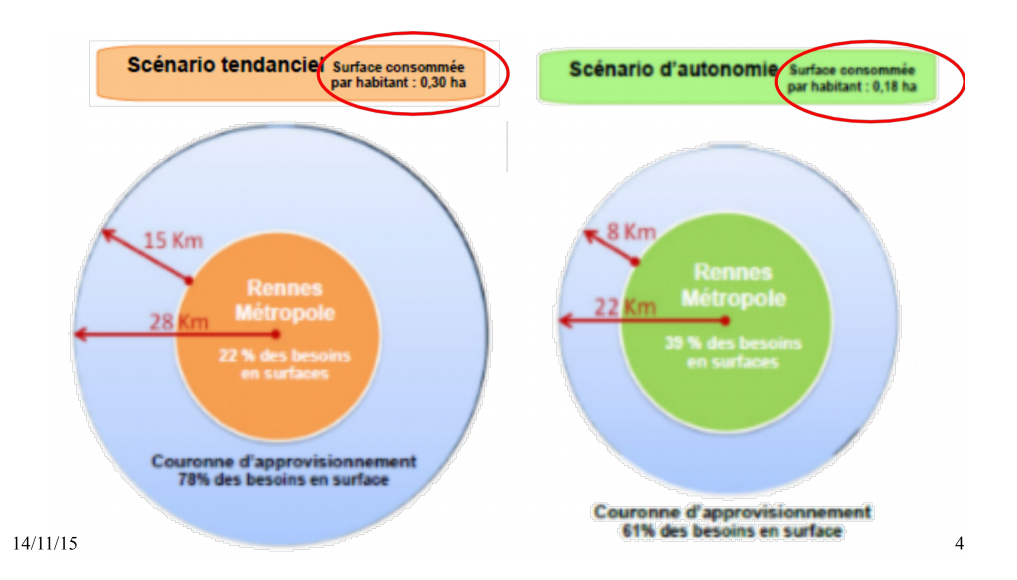
# Rennes, self-feeding city

- 2011-2013 : Eating locally, a prospective for Rennes 2020
- An exercice for 2 promotions of Master students «Sustainable agriculture and territorial development», Rennes
- Which area needed to feed the Metropole ?
- What to produce, what to eat ?

- 2 scénarios
  - Tendencial: no changes in production and food habits
  - Autonomy: optimising productions, diets and wastes for local autonomy

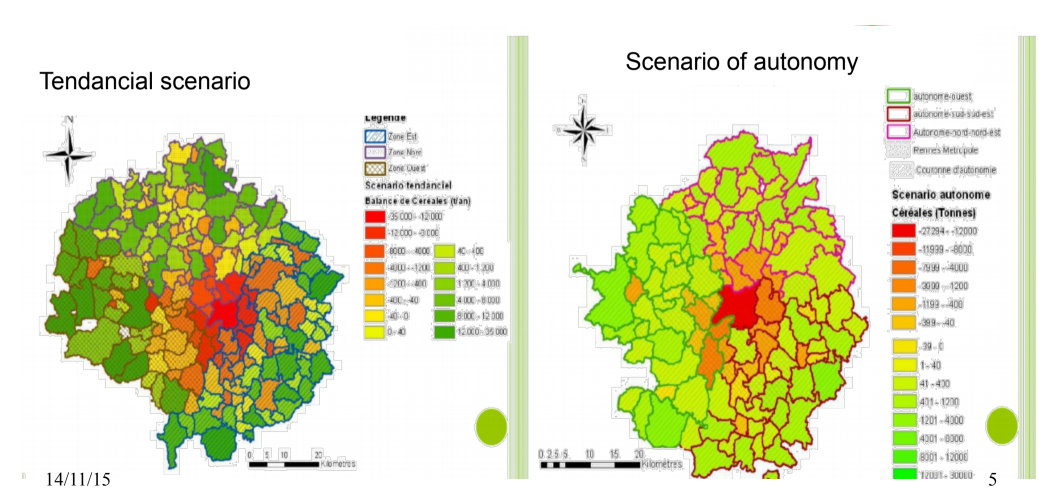
### 1 - Gross results

(warning : calculation as if the surounding belt was empty)



## 2 – Net results

#### Area of autonomy, including surounding inhabitants



In red communes lacking food / In green communes able to provide food

# Focus of the results: lack of fruits (and all vegetables) in Rennes local productions

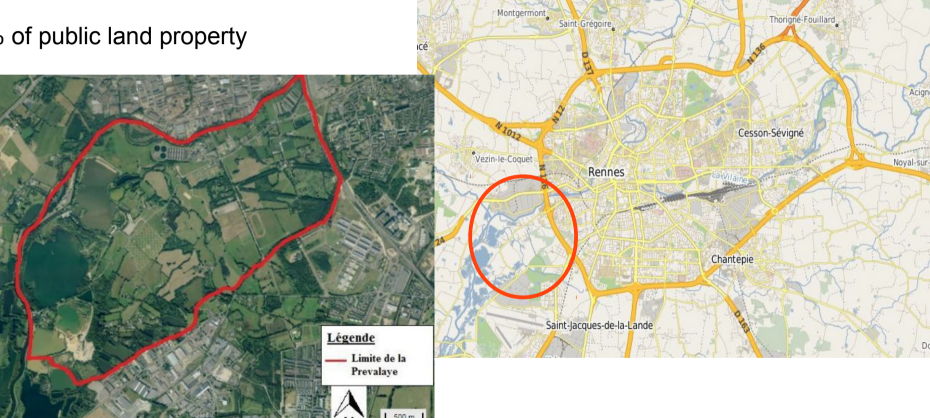
		Net			% of the
		weight of	Weight of food	Nb of	needs of
	Actual situation of the local production	the food	consumed	inhabitants	Rennes
		produced	(kg/an/habitant)	fed	Metropole
		(kg)			covered
	Cereals	18986833,3	88,0	215666	51 %
	Vegetal fats	288265,4	5,5	51958	12 %
	Vegetables	14393270,9	49,3	2918 8	69 %
	Potatoes	3345395,9	21,3	157208	37 %
	Fruits	826213,5	58,5	14112	3%
·	Meat	26 843 491	44	614 268	145 %
	Eggs	4 386 695	6	786 14 <i>8</i>	187 %
4/11/15	Dairy	68 236 917	89	764 931	182 %

### Focus Fruit trees project in La Prevalaye area

450 ha of farmland next to the city

80 % of public land property

14/11/15



Question : how to plan this area for

- a better balance on fruit
  - multifunctional uses

### Focus Fruit trees project in La Prevalaye area

- 2016 2017 : a new group of students in the same Master => interdisciplinary process
- Question : scenarios to implement fruit trees production for Rennes consumption in La Prevalaye area

For this presentation : focusing on perspectives and questions interesting to be generalised

# 2 scenarios for fruit trees production

#### Maximising production

- -The city council selects the projects
- -Fruits are considered as marketable products
- -COSTS mainly covered by the private project managers through fruits sales
- -Local marketing
- Incomes of producers completed by educational activities around fruit production
- -Quality label

NB : scenario consistent with the local food plan

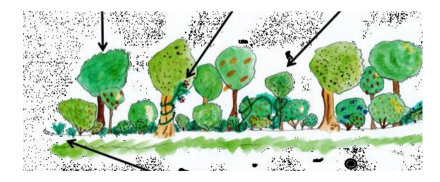
#### Maximising public participation

- Fruits are considered as public goods
- The city council provide land and trees for social experimentation around fruits
- COSTS mainly covered by the local council and public budget
- The fruit production is organised by a cooperative system involving citizens, associations, professionals and policy makers
- Local citizens volunteering for production (Incredible edibles type)
- Environmental labels

### 4 types of designs for fruit planting + Adapted practicle agronomic guidelines for each type



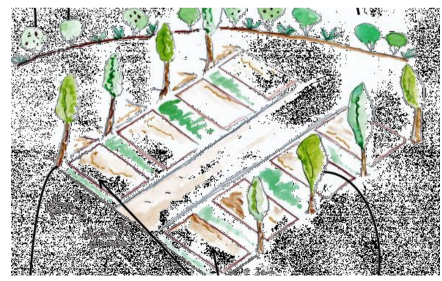
**Agro-forestry** (+ cereals, or sheeps, or poultry, or vegetables)



**Hedges** (with 3 levels of vegetation, all including fruits)

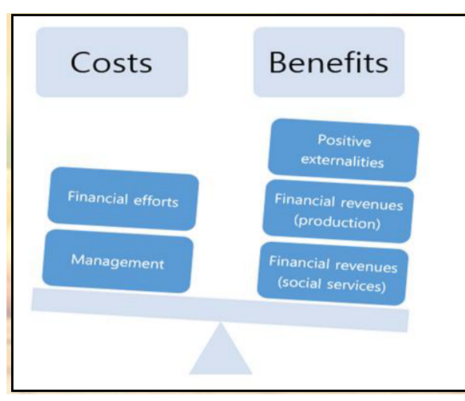


#### Orchards



Parkings

# Economic approach



#### Benefits

- Production
- Events
- Public supports for public goods provision
- Land leasing
- Positive externalities

• Costs

- Planting
- Fertilisation, trees protection
- Pruning and maintaining the trees
- Fuel
- Tools
- Jobs
- Services
- Management and administration
- Insurance
- Storage
- Transportation
- Selling and distribution

# Local externalities

	Productive scenario	Participatory scenario
Camping, walking	-	++
Jogging	++	++
Activate local market	++	0
Social integration	++	+++
Educational activities, know-how	++	+++
Jobs	+++	++
Increase property value	+	++

# **Global externalities**

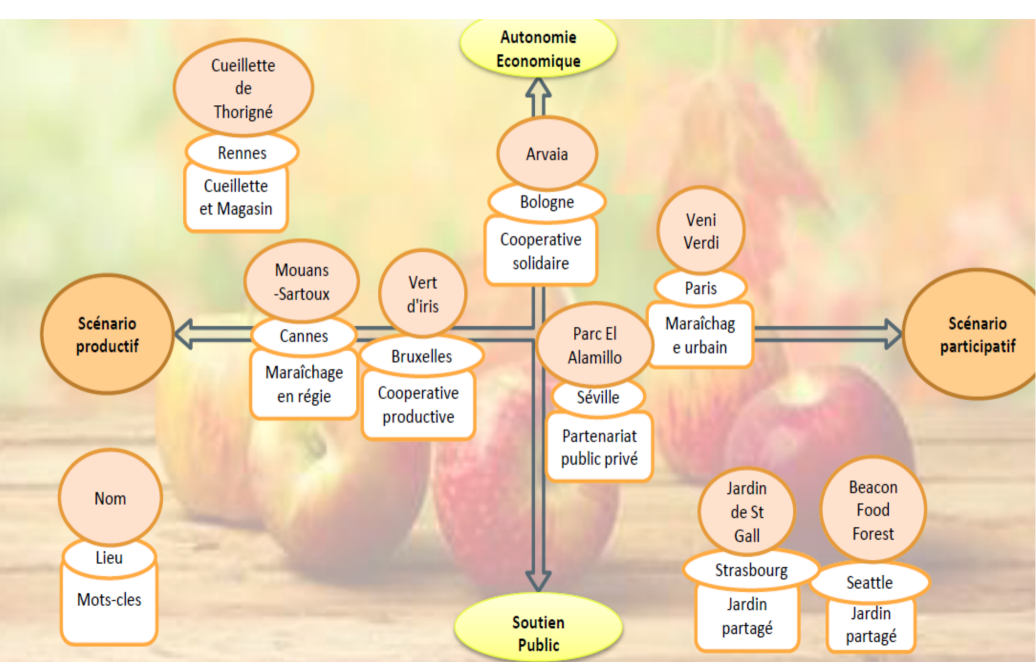
	Productive scenario	Participatory scenario
Environment	++	+++
Greenhouse gaz	+	+
Biodiversity	++	+++
Protection of natural species	++	++
Landscape	++	+++

# LEGAL and SOCIAL QUESTIONS to be faced

- What kind of contract for public land ?
- Who is responsible in case of problems ?
- Who owns the trees, the fruits ?
- Who is "the boss", "the manager" ?
- How to organize mixed funding ?

- How to enrole citizens in participation ?
- How to avoid ony occasional participation and ensure long term care of the trees ?
- Will fruits be stolen or spoiled ?
- How to organise the local fruit marketing including public procurement ?
- Which kind of education and of organisation is needed ?

## Other examples



# Thank you for your attention !