NTU Singapore and poultry firm Leong Hup Singapore collaborate to create Singapore's first 'zero waste' poultry processing facility

Innovations include egg trays made from feathers and repurposing nutrients in blood for media to cultivate cell-based meat.
As the material produced from the chicken feathers are more durable and are as flexible as those based on synthetic polymers made from petroleum oil, the newly discovered method would serve as a greener alternative.

The collaboration also resulted in another innovation – the successful conversion of biological waste from Leong Hup Singapore’s poultry farming, such as blood and bones, into an alternative and cost-effective culture medium that could be used to cultivate cell-based meat.

Poultry blood and the by-products of processing animal and food products are dense in organic matter, and have high concentrations of growth factors and other nutrients.

These latest innovations, part of a research collaboration agreement signed by NTU Singapore and Leong Hup Singapore in March, are examples of groundbreaking research that supports the NTU 2025 strategic plan, which seeks to address humanity’s grand challenges on sustainability and accelerate the translation of research discoveries into innovations that mitigate human impact on the environment.

Professor William Chen, Director of NTU’s Food Science and Technology Programme, co-lead of the industry collaboration, said: “The project has clearly demonstrated that feathers can no longer be viewed as a waste product. Instead, they should be seen as a source of valuable raw materials and an essential component to the circular economy, in which raw materials, components and products lose their value as little as possible. The utilisation of chicken feather fibres in composite materials is a new source of materials that can be economic, eco-friendly, and recyclable. Meanwhile, the repurposing of poultry blood to cultivate cell-based chicken meat could be a step towards cutting down the carbon footprint of the food industry.”

Mr Lau Joo Hwa, Chief Executive Officer of Leong Hup Singapore said: “Being one of Singapore and Malaysia’s main poultry suppliers, it’s important to future-proof the company’s practices, while also raising our sustainability profile. By tapping on NTU’s rich research expertise, especially with the scientists from the University’s Food Science and Technology Programme, it has great potential to also impact the poultry industry in Southeast Asia and beyond.”

A step closer towards a ‘zero-waste’ poultry industry

Chicken feathers were thoroughly washed with distilled water and detergent to remove different sorts of contaminants such as bloodstains, oil, and grease from the surface.

These feather fibres were dried at room temperature (27°C) for four days and cut by a crushing machine. The chicken feather fibres and unsaturated polyester resin were mixed and placed inside glass moulds and kept in a fume hood for one day.

In laboratory tests, the materials that used keratin from chicken feathers could withstand nearly two times of force exerted on it, compared to conventional plastic trays used to contain chicken meat.

As the organic waste from poultry processing includes blood, gristle, skin, and bone, it contains amino acids, vitamins, glucose, inorganic salts, and growth factors, which are ideal for cell culture mediums to cultivate cell-based meats.

The NTU scientists have also managed to effectively extract those nutrients and develop a solution that has the potential to grow animal cells for lab-grown meat. In recent tests, they also showed that the serum
**Prof Chen** added: “The cultivation of lab-grown meat has the potential to reduce and even one day end the slaughter of farm animals and the impact rearing farm animals has on the environment. But it is expensive, partly due to the high cost of the medium that is used to grow the meat. Our collaboration with Leong Hup Singapore sees us applying innovations developed by NTU’s Food Science and Technology Programme to address that problem, bringing down the price for the medium, while repurposing materials that would otherwise have been discarded.”

**Mr Lau** said that Leong Hup is currently testing the innovations in its Singapore plant, and expects to implement the products it has developed with NTU in its overseas plants in Malaysia and Southeast Asia, by 2023.

![A step-by-step depiction of how chicken feathers are washed and ground into keratin powder, and the packaging materials which they would be used to manufacture. (Photo: NTU Singapore)](image)

**About Nanyang Technological University, Singapore**

A research-intensive public university, Nanyang Technological University, Singapore (NTU Singapore) has 33,000 undergraduate and postgraduate students in the Engineering, Business, Science, Medicine, Humanities, Arts, & Social Sciences, and Graduate colleges.

NTU is also home to world-renowned autonomous institutes — the National Institute of Education, S Rajaratnam School of International Studies, Earth Observatory of Singapore, and Singapore Centre for Environmental Life Sciences Engineering — and various leading research centres such as the Nanyang Environment & Water Research Institute (NEWRI) and Energy Research Institute @ NTU (ERI@N).

Under the NTU Smart Campus vision, the University harnesses the power of digital technology and tech-enabled solutions to support better learning and living experiences, the discovery of new knowledge, and the sustainability of resources.
About Leong Hup Singapore Pte Ltd

Leong Hup Singapore Pte Ltd ("Leong Hup Singapore"), Leong Hup International’s investment holding company in Singapore, controls the entire equity interest of Lee Say Group Pte Ltd ("Lee Say") which was established in the 1970s. Lee Say and its group of companies are involved in the processing and selling of fresh and frozen chicken, sales and distribution of fresh duck, sales and distribution of frozen beef, mutton and seafood, manufacture and sales of processed food in Singapore.

Today, Leong Hup Singapore operates four slaughtering plants and it has the largest market share of poultry slaughtered in Singapore. Leong Hup Singapore is HACCP and ISO FSMS certified. In addition, it also obtained an ‘A’ grade for food factory grading system under the Agri-Food and Veterinary Authority of Singapore (now known as the Singapore Food Agency).

As part of our one-stop solution business strategy in Singapore, we also own and operate several cold room facilities in certain strategic locations in Singapore. To-date, we have a total of 11 cold rooms, with a combined storage capacity of 16,450 pallets.

Source
NTU, press release, 2022-07-05.

Supplier
Leong Hup Singapore Pte Ltd
Nanyang Technological University (Singapore)