Promoting farming for an agroecological transition in Collserola!
ALIMENTEM COLLSEROLA!
Objective

Promote **fair and sustainable local food systems** in Collserola Natural Park and it's influence area
Principles and methodology

Agroecology

Food sovereignty

Cooperative and social economy

Feminist perspective

Local Agroecological Dynamization
Stages

STAGE I. Technical Diagnose Farmers
STAGE II. Participative Diagnose Food System
STAGE III. Participative Strategical Action Plan
STAGE IV. Evaluation and redesign

Stage I: agricultural land loss

Collserola Natural Park
Total surface: 8,259 ha

- Abandoned but recoverable agricultural land: 1.81% (148.02 ha)

1956:
- 1,749 ha (21%)

2018:
- 490 ha (6%)

-72% decrease
Stage I: number of farms
Stage I: farm diversity
Stage I: who is farming in the park?
Why is farming important for the park?

- Ecology
- Farmers
- Sociocultural
- Economical

Why is farming important for the park?
Why potentiate farming in the Park?

- Agrosilvo-pastoral mosaic
- Living rural society
- Farmers
- Ecology
- Sociocultural
- Economics
- Food Sovereignty
Stage I: Farmers' group
Stage I: Farmers' group
Stage I: Diagnose and Catalogue
Stage II: Participative Diagnose

Diagnosi participativa

EL SISTEMA ALIMENTARI DE COLLSEROLA.
Reptes i potencialitats per a la Transició Agroecològica.
Food chain

Professional Farming

Food processing

Distribution and commercialization

Consumption
Sociocultural Dimension

- Agroecological education
- Self-sufficient farming
- Agrarian heritage
- Communication
Stage III: Participative Strategic Action Plan
Action Plan

Pla d’Acció 2018-2020

ALIMENTEM COLLSEROLA!

PROMOVEM LA TRANSICIÓ AGROECOLÒGICA AL PARC NATURAL

6 Strategic lines

22 Actions
3 Actions to support farming

Farming support service
Collserola Agrarian Contract
Farm-based Participatory Research
Action 1
Farming Support Service

Promote ecological, social and economic viability of agrarian projects

- Business project consolidation and creation
- Public grants
- Taxes and administrative bureaucracy
- Production and planning
Economic support for farmers, growers and shepherds

- Good agricultural practices
- Environmental Services
- Specific compromises

Preserve Agro-silvo pastoril landscape and the park's ecological and cultural values!
Improving soil fertility in the farms

**VEGETABLE**  
5 farms

**EXTENSIVE CROPS**  
5 fields

Complete soil analysis

**Compost analysis**
Evaluation of productivity and plant health
Follow-up visits
Final report for every farm

Making use of municipal organic waste to improve local farm fertility and reduce costs
Moltes gràcies!

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