

WELCOME TO HANOI AGRICULTURAL UNIVERSITY



Founded on
12 October 1956

<http://www.hau1.edu.vn/>



HANOI AGRICULTURAL UNIVERSITY

ĐẠI HỌC NÔNG NGHIỆP I - HÀ NỘI



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48th
(1956-2004)

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Introduction

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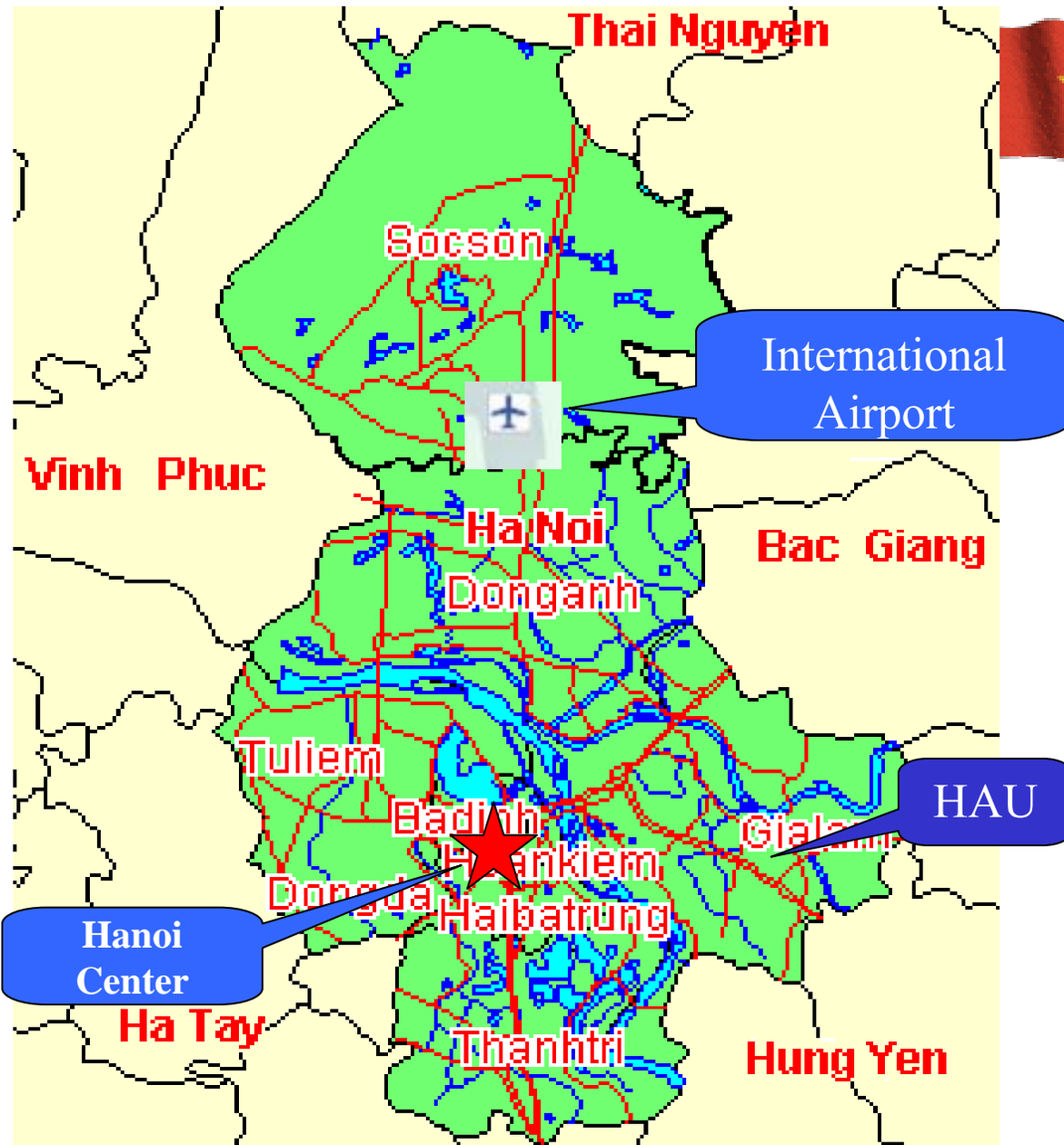
1. MISSION STATEMENT

Being a leading university in Agriculture of the country, Hanoi Agricultural University makes highest effort in



Internet

HANOI CITY MAP



Faculties:



1. Agronomy

2. Animal science & veterinary medicine

3. Land and Environment

4. Economics & Rural Development

5. Agricultural Engineering

6. Food Science & Technology

7. Technical teacher's Training

8. Information technology

9. Graduate studies

On-campus students 11,000; off-campus ~3,000;

28 course programs



Institutes & Centers



- ▶ Institute of Agricultural Biology (INAB)
- ▶ Institute of Rice Research (IRR)
- ▶ Center for Agricultural Research and Environmental Studies (CARES)
- ▶ Center for VAC Training and Technology Transfer
- ▶ Land Administration Center
- ▶ Sustainable Agricultural Research and Development Center
- ▶ Center for HighTech Applications
- ▶ Center for Experimentation and Transfer of Agricultural Innovations
- ▶ Center of Interdisciplinary Rural Development



General profile

▶ Staff

- Total staff members : ~ 1,000

~ 600 teaching staff (12 Professors, 56 Associate Professors 193 senior lecturers; 160 Ph.D. or D.Sc. degree holders and 170 Master's degree holders); > 40% are under 35

▶ Functions: Training, Research and Extension

▶ Level of Education: Undergraduate and Graduate



Education

Over last 49 years HAU supplied the society with:

- > 40,000 graduates (BSc., engineers)
- ~1,200 MSc.
- >280 Ph.D

Education: Annual student enrolment (as of academic year 2006-07)



- Regular system: 2,700
- In - service system: 2,000
- Masteral Degree Programs: 300-500
- Doctoral Degree Programs: 30-50

The image shows the exterior of a multi-story building with a light beige facade. The central entrance features a large glass door and window. Above the door, a stone lintel contains the text 'KHOA NÔNG HỌC' in large, bold letters, with smaller text above and below it. Two potted trees are placed on either side of the entrance. A set of concrete steps leads up to the entrance. The text 'Faculty of Agronomy' is overlaid in yellow on the image.

Faculty of Agronomy

KHOA NÔNG HỌC

Undergraduate programs



- Agronomy: Crop Science, Plant Protection, Plant Breeding, Biotechnology, *Horticulture*
- Animal and Veterinary Sciences: Animal Science, Veterinary Science, Animal + Veterinary Science, Aquaculture
- Land and Environment: Soil Science, Agricultural Chemistry, Land Resources Management, Environmental Technology
- Economics and Rural Development: Agricultural economics, agribusiness, enterprise/business management, accounting, extension and rural development



Undergraduate programs

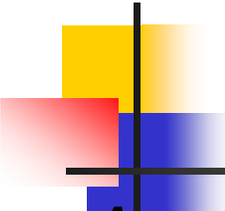
- Agricultural Engineering: Agricultural Mechanization, Agricultural Electrification, Agricultural/Rural Civil Engineering
- Food Science and Technology: Storage and processing of Agricultural Products, Post-harvest Technology, Food science
- Teachers' training/Agricultural education
- Information technology

Faculty of Animal & Veterinary Sciences





Doctorial and Master's Programs



Agronomy

Crop Science, Crop Breeding and Seed Production, Plant Pathology & Plant Protection

Animal and Vet Sciences

Animal Breeding, Husbandry of Agricultural Animals, Veterinary Science, Veterinary Microbiology, Reproduction and Artificial Insemination, Animal Epidemiology, Animal Nutrition & Feed Science.

Land & Environment

Soil Science, Agricultural Chemistry, Soil Improvement & Irrigation, Land Management

(Continued)

*Economics
& Rural
Development*

Economics and Organization of Labor

*Agricultural
Engineering*

Agricultural Mechanization

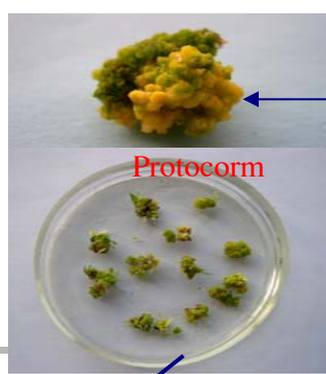
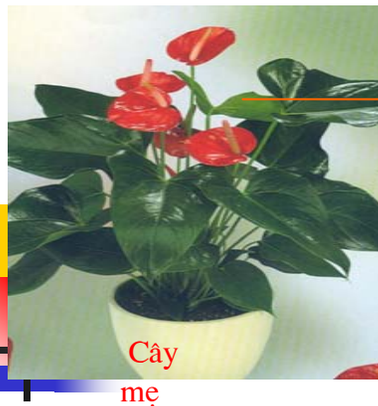




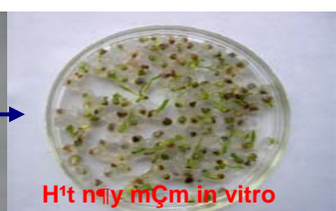
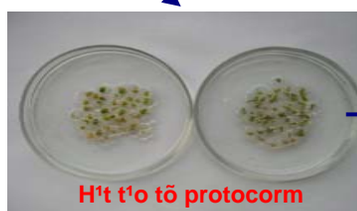
Research (basic & applied)

- Research as an integral part of educational process
 - National
 - Ministerial and
 - University level





Tạo hạt nhân tạo



Research activities



Tissue culture & Biotechnology



Plant Breeding Research: Development of new crop varieties (rice, legumes, vegetables, sweetpotato...)

Vegetable research





**Delaying/lengthening litchi/other
fruits harvest & shelf life**



**Tomato varieties for main and off-seasons in the Red
River Delta**





Development of male sterile lines for hybrid development

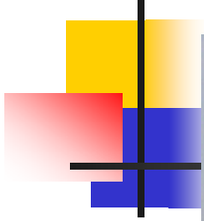


Bacterial leaf blight research



Rice hybrid varieties





Floriculture research



Rapid multiplication: Tissue culture-derived plants



Rapid multiplication: Tissue culture-derived plants



Facilities

- Central laboratory (molecular, biochemical, soil & water analytical laboratories)
- Plant cell technology lab
- Plant pathology lab
- Animal physiological & biochemical labs
- Microbiological labs
- Food Science lab



Facilities and Resources

- Total land area: >200 hectares
- Experimental farms; fruit orchards
- Animal Clinic & Professional Dogs Training & Research Center
- Mechanical workshop
- Central computer unit and faculties' computer facilities
- Center for Information and Library with LAN system, on- and off-line service



**Computer lab of Food Science
& Technology Faculty**

Soilless vegetable culture



CENTER FOR INFORMATION AND LIBRARY

HANOI AGRICULTURAL UNIVERSITY

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new Tin tức

Giới thiệu chung

Nội quy Thư viện

Cơ cấu tổ chức

Thư viện điện tử

Các cơ sở dữ liệu

Intranet/Internet

Trợ giúp bạn đọc

Trang liên kết

www.hau1.edu.vn/library



Tr»ng - Ám Th- viÕn - Ám Th- viÕn



Library and information service system



Students' dormitory

Students' dormitories



International co-operation



- Exchange of academic staff and students
- Exchange of information
- Capacity and institutional building
- Joint research programs
- Special training courses
- Workshops, conferences, symposia, seminars



International co-operation

- Educational Institutions: The USA Universities, SECID; Australia; China; Germany; the Netherlands; Belgium, Canada, Japan, Korea, Thailand, etc.
- International and Regional organizations: ACIAR, DANIDA, JICA, CIDA, SEARCA, IPGRI...
- NGOs: Ford Foundation, Rockefeller Foundation

Priorities for educational improvement



- Improved curricula
- Improvement of instructional methodology
- Staff capacity building
- Adoption of Credit and Quality Assurance system
- Instructional facilities (instructional aids, practical facilities, library and information service, etc.)
- Capacity enhancement of the instruction-supporting units; educational management



Thank you for your attention!

