

សាងសគ្គនាំបាត្តតាំងខ្លាំង

Royal University of Agriculture

Graduate School

សអន្ទភាពស្រាចទ្រាចអំពីអារម្សែបូលអាអាសឆាដុ សិចអិច្ចសល អារនៅអនាងឥឡែកតាមឧស្សនៈរបស់ស្ថាប័ន

> រៀបចំដោយ: គឹម សុបិន្ត គ្រូបង្រៀន សាលាក្រោយខ្យត្តម នៃសាកលវិទ្យាល័យតូមិន្ទកសិកម្ម ថ្ងៃទី ២២ ខែ មេសា ឆ្នាំ ២០១៣ សណ្ឋាគារហ៊ីម៉ាវ៉ាវី ត្នំពេញ កម្ពុជា



Contents

- 1. About RUA
- 2. Research and Development Projects
- 3. Projects related to Climate Change
- 4. RUA Research relate to Climate Change
- 5. RUA's Vision for Future Climate Change

1. About Royal University of Agriculture (RUA)

- RUA established in 1964 and supported by French Government to provide higher education in Agriculture.
- Between 1975 and 1979, The university closed during Khmer Rouge Regime.
- The university re-opened in 1980 as an Institute of Agricultural Education;
- On 27th December 1999, the university was declared as a public administration institute.





Ministry of Agriculture Forestry and Fishery

Ministry of Economic and Finance

Ministry of Education Youth and Sports

Graduate School

1. Graduate School of Agriculture

Divisions:

- 1. Division of Academic Affaire
- 2. Division of Research and Extension

Centers:

- 1. Document Center
- 2. English and IT Center

Offices:

- 1. Administration and Personal Office
- 2. Accounting and Financial Office
- 3. Social Office
- 4. Planning and International Cooperation Office

Board Director

Rector

Faculties:

- 1. Faculty of Agronomy Science
- 2. Faculty of Animal Science and Veterinary Medicine
- 3. Faculty of Forestry Science
- 4. Faculty of Fisheries
- 5. Faculty of Agricultural Technology and Management
- 6. Faculty of Agricultural Economic and Rural Development
- 7. Faculty of Agro-Industry
- 8. Faculty of Land Management and Land Administration

New Center:

Center for Agricultural and Environmental Studies

- 1. Climate Change Office
- 2. Wetland Office
- 3. Agricultural Pollution Office
- 4. Forest and Ecology Office

2. Research and development projects

•	There are 36 ongoing projects since 2011:	
	 Interdisciplinary Research and Development 	10
	Agronomy	6
	 Animal Science and Veterinary Medicine 	7
	Forestry	4
	- Fishery	2
	Agro-Industry	4

3. Projects related to Climate Change

- 1. Building Capacity of Institutions to Help Farmers Better Adapt to Climate Change and Variability in Cambodia.
- 2. Integrated Climate Change Into Curricula Development for Agriculture University.
- 3. Development of Climate Change Curricula for University in the Mekong Region. (LEAF)
- 4. Rehabilitation of Native Forest, Cambodia

- 5. Water Management and Climate Change Adaptation in Cambodia (CDRI)
- 6. Sustainable Ecosystems for Coastal, Urban, and River Environments
- 7. Agriculture in Cambodia: Roles of researchers and extension educators in the context of climate change review strategy and implementation.
- 8. Persistent organic pollutant in Lower Mekong Basin
- 9. Promoting Sustainable Agriculture at Kampong Cham Province in Cambodia.
- 10. Participatory climate change development strategy for

RUA Research related to Climate Change

- Climate Change Training Needs Assessment for Agriculture Sector in Cambodia.
- Study effect of climate change and climate variability in Cambodia.
- Review of climate change adaptation and climate modeling in Cambodia.
- Studies of farmer perception with climate change adaptation technology in Prey Veng province.
- Evaluation of SET at Coastal zoon.
- Impact of climate change and climate variability in Prey Veng Province, Cambodia.

4. RUA's Vision for Future Climate Change

- Big concern on the Climate Change and it's effect, particularly on Agricultural Productions.
- Extension the awareness of climate variability to students and farmers.
- Increasing research and participation in other projects related to Climate Change.
- Conducting more researches on new plants varieties adapt to the climatic condition.
- Contributing with the government and others organizations to secure food production and climate adaptation campaign.
- Intensifying local and international cooperation working on Climate Change

