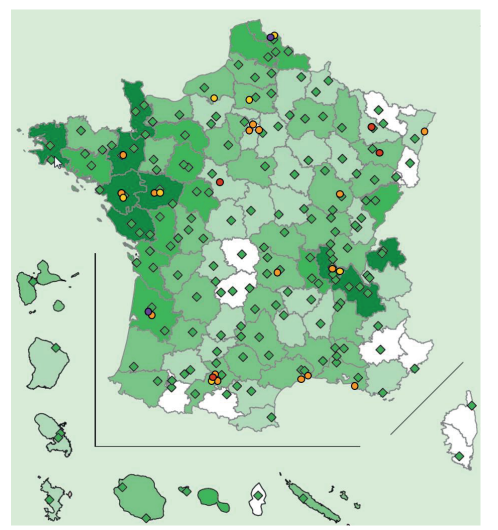
Training provided across the whole of France



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



portailcoop.educagri.fr

→ <u>agriculture.gouv.fr/thematiques/enseignement-recherche</u>

→ moveagri.educagri.fr

MINISTÈRE DE L'AGRICULTURE ET DE LA SOUVERAINETÉ ALIMENTAIRE

Égalité Fraternité

AGRICULTURAL TRAINING IN FRANCE

Combining local roots and international openness



Future professionals

200 + professions in link with the living world

6 sectors

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

804 schools 217 public 587 private

134

appprentice training centres 100 public 34 private

450 centres for hourly-based continuous

vocational training 181 public 269 private

Trainings

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

156,000

57,000

apprentices

16,000

students (engineer

and veterinarian)

pupils

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

 $H \oplus H \oplus H$



Approx. €1.5 bn

91%

Exam success rate.

from basic aptitude

All qualifications

(CAP) to higher

lune 2022

technical (BTSA),

Source : Agricultural

training examination

information system

Resources

38% of the Ministry of Agriculture's budget.

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

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

Teaching open to Europe and abroad



learners on placements around the world

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

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



25,000