

# Financed by the European Union

# EDULINK

# ACP-Science & Technology Programme (S&T II)

Implemented by the ACP Secretariat

### Edulink II

E1-AgIM – Agricultural Information Management and Precision Farming (Cabo Verde, Mozambique, **Portugal**) E2-L<sup>3</sup>EAP - LifeLong Learning for Energy security, access and efficiency in

African and Pacific SIDS (Fiji, **Germany**, Mauritius, Papua New Guinea) E3-Enhancing Capacities on International Agriculture Agreements for Development of Regional Agriculture and Food Markets (Ghana, Liberia, Nigeria, Sierra Leone)

E4-Food Security: from University to Territory (Cuba, **Dominican Republic**,

E5-Strengthening Human Resource Capacity to Foster Agricultural and Rural Innovation in Eastern Africa (Denmark, France, Kenya, the Netherlands, Tanzania, **Uganda**)

E6-EU-ACP Networking for Excellence on Agriculture and Food Security (Italy, Malawi, Namibia, Slovenia, **South Africa**) E7-Partnerships to strengthen university food and nutrition sciences training and research in Eastern and Southern Africa (PASUFONS) (Kenya,

South Africa, **Uganda**) E8-Strengthening University capacity to enhance competitiveness of Agribusiness in East and West Africa (Denmark, Ethiopia, **Kenya**, Nigeria,

E9-The Learning Network for Sustainable Energy Systems (Botswana, **Italy**, Kenya, the Netherlands, South Africa, Uganda, United Kingdom) E10-Enhancing the quality of graduates of agriculture to meet tomorrows food security challenge (PREPARE-BSc) (Denmark, **Kenya**, Tanzania, Uganda)

Durabilité Environnementale (Burkina Faso, Chad, **Italy**, Niger) E12-Deploying Interactive On-line Networking Platform for Improving Quality and Relevance of African University Graduates to Labour Markets (Belgium, **Kenya**, Uganda)

E11-Réseau des Universités Sahéliennes pour la Sécurité Alimentaire et la

E13-EGALE - Gathering Universities for Quality in Education (Comoros,

E14-Promotion of Capacity and Energy Education Development in the Caribbean Region (PROCEEDCARIBBEAN) (Cuba, **Finland**, Jamaica, Trinidad and Tobago)

E15-Value Chain Development for Food Security in the Context of Climate Change- A contribution through strengthening capacity in higher education in Eastern Africa (ValueSeC) (Ethiopia, **Germany**, Kenya)

tainable housing in Africa (**Germany**, Kenya, Rwanda, South Africa, E17-Strengthening Capacity for Food Science and Technology Teaching, Learning and Research to Add Value to Indigenous Foods For Food Security

E16-JENGA – Joint development of courses for ENerGy efficient and sus-

in Africa and the Caribbean (FSTinAC) (**Botswana**, Ghana, Slovenia, Trinidad and Tobago) E18-Southern African Sustainable Energy Initiative (SASEI) (Botswana, Germany, Lesotho, **Namibia**)

E19-HEI's cooperation contributing to rural development in Mozambique (**Mozambique**, Portugal, South Africa)

E20-Programme on Energy Efficiency in Southern Africa (PEESA) (**Germany**, Namibia, South Africa) E21-Enhancing nutrition and food security through improved capacity of

agricultural higher education institutions in East and Southern Africa (Germany, Italy, **Kenya**, Zimbabwe) E22-FSBA Food Security and Biotechnology in Afric (Burkina Faso, Kenya,

the Netherlands, Nigeria) E23-DairyChain - Strengthening Capacity of Higher Education Institutions in Eastern and Western Africa to Enhance Efficiency in the Dairy Value

Chain (**Ghana**, Kenya, Nigeria) E24-Mainstreaming Energy Efficiency and Climate Change in Built Environ-ment Training and Research in the Caribbean (CarEnTrain) (Belgium, Guyana,

Jamaica, Suriname, Trinidad and Tobago) E25-Capacity building in applied renewable energy technologies in Guyana and Suriname (Belgium, Guyana, **Suriname**)

E26-ENERGY-AGRO-FOOD: Energy – Agro-food Synergies in Africa: New Educational Models for Universities (Ethiopia, France, **Italy**, Kenya, Tanzania) E27-ENERGISE (Enlarged Network in Education and Research for Growing Impact of Sustainable Energy engineering on local development) (Ethiopia,

E28-Embedding Entrepreneurship in African Management Education (Italy, Kenya, Sierra Leone)

**Italy**, Kenya, Tanzania)

E29-Construction en synergie avec les milieux socioprofessionnels de masters innovants en agronomie durable en réseau dans 3 EES de l'Afrique de l'Ouest (Benin, France, **Ivory Coast**, Niger)

E30-PESCADO- Pioneering Education for Sustainability of Caribbean Aquaculture Development & Opportunities (**Dominican Republic**, Guyana, United Kingdom) E31-Mainstreaming the Biofarming System in Ethiopian and Ugandan

Higher Education Institutions (MAINBIOSYS) (Ethiopia, **Italy**, Uganda) E32-Development of a Regional Master Programme in Pig Production and Food Security in Caribbean Countries (Cuba, Dominican Republic, Germany,

E33-Capacity Building for "E-Learning Network on Food and Nutrition Security with Partner Universities in Eastern Africa and Europe" eLEFANS (Ethiopia, **Germany**, Kenya, Uganda) E34-Reinforcement of Higher education as a tool to foster efficient use of

energy applied to the poverty reduction within the marine sector through capacity building and regional integration (HEEMS Project) (Cabo Verde, Mozambique, **Spain**, Sao Tome e Principe) E35-Establishing and Piloting Postgraduate Programmes for Supporting

Agricultural Development in Post-conflict countries of Central and Eastern Africa (Belgium, Burundi, DR Congo, France, Madagascar, **Uganda**) E36-African Network for Education in Energy Resources (ANEER) (Angola, Mozambique, **Spain**)

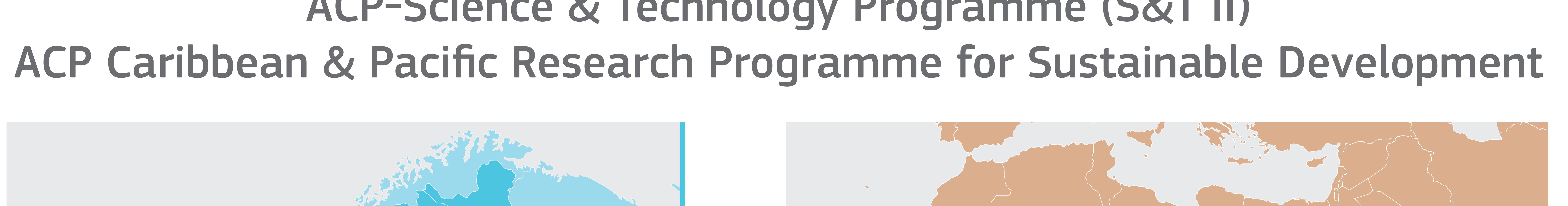
E37-Participatory Integrated Assessment of Energy Systems to promote Energy Access and Efficiency (PARTICIPIA) (Botswana, Namibia, South Africa, **Spain**, Norway) E38-CAP4INNO - Knowledge transfer capacity building for enhanced


energy access & efficiency in the Caribbean (Dominican Republic, Jamaica, E39-IP4Growth- Enhancing Intellectual Property Capacities for Agricultural

Development (Burkina Faso, Ivory Coast, Senegal, **Spain**, United Kingdom) E40-SUCCEED Network - East African Higher Education Network on Sustainable and Energy Efficient Campus Development (Burundi, Kenya, Rwanda, **Spain**, Tanzania, Uganda)

E41-CAPACITY4F00D - Integrated Soil Fertility Management for Food Security: matching capacities in Anglophone West African Nation HEIs with local needs (Cameroon, Ghana, Nigeria, Sierra Leone, **Spain**, The Gambia) E42-FISHERMAN – Capacity building for sustainable FISHERies MANagement in the southwest ocean Indian (Comoros, Madagascar, Mozambique, Portugal, Seychelles, **Spain**, Tanzania)

E43-Renewable energy in Pacific islands: Developing Skills and Capacity (Fiji, Papua New Guinea, **Spain**)





ACP- Science and Technology Programme II

S1-Optimisation of Pesticidal-plants: Technology Innovation, Outreach & Networks (OPTIONs) (Kenya, Malawi, Tanzania, **United Kingdom**, Zimbabwe) S2-International Fine Cocoa Innovation Centre (IFCIC) (Jamaica, Trinidad and Tobago, United Kingdom)

S3-In situ Conservation and Use of Crop Wild Relatives in three ACP countries of SADC Region (Italy, Mauritius, South Africa, United Kingdom,

S4-Empowering knowledge transfer in the Caribbean through effective IPR & KT regimes – IPICA (Austria, Dominican Republic, Jamaica, **Spain,** Trinidad and Tobago)

S5-GeosAF - Geomatic technology transferred to animal health services in southern Africa (Botswana, **France**, Mozambique, Zimbabwe)

S6-One Health, One Caribbean, One Love (France, Grenada, Guyana, Saint Kitts and Nevis, Trinidad and Tobago, United States) S7-INVOCAB - Improving Innovation Capacities in the Caribbean (Jamaica,

S8-AFRHINET: An ACP-EU Technology Transfer Network on Rainwater Harvesting Irrigation Management for Sustainable Dryland Agriculture, Food Security and Poverty Alleviation in sub-Saharan Africa (Ethiopia, Germany, Kenya, Mozambique, Zimbabwe)

S9-Boosting coffee productivity in Kenya and Malawi through better access to and use of modern technologies and innovations (Kenya,

S10-NEED: Network of Excellence in Renewable Energy Technologies for Development (Botswana, **Germany,** Namibia, Zambia) 11-StopRats: Sustainable Technology to Overcome Pest Rodents in Africa Through Science (Madagascar, Namibia, Sierra Leone, South Africa, Swazi-

land, Tanzania, **United Kingdom**) S12-Western Africa Biowastes for Energy and Fertilizer (WABEF) (Benin, **France**, Mali, the Netherlands, Senegal)

S13-Strengthening the capacities for fostering innovation along potato value chains in East Africa (Kenya, Rwanda, **Spain**, Tanzania, Uganda) S14-ENRICH - Enhancing Energy Accessibility & Efficiency through establishing sustainable STI Support National Networks with a regional dimension in East Africa (Kenya, **Spain**, Tanzania, Uganda, United Kingdom) S15-BIOCHAR PLUS – Energy, health, agricultural and environmental ben-

Ethiopia, Ghana, **Italy**, Sierra Leone, Togo, Zimbabwe) S16-Strengthening capacities and informing policies for developing value chains of neglected and underutilized crops in Africa (Benin, Italy, Kenya,

efits from biochar use: building capacities in ACP Countries (Cabo Verde,

S17-Strengthening Capacity for Participatory Management of Indigenous Livestock to Foster Agricultural Innovation in Eastern, Southern and Western Africa (ILINOVA) (**Kenya**, Malawi, Nigeria)

S18-Promoting Sustainable Energy Access through the use of Geospatial technologies in West Africa (Cabo Verde, France, Ghana, Switzerland) S19-WIKWIO: Weed Identification and Knowledge in the Western Indian Ocean (Comoros, **France**, India, Madagascar, Mauritius) S20-Strengthening innovation and technology dissemination for sustain-

Eastern Africa (Ethiopia, Ghana, **Italy**, Uganda) S21-Assuring agricultural and food safety of Genetically Modified Organ isms (GMOs) in Southern Africa (GMASSURE) (Denmark, Namibia, **South Africa**, Zimbabwe)

able development in cereals, cocoa and coffee value chains in Western and

## ACP Caribbean & Pacific Research Programme for Sustainable Development

R1-Enhanced food security through preservation and improvement of genetic diversity of sweet potato and aibika in Papua New Guinea and Solomon Islands (Papua New Guinea, Solomon Islands) R2-Changing Waves and Coasts in the Pacific (WACOP Project) (Fiji, the

R3-Global Local Caribbean Climate Change Adaptation and Mitigation Scenarios (GoLoCarSce) (Belize, Thailand, **Trinidad and Tobago**)

R4-The application of solar-powered Polymer Electrolyte Membrane (PEM) electrolysers for the sustainable production of Hydrogen gas as fuel for domestic cooking (**Jamaica**, United Kingdom) R5-Developing sustainable disease management strategies to improve

vegetable production towards self-sufficiency and food security in the Caribbean region (Guyana, France, St. Vincent and the Grenadines, **Trinidad** and Tobago) R6-Impact on a freshwater lens in atoll environments under different cli-

mate and abstraction scenarios (Fiji) R7-Enhancing productivity of land and labour through small-scale mechanization for subsistence farmers in Papua New Guinea and Solomon

Islands (**Papua New Guinea**, Solomon Islands) R8-Climate Change Impacts on WAter Resources and Human LivelihoodS in the Coastal Zones of Small IslAnd Developing StatEs (CASCADE) (Belize, Italy, **Trinidad and Tobago**)

R9-Improving Caribbean food security in the context of climate change (the Netherlands, **Trinidad and Tobago**)

R10-Optimisation of cocoa pollination for increased cocoa yields and income generation (Jamaica, **Trinidad and Tobago**, United Kingdom)

