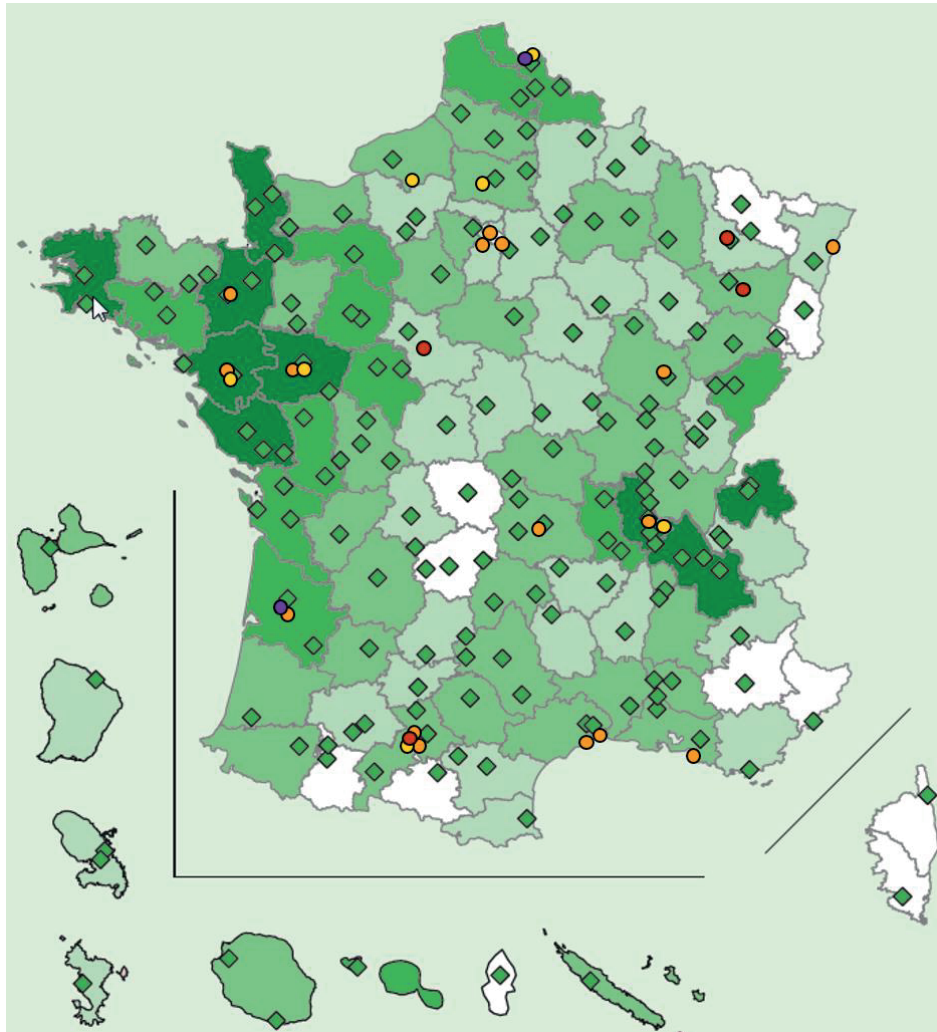


## Training provided across the whole of France



- ◆ Agricultural technical schools
- Higher education institutions in agronomics, veterinary medicine and landscaping



- [portailcoop.educagri.fr](http://portailcoop.educagri.fr)
- [agriculture.gouv.fr/thematiques/enseignement-recherche](http://agriculture.gouv.fr/thematiques/enseignement-recherche)
- [moveagri.educagri.fr](http://moveagri.educagri.fr)

## AGRICULTURAL TRAINING IN FRANCE

Combining local roots  
and international openness



Photo credits : Getty

2023 EDITION

# Future professionals

200+ professions in link with the living world

## 6 sectors

- ▲ Production
- ▲ Environment
- ▲ Food processing
- ▲ Marketing
- ▲ Landscape service and management
- ▲ Reviving rural territories

## Trainings

School, apprenticeship and continuous vocational training.  
**From farm worker to doctoral student** and including higher-level technician, agricultural engineer and veterinarian

## Resources

**38% of the Ministry of Agriculture's budget.**  
Approx. €1.5 bn

**804** schools  
217 public  
587 private

**134** apprentice training centres  
100 public  
34 private

**450** centres for hourly-based continuous vocational training  
181 public  
269 private

**17** agricultural higher education institutions

**199** farms run by public teaching institutions

**42** practical workshops and equestrian centres

**18,951** hectares farmed of which 24.5% certified organic

**156,000** pupils

**57,000** apprentices

**16,000** students (engineer and veterinarian)



**91%**

Exam success rate. All qualifications from basic aptitude (CAP) to higher technical (BTSA), June 2022

Source : Agricultural training examination information system



# The system's strengths

Excellent rate of entry into paid employment 91%

## A continuum : research, innovation, training , sector support

- Teaching institutions participating in research activities and agricultural development projects alongside local regional actors
- Agroecology transition issues a component of courses, methods and agrifood systems

## An ambitious system attentive to local needs

- Options for easy transfer between technician and higher education courses
- Courses to match regional needs with teaching modules addressing local issues
- Close cooperation between schools and local actors

## Grassroots teaching

- 3 training pathways to suit all students
- Varied teaching methods : theory classes, supervised personal work, project-based learning, internships, placements in Europe and abroad
- Farms and practical workshops : teaching materials produced in establishments

## The keys to success

- Individual teaching support for students
- Real-life learning situations
- Involvement of industry sectors in all aspects of schools' operation and in courses
- Priority for citizenship and European and international solidarity education

## Teaching open to Europe and abroad



**25,000** learners on placements around the world

