



สำนักงานที่ปรึกษาการเกษตรต่างประเทศ
ประจำกรุงวอชิงตัน ดี.ซี.

Office of Agricultural Affairs - Royal Thai Embassy - Washington DC

MOAC creates opportunities for Thailand in the era of the world's food shortages. Accelerate the upgrade of government e-services; 22 agencies 176 systems to increase the potential of the Thai agricultural sector under the "5 Chalermsai Strategies"



Mr. Alongkorn Ponlaboot, Advisor to the Minister of Agriculture and Cooperatives as chairman of the Agricultural Technology 4.0 Policy Committee, revealed that the MOAC is accelerating the upgrade of government services (e-Service) towards the MOAC 4.0 to enhance the potential and efficiency of the agricultural sector under "5 Strategies" and Agricultural Technology 4.0 Policy of Dr. Chalermchai Sri-on, Minister of Agriculture and Cooperatives. These will create an opportunity for Thailand as the "Kitchen of the world" in an era of the world is facing food shortages from the impact of Covid-19 and the Russia-Ukraine War. All 22 agencies under the MOAC have set the first goal of providing E-services for the public, which are 176 systems in total; 167 systems have been completed, and nine systems are under development and expected to be completed by 2022.

The Service system will focus on providing comprehensive services throughout the agricultural cycle, from production, planning, and marketing, such as soil inspection systems (Department of Land Development), Shrimp feeding calculation application: Feed App (Department of Fisheries), Application for a permit to bring or move animals or carcasses within the Kingdom (Ror.3 /Ror.4 /R .5) (Department of Livestock Development), Submitting applications and issuing registration certificates/certificates/licenses to import

fertilizers system (Department of Agriculture), as well as a system that is linked information with the National Single Window (NSW) of the Customs Department for issuing various necessary licenses, warrants for import-export or certification of phytosanitary and animal health examination results (55 systems).

In this regard, to facilitate users, both officials and the general public, quickly reach information and easily access the MOAC's E-Service. The Office of Agricultural Economics (OAE), as the secretary of the Big Data and GovTech Subcommittee under the MOAC's Agricultural Technology 4.0 Policy Driving Committee, has created a Web Application "Government Service System: <http://mis.oae.go.th/rservice>" to be a central channel for accessing MOAC e-Services. The "Government Service System" has menus classified according to service activities that are consistent with the agricultural cycle activities in 6 areas as follows:

- 1) Production planning
- 2) Production inputs
- 3) Cultivation, animal husbandry
- 4) Harvesting
- 5) Processing and value-added
- and 6) Marketing and distribution.

Moreover, there are other special menus for Searching and accessing academic research, as well as the list of agricultural technology and innovation of the Center for Agricultural Technology and Innovation (AIC Center in 77 provinces). The users can directly search for their desired e-Service, and the system will link users to the designated agency.

"Ministry of Agriculture and Cooperatives is ready to develop Big data centers and Government technology (Gov Tech) to create e-Service systems that provide more services to the public, as well as transforming the old operating system or services to a digital format. This is in line with the government's policy that wants to change the working style to become a Digital Organization as soon as possible," said Mr. Alongkorn.

Source: <https://www.thansettakij.com/economy/526931>

Office of Agricultural Affairs, Washington DC

June 2022



ข่าวสั้น

Ministry of Agriculture and Cooperatives (MOAC) is accelerating the upgrade of government services (e-Service) towards the MOAC 4.0 to enhance the potential and efficiency of the agricultural sector under "5 Strategies" and Agricultural Technology 4.0 Policy of Dr. Chalermchai Sri-on, Minister of Agriculture and Cooperatives. These will create an opportunity for Thailand as the "Kitchen of the world" in an era of the world is facing food shortages from the impact of Covid-19 and the Russia-Ukraine War. All 22 agencies under the MOAC have set the first goal of providing E-services for the public, which are 176 systems in total; 167 systems have been completed, and nine systems are under development and expected to be completed by 2022.

In this regard, to facilitate users, both officials and the general public, quickly reach information and easily access the MOAC's E-Service. The Office of Agricultural Economics (OAE), as the secretary of the Big Data and GovTech Subcommittee under the MOAC's Agricultural Technology 4.0 Policy Driving Committee, has created a Web Application "Government Service System: <http://mis.oae.go.th/rservice>" to be a central channel for accessing MOAC e-Services. The "Government Service System" has menus classified according to service activities that are consistent with the agricultural cycle activities in 6 areas.

Moreover, there are other special menus for Searching and accessing academic research, as well as the list of agricultural technology and innovation of the Center for Agricultural Technology and Innovation (AIC Center in 77 provinces). The users can directly search for their desired e-Service, and the system will link users to the designated agency.

Read more at: <https://www.opsmoac.go.th/dc-home>

Source: <https://www.thansettakij.com/economy/526931>

