



A TEAM AND MEANS,

Educational cheese

A TECHNICAL CENTER SPECIALIZED IN FARMSTEAD CHEESEMAKING AND RAW MILK
plant

FOCUSED ON 3 MISSIONS ON FIELD,

Analysis laboratory
Farms network

TECHNICAL ADVICES TO CHEESEMAKERS :



CHEESEMAKING TECHNICAL ASSISTANCE

REGIONAL ACTIVITY FOR THE 3 DAIRY SPECIES : GOAT, EWE, COW

5 kinds of technical contracts :

- Cheesemaking technical assistance " SOS "
- Installation contract
- Cheese plant' s fitting out, organisation and equipment
- " Product " contract
- Remote assistance, by phone or web

FORMATION



A RANGE OF PRACTICAL AND VARIOUS FORMATIONS : from " Initiation on cheesemaking to improvement ", in Carmejane Cheese Center or everywhere else.

170 persons trained each year
15 different formations
90 training days a year

Professional continuous formation for farmers, employees and technicians, sessions from 3 to 10 days

Graduating formation
- integrated in scolar cursus

" A la carte " formation
adapted to specific formations

Formations on site : regional, national and international public

Theoretical and practical lessons, practices done in our educational cheese plant

Formations linked to co-operation projects : Italy, Tunisia, Morocco, Israel, Brasil, Norway, Slovenia ...



EXPERIMENTATION

A LABORATORY, FARMS NETWORK AND NATIONAL PARTNERSHIP FOR RAW MILK DEVELOPMENT AND FARMSTEAD CHEESEMAKING POLITICS

Health regulation quality :

- Sanitary hazards preventing methods (S. Aureus, Listeria ...)
- S. Aureus development in lactic cheese from goat milk
- Temperature influence on microbiological growths during direct sale (market)

Local cheeses characterization :

- Technological data sheets and sensorial analysis

Knowledge and mastery of farmstead biosystems :

- Knowledge and preservation of whey as starter
- Influence of breeding and cheesemaking practices on lactic cheeses acidification
- Impact of biofilms on milks and cheeses quality

Methods and tools for technical advise in farms

- Technical advices guide on " processing troubleshoots "
- Conception of controlling methods and tools in farms