

ฝ่ายเกษตร ประจำสถานกงสุลใหญ่ ณ นครลอสแอนเจลิส Thailand Office Of Agricultural Affairs, Los Angeles





Rice Department Unveils Technology Transfer Project for Smart Farming to Boost Rice Yields and Cut Farmers' Costs



On September 7, 2025, Mr. Natthakit Khongthip, Director General of the Rice Department, Ministry of Agriculture and Cooperatives (MOAC), presided over the opening ceremony of the Technology Transfer Project to Enhance Rice Production Efficiency through Integrated Smart Farming Technology. The ceremony was also attended by Mr. Chathip Ruchanaseri, Governor of Kamphaeng Phet Province, together with Ms. Chutikarn Ngamwisai, Agricultural Technical Officer, Senior Professional Level, Acting Director of the Kamphaeng Phet Rice Seed Center, as well as representatives from relevant agencies. More than 2,000 attendees including farmers and members of the public participated in the event. The event took place at Khonthee Pattana Cooperative, Kamphaeng Phet Province.



ฝ่ายเกษตร ประจำสถานกงสุลใหญ่ ณ นครลอสแอนเจลิส Thailand Office Of Agricultural Affairs, Los Angeles



Mr. Natthakit Khongthip said "The project aims to transfer knowledge and smart technologies to enhance rice production efficiency, reduce costs, and upgrade the quality of rice to meet market demand. The initiative focuses on applying technology at every stage of production from soil, fertilizer, and seed management to precision field operations which will enable farmers to make informed decisions based on accurate data rather than relying solely on traditional experience or assumptions."

The event also featured lectures and demonstrations of technologies which are suitable for the local community, along with knowledge-sharing sessions between governmental agencies and target farmer groups, including large-scale rice farming groups, community rice centers in Kamphaeng Phet Province, and other interested farmers."

Source:

กรมการข้าว: กรมการข้าว เปิดยิ่งใหญ่ "โครงการถ่ายทอดเทคโนโลยีการเพิ่มประสิทธิภาพการผลิตข้าวด้วย เทคโนโลยีอัจฉริยะครบวงจร" มุ่งนำองค์ความเทคโนโลยีช่วยลดต้นทุนให้ชาวนา

> Thailand Office of Agricultural Affairs, Los Angeles September 2025