

Ecological Study Tour: Jiangsu Academy of Agricultural Science

1. Date

June 10, 2026

2. Location

Nanjing, China

3. Route

Hotel → Luhe Experimental Station, JAAS → Main Campus,
JAAS → Hotel

4. Schedule

09:00 Depart from hotel

10:00 Arrive at Luhe Experimental Station, JAAS

10:00–12:00 Tour of the Luhe National Agricultural
Experimental Station for Agricultural
Environment, Ministry of Agriculture and Rural
Affairs, P.R. China.

12:00 Assemble and proceed to next destination

12:10–13:30 Light lunch on board (sandwich & beverage)

13:30 Arrive at Main Campus, JAAS

13:30–15:00 Tour for Experimental Base for Non-point Source
Pollution Prevention and Control, Institute of
Agricultural Resources and Environment, JAAS

15:00–17:00 Tour of Institute of Agricultural Resources and Environment, JAAS

17:00 Gather and return to hotel

5. Participation Fee

USD 70 per person, covering round-trip transportation, bilingual tour guide service, and lunch.

6. Introduction to Jiangsu Academy of Agricultural Science

Founded in 1931 by the National Government as the National Central Institute of Agriculture, JAAS is nestled at the southern foot of Zijin Mountain in Nanjing. As a trailblazer in the organized and institutional development of modern agricultural science and technology in China, JAAS has transitioned through various stages as the East China Institute of Agriculture, the Jiangsu Branch of Chinese Academy of Agricultural Sciences, and the Jiangsu Institute of Agricultural Sciences before finally adopting its current name in 1977. With a history of over 90 years, JAAS has become a leading institution with over 2,400 permanent staff members.

Headquartered at the southern foothills of the Zhongshan Scenic Area in Nanjing, JAAS covers 1,916 mu. It has established a 1,218-mu Plant Science Base in Lishui, Nanjing, a 3,316-mu Animal Science Base in Luhe, Nanjing, and an 8,860-mu Coastal

Modern Agricultural Science and Technology Innovation and Demonstration Base in Yancheng. JAAS operates 29 research institutes, including 16 institutes in Nanjing organized by disciplinary fields and 13 regional agricultural institutes (branches) distributed across prefecture-level cities in Jiangsu based on agro-ecological zoning. The academy employs over 2,400 staff members, including nearly 1,200 with senior professional titles and nearly 900 PhD holders. It hosts 98 innovation platforms at or above the ministerial and provincial levels, including 1 national engineering center and 15 provincial- and ministerial-level key laboratories.

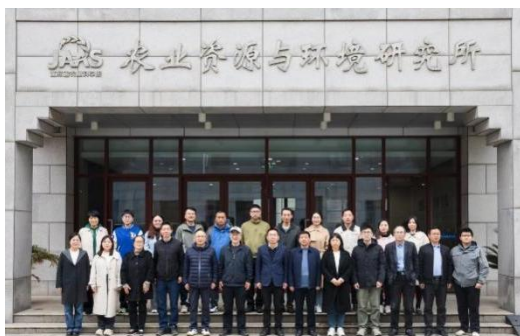
Driven by agriculture's ever-changing needs, generations of JAAS researchers have come together to achieve significant breakthroughs across fields such as animal husbandry, veterinary science, forestry, sericulture, and agricultural machinery. Prominent experts such as Shen Liying, Zhu Fengmei, Zhou Shilu, and Chen Yongkang have built strong foundations and driven advancements in their respective fields. Notable achievements such as the high-yield and stable-yield rice cultivation technology that has yielded the "three yellow and three black" as well as the "Liangyoupeijiu", "Yangmai", "Nanjing", and "Xushu" series have addressed key regional agricultural challenges. Not only

have these innovations driven agricultural development in Jiangsu, but they have also left an indelible mark on the history of China's agricultural research.

Jiangsu Academy of Agricultural Science



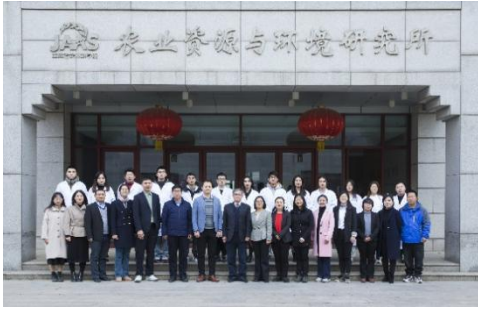
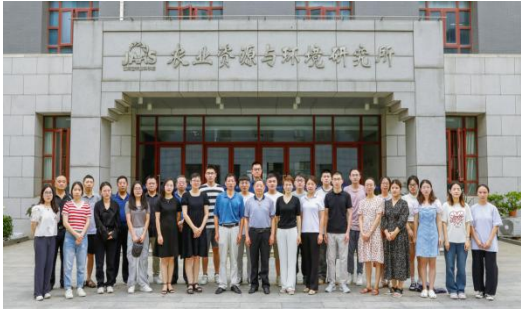
Institute of Agricultural Resources and Environment



Soil Fertility and Plant Nutrition Research Group



Soil improvement and functional fertilizer R&D Research Group



Agricultural Waste Resources Utilization Research Group

Agricultural Non-point Pollution Control Research Group



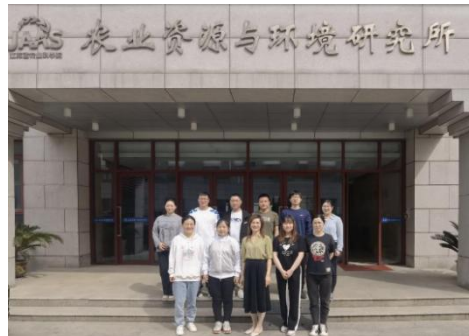
Ecological Restoration of Polluted Water Research Group



Soil Pollution Remediation Research Group



Agro-ecology Research Group



Public Analytical Laboratory

Luhe Experimental Station

