

Agropolis International *training and education*

in the area of family farming



From "Family farming"
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Agropolis International proposes a complete training-education programme provided through its member institutions, universities and engineering schools (as well as vocational training institutions).

The training-education programme includes more than 80 diploma courses (from Bac +2 to Bac +8: technician, engineering degree, Master's, specialized Master's, PhD), as well as vocational training modules (existing or developed upon request).

The tables below outline training-education courses related to family farming analysis, support and development. They specify the diploma levels, a description of the training and the institutions where the training is provided.

Training-education programmes substantially focused on the family farming theme

Level	Degree	Title	Institution(s)
Bac +6	<i>Ingénieur de spécialisation/ Mastère spécialisé (Specialized Engineering/ Specialized MSc)</i>	Innovations in global agricultural and agrifood systems/Innovations and policies for sustainable food supplies (ISAM/IPAD)	CIRAD, Montpellier SupAgro
	Master of Science (MSc)	Territorial development and projects	CIHEAM-IAMM
Bac +5	<i>Ingénieur (Engineering)</i>	Agricultural engineering – 'Sustainable crop production', 'Livestock production in harsh environments', 'Territories and resources: public policies and stakeholders'	Montpellier SupAgro
		Engineering – 'Sustainable agricultural and agrifood systems in southern countries' (SAADS) – Programme 'Agrifood industries in southern countries' (IAAS), 'Resources, agricultural systems and development' (RESAD), 'Markets, organizations, quality, services in farming systems in southern countries' (MOQUAS), 'Social water management' (GSE)	Montpellier SupAgro
	Master (MSc)	Agrifood agronomy (3A) – Programme 'Livestock production in tropical and subtropical regions' (PARC), 'Resources, agricultural systems and development' (RESAD), 'Markets, organizations, quality, services in farming systems in southern countries' (MOQUAS), 'Agronomy and innovative cropping systems' (ASCI), 'Mediterranean and tropical horticulture' (HortiMet), 'Mediterranean and tropical seeds and plants' (SEPMET)	Montpellier SupAgro, CIRAD, Agrocampus Ouest, AgroParisTech
		Sustainable development of horticultural agroecosystems	CIRAD, Univ. Cheick Anta Diop (Senegal)
		<i>Master Européen Développement agricole durable/European MSc – Sustainable development in agriculture (AGRIS MUNDUS)</i>	Montpellier SupAgro, 5 European universities
	Master professionnel (MSc with professional scope)	Sustainable development and management – Specialization 'Rural areas and local development'	UM3
Territorial development and projects		CIHEAM-IAMM	

Short training-education programmes

Institution	Title
Montpellier SupAgro	Understanding family farming through a systemic approach (4 weeks)
	Working with agricultural and rural organizations (2 weeks)
	Family farming and development policies (3 weeks)
	Co-constructing support services with/for family farming: agricultural advisory services (3 weeks)
	Co-constructing support services with/for family farming: rural and agricultural funding (3 weeks)
	Constructing agricultural and rural training (1 week)
CIRAD	Pastoralism: societies and territories (2 weeks)
	Tropical aquaculture (2 weeks)