農業推廣中心

成立宗旨



▲每年出版四期「興大農業」推廣刊物 4 issues for Agricultural Extension per year



▲泰國農業大學國際學生參觀訪問 Study trip for Kasetsart University

組織與功能

一、組織

依據農業推廣 中心設置辦法本中心 置主任一名,由院長 就農資學院相關系所 專任教授或副教授中 遴選,提請校長聘任 之。下設技術服務、 推廣教育、資訊服務



▲田間病蟲害防治輔導 Counseling of pest control in the field

及國際合作,另由各系所專任教授或副教授聘任推廣教授及推廣聯絡教授,策劃與協調推廣工作。

二、功能

- (一)技術服務:擬定各項農業經營輔導計劃並執 行及辦理各項農業經營輔導工作並解決疑難 技術問。
- (二)推廣教育:辦理各項推廣教育,包括各種講習班、研討會等計畫之擬定與執行、其他推廣教育及輔導工作。
- (三)資訊服務:編製各項農業刊物及推廣媒體、 提供農業資訊服務。
- (四)國際合作:辦理各項國際農業合作業務及推 動各項國際農業合作事項和計畫。

Agricultural Extension Center

Structure and Function

A. Organization

According to the Rule of Establishment for Agricultural Extension Center, the center functions through the chief appointed by the Dean of CANR and subordinates, including researchers, technical experts, and administrators. Extension and extension connecting professors are organized for the support of extension functions including farm operation, education and training, information service, and research and cooperation.

- B. Functions
- a. Technical Service: To establish yearly farm operation service targets and implement a questions and answers service for farmers.
- b. Education and training: To implement the plan and execute education and training programs, such as training courses, conferences, speeches, and other extension-related activities.
- c. Information service: To edit types of agricultural publications and media information for extension and education purposes for information service.
- d. International cooperation: To plan agriculture technology cooperation and academic exchange with alliances, international agriculture education, and student exchange. Moreover, to assist in the process of training courses for agrotechnical personnel and foreign technicians.

Setup Purpose

The main aims of the center are the extension of internal integrated research achievements in CANR as well as of agricultural technology information diffusion to the public. The major function is to be a unique center for the association between the main agricultural knowledge system and its subsystem. An integrated service system of core agricultural technology transfer and related information is expected to be established.



◆辦理「植物醫生培訓」 專班Workshop for study on plant doctor