



Dual AgriTechTM

CENTER FOR EXCELLENCE



CHARACTER THROUGH WORK

The DualAgriTech Center for Excellence is shaping the next generation of AgriTech leaders through a proven German Dual Training System Model

Actual Classroom and Hands-on training + real industry exposure via OJT

Now Recruiting Dual Agritech TRAINEES:

- **18–25 years old**
- **Grade 10 completer or Senior High School Graduates**
- **Applicants must demonstrate a strong passion for agriculture and technology**
- **Residency within Batangas, Laguna, Cavite or Quezon is highly preferred**

CALL OR TEXT: MR. JEREMY FERIA, PROGRAM
DIRECTOR OF DUAL AGRITECH
+63 (945) 540-6194

OR VISIT: WWW.DUALAGRITECH.ORG

Food Processing Production by DualAgritech™

+63 (945) 540-6194

WWW.DUALAGRITECH.ORG

Success Story

Empowering the next generation of agri technicians and agripreneurs through innovative modern agri technology



Inside:

Hear from our graduates about the impact of Dual Agritech's training programs and community initiatives

"Being a Dual Agritech™ trainee has opened my eyes to the true potential of agriculture. The program blends traditional farming practices with cutting-edge technology, preparing me for a diverse and rapidly changing industry."

-Justin Lacambra
Niing, San Antonio, Quezon



For you to know

FOOD PROCESSING PRODUCTION

Food processing production in the Philippines is a vital part of the country's economy, transforming raw agricultural and marine resources into value-added food products for local consumption and export. It connects farming, fisheries, and manufacturing into one integrated system

The Dual Agritech Program offers comprehensive food processing production training that equips trainees to perform effectively during their on-the-job training phase.

Food processing production training helps you become:

- Skilled and job-ready
- Responsible in handling food
- Efficient and productive
- Competitive in the job market





AGRICULTURAL CROPS PRODUCTION BY DUALAGRITECH™

AGRICULTURAL CROP PRODUCTION



Agricultural crop production in the Philippines is the backbone of the country's food system. It involves the cultivation, harvesting, and processing of both staple and high-value crops for food, industry, and export.

Importance of Crop Production

- Ensures food supply for the population
- Provides income and jobs for farmers
- Supports agro-industries and food processing
- Contributes to exports and economic growth

What we offer:

The Dual Agritech Program offers comprehensive agricultural crops production training that equips trainees to perform effectively during their on-the-job training phase.



Helps you become:

- Skilled and knowledgeable
- Productive and efficient
- Responsible and disciplined
- Ready for employment or entrepreneurship



SUCCESS STORY

"I have the unique opportunity to learn both the art of traditional farming and the science of modern agri-tech. The hands-on experiences at the training center have not only deepened my understanding of agriculture but also empowered me to innovate and find sustainable solutions for the future."

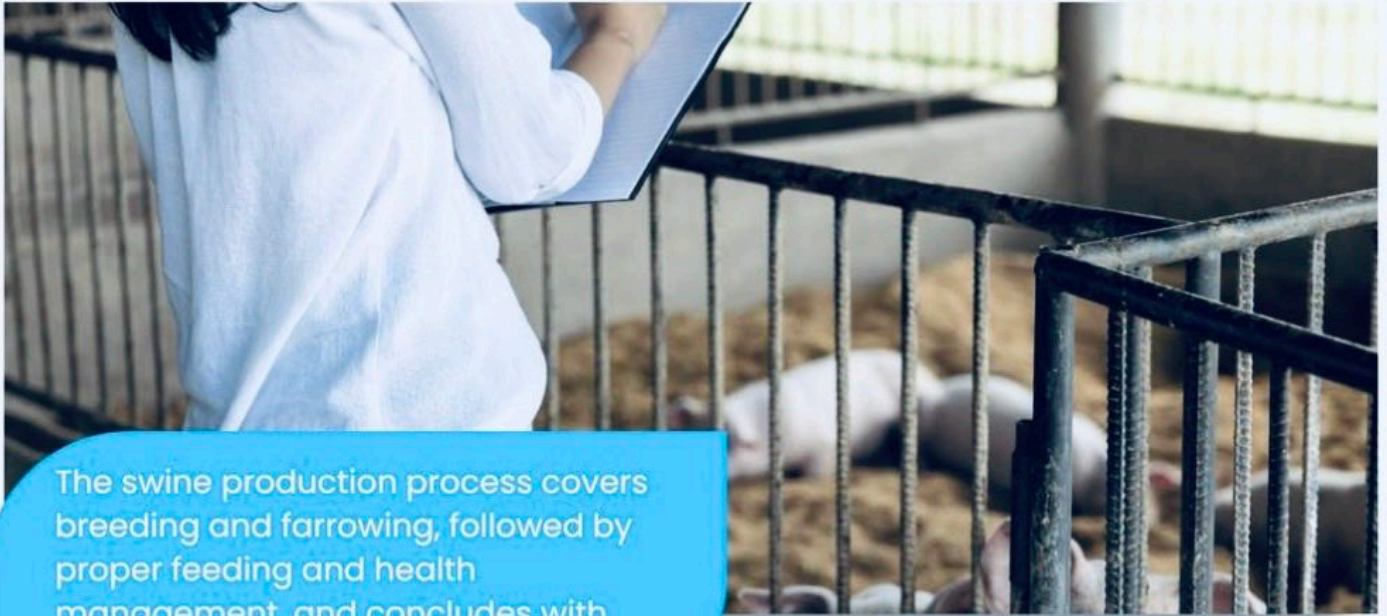
-Rosh Vincent Pizarra
Sinipian, Sta. Teresita, Batangas

WWW.DUALAGRITECH.ORG

+63 (945) 540-6194

SWINE PRODUCTION

BY DUALAGRITECH™



The swine production process covers breeding and farrowing, followed by proper feeding and health management, and concludes with the marketing of pigs for meat production.



FOR YOU TO KNOW

Swine animal production in the Philippines refers to the raising, breeding, and management of pigs for meat (pork) production. It is one of the most important livestock industries in the country, supplying a major portion of the protein consumed by Filipinos and supporting both small farmers and large commercial operations.

WHAT WE OFFER

The Dual Agritech Program offers comprehensive agricultural swine production training that equips trainees to perform effectively during their on-the-job training phase.



SWINE PRODUCTION TRAINING HELPS YOU BECOME:

- Skilled and work-ready
- Disciplined and responsible
- Financially aware and independent
- More organized and health-conscious

THANK YOU FOR STAYING INFORMED

Empowering the next generation of agri technicians and agripreneurs through innovative modern agri technology

+63 (945) 540-6194
www.dualagritech.org



POULTRY PRODUCTION BY DUALAGRITECH™

+63 (945) 540-6194

www.dualagritech.org



Poultry production in the Philippines refers to the raising, breeding, and management of domesticated birds—primarily chickens, ducks, and sometimes turkeys—for the production of meat (broilers) and eggs (layers). It is one of the fastest-growing and most important sectors in Philippine agriculture.

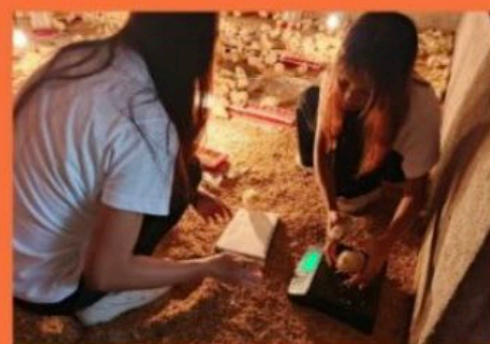
It is widely practiced across the country, from small backyard farms to large commercial operations. Chicken is one of the most affordable and commonly consumed protein sources by Filipinos

It is a key livestock industry that supplies meat and eggs, supports livelihoods, and plays a major role in the country's food system and economy.

Poultry production training helps you to:

1. Build Practical Work Skills
2. Promotes Hygiene and Biosecurity
3. Develops Discipline and Time Management
4. Creates Income and Business Opportunities
5. Improves Problem-Solving Skills
6. Encourages Responsibility and Care

What We Offer



The Dual Agritech™ Program offers comprehensive agricultural poultry production training that equips trainees to perform effectively during their on-the-job training phase





Pampamilyang Paaralang
Agrikultura Foundation, Inc.

ORGANIC AGRICULTURE PRODUCTION BY DUALAGRITECH™

Character through Work

Organic Agriculture Production

refers to the farming, processing, and handling of agricultural products using natural methods that protect the environment, human health, and biodiversity while avoiding synthetic chemicals such as artificial fertilizers, pesticides, hormones, and genetically modified organisms (GMOs).

In the Philippines, common organic products include organic rice, fresh vegetables and fruits, herbs and spices, and coconut-based products. Organic farming also supports the production of free-range poultry and livestock, ensuring more natural and humane animal-raising practices. In addition, many farmers produce organic fertilizers and feeds to sustain eco-friendly agricultural systems and promote long-term sustainability in farming communities. for consumers.



What Our Graduates Says

"As a student of the Dual Agritech™ Program, I am immersed in a learning environment that encourages both personal and professional growth. Every day is an opportunity to connect with experienced mentors, engage in practical farming activities, and discover innovative agricultural technologies."

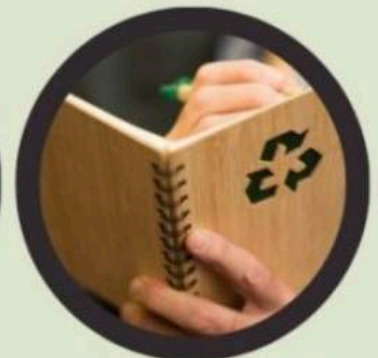
Noel Mabini -DFFSI Student
Calumala, Sta. Teresita, Batangas



Organic Agriculture Production Training helps you to:

- Develops Practical Skills
- Builds Character and Responsibility
- Creates Career Opportunities
- Encourages Entrepreneurship
- Promotes Environmental Awareness
- Improves Food and Health Awareness
- Prepares You for Future Opportunities

For our Trainees, Organic Agriculture Production is not only about farming — it is also about building life skills, confidence, and a sustainable future.



www.dualagritech.org



+63 (945) 540-6194



Dual Agritech™



Pampamilyang Paaralang
Agrikultura Foundation, Inc.

Character through Work

AGROENTREPRENEURSHIP BY DUALAGRITECH™

+63 (945) 540-6194

www.dualagritech.org

Agroentrepreneurship is the practice of combining agricultural production with business principles. It focuses on transforming farming into a profitable, sustainable, and scalable enterprise by identifying market opportunities, creating production plans, managing finances, and effectively marketing farm produce.

💡 Why It Matters ?

It changes the narrative from "subsistence farming" to "agribusiness." It plays a vital role in food security, community development, and uplifting local economies by empowering farmers to act as business leaders who understand the entire supply chain

Agroentrepreneurship is founded on four core pillars that support successful agricultural enterprises. These include market assessment to understand customers and market trends, production planning to ensure efficient farming practices, financial management to maintain profitability, and value addition and marketing to increase product value and maximize income.

The Dual Agritech™ Program offers comprehensive agroentrepreneurship training that equips trainees to perform effectively during their on-the-job training phase



Dual AgriTech