Welcome to South China Agricultural University (SCAU)
Guangzhou, China
SCAU, a national key and comprehensive university oriented in agricultural science, offers

- **86** bachelor’s programs
- **76** master’s programs
- **49** doctoral programs
- **9** post–doctoral stations
SCAU has

- 41,000 full-time students (4,500 Master & Doctorate Degree candidates)
- 2,900 faculty and staff (900 professors and associate professors)
- 22 Colleges/Faculties and Departments
SCAU has

- 5 national key disciplines/or major programs
- 14 provincial key disciplines/or major programs focusing on *Tropical and Sub-tropical* agriculture-related research
Campus covers **550 hectares** with beautiful scenery and very good facilities.
History of SCAU

• 1909 Agricultural Training Institute

• 1952 South China Agricultural College

• 1984 South China Agricultural University
SCAU enrolled international students from 1954. Till the year 2009, 663 international students graduated from SCAU.
Mr. Nguyen Cong Tan, Alumnus of SCAU with Prof. Chen Xiao Yang, President of SCAU
SCAU has 2 International Training Centers

China International Center for Agricultural Training (CICAT)
1989 --- 2009, 590 foreign technicians in agriculture (including 4 from Sierra Leone) received training.

Sericulture Training Center for Asia and Pacific Area
1983---2007, 320 foreign scholars trained in sericulture
CICAT TRAINING

FIELD WORK
Agriculture has a strong regional characteristics.

Focusing on the tropical and sub-tropical agriculture-related research and technology promotion, SCAU has a strong potential of cooperating with African countries, Southeast Asian countries, like Viet Nam, Thailand, Malaysia, Indonesia.
Option 1: Soybean Breeding and Cultivating

A a bred species: Huaxia No.3
average product: 3000 kg/ha
protein content: 41%
oil content: 21%

B a local soybean species: Bendi 2
average product: 1500 kg/ha
Our Soybean species growing in Africa

Professor Nian Hai, from the College of Agriculture, working in Zambia
Option 2: Agricultural Machinery

In Agricultural Machinery for Paddy Field, we are one of the tops in the world.
Precision Rice Hill-drop Drilling Machine

Designed by Prof. Luo Xiwen’s research team
Collaboration and Research in:
- Fertilizer Production and Application
- Agricultural Economics and Management
- Veterinary Medicine
- Animal Nutrition and Feed Science
- Horticulture-Tea Art/Processing; Forestry
- Biomass Energy

through various joint programs.
Rice Breeding and Cultivating

Research team in *the Crop (Rice) Genetics and Breeding*, a National Key Discipline, is working on:

- **Rice new varieties Breeding**
- Rice Germplasm Processing Enhancement and Cell Biology
- Rice Breeding by Molecular Design
- Outer Space Breeding in Rice
- **Rice Cultivating**
SCAU offers programs at Faculty of Agricultural Economics and Management, Engineering, Forestry, Life Science, Food Science, IT & Software, Art, Public Administration, Liberal Arts and Law.

International Education including Chinese Language & Culture through various international joint programs.
Looking Forward to Long-lasting Friendship & Fruitful Cooperation With you!
Thank you!