## **Frequently Asked Ouestions**



- What is AgriATM?
- The AgriATM is an e-learning platform for innovative agriculture and fisheries extension, focused in the selected areas of Nueva Ecija, Tarlac, and Pampanga, but can be extended to other locations. It aims to reach out farmers, fisherfolks, out of school youth, women, extension workers that are usually not being reached by other extension efforts, and other interested clients as well.
- What are the technologies being taught in AgriATM?
- The AgriATM showcases the production, processing, and business of mature technologies in: Goat, Mushroom, Organic Farming, and Tilapia. The best part of it, you can choose what particular technology you want to pursue, it could be just one or two, or all of it! It is like a box full of options ready to be discovered.
- What's inside the Learning Management System?
- The LMS mainly contains the e-modules of the four mature technologies. Once you register to the website, you can now access the e-modules and e-classes anytime, anywhere! Once you finished a course, you will receive a certificate. You can also connect with our experts through our LMS, via Contact section in the site.
- Who are the beneficiaries of AgriATM and how many are they?

A	Farmers/ fishers/ Women and OYS to be capacitated through Agri-ATM	700	
	LGU based extension workers	60	•
	Beneficiaries with seed/ start up capital towards livelihood/ enterprise development	150	

#### **CONTACT US**

Office of the Vice President for Research and Extension, CENTRAL LUZON STATE UNIVERSITY, Science City of Muñoz, 3120 Nueva Ecija, Philippines

(044) 456-0609

agriaralteknomobil@gmail.com





# Learn **Agri-Fisheries Technologies** anytime, anywhere.

## Agri Aral Tekno Mobil:

e-Learning Platform for Innovative Agriculture and Fisheries Extension in Central Luzon





A Commission on Higher Education funded program implemented by Central Luzon State University with the collaborating SUCs Pampanga State Agricultural University and Tarlac Agricultural University

## About AgriATM: Agri Aral Tekno Mobil



AgriATM is an e-learning platform designed to adapt in the digital world and today's challenging times. It aims to facilitate enhancement of adopting agri-fishery technologies and entrepreneurship that may in turn contribute in the transformation of the rural communities towards sustainable development.

#### **Objective**



**7**o develop and deliver timely extension modular trainings and expert assistance in agriculture and fisheries for livelihood/business enterprise in an e-learning platform for use in blended learning environment for farmers, fisherfolks, women, out of school youth, LGU-based extension workers, and other interested clients in situ, in Central Luzon.

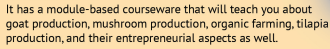
Connect with our experts on goat, mushroom, organic farming, and fisheries fields.

Inside the LMS, there is a section where you can directly contact our experts online. Be free to ask about the trends in the industry, and many more questions on agri-fisheries.



Learn any time, any where thru our Learning Management System (LMS).

**W**e aim to provide our services at the most convinient way by our Learning Management System or LMS. It is an online/offline platform dedicated to educate farmers, fisherfolks, women, out of school youth, extension workers, and other interested clients.





### The 4 Mature Technologies

**T**echnology focus will be on the production, processing and business of the four mature CLSU technologies on...



### **AgriATM Process**



#### **Extension**

- Learning Management System (LMS)
- Technology Training via AgriATM Van

Completers wil be awarded a certificate of completion

#### **Knowledge Utilization**

Startup kit for selected ATM modules/ training completers



#### We bring the technologies to you thru our AgriATM Van

**B**esides reaching out online, we also break the distance by bringing to you the technologies through our AgriATM Van on identified areas such as Nueva Ecija, Tarlac, and Pampanga. And as we go on, chosen completers will be given seed/start up kit adopting the technologies learned from AgriATM.