



Republic of the Philippines
Department of Environment and Natural Resources
ENVIRONMENTAL MANAGEMENT BUREAU
Region III – Central Luzon



Date: Jan 20, 2026

Permit No.: DP-R03-26-00605

New

WASTEWATER DISCHARGE PERMIT

Pursuant to Section 14, Article 2, of the RA 9275 otherwise known as the "Philippine Clean Water Act of 2004", this permit is hereby granted to **Allan Richard Santos** with office address at Nia Road, Matangtubig, Baliuag, Bulacan for its establishment:

REMIL BROILER CHICKEN FARM	NIA ROAD MATANGTUBIG BALIUAG BULACAN
TIN No. 00	

Permit Conditions

1. The permit holder shall discharge to a **Drainage Canal** leading to **Angat River**, for the period of one (1) year with effluent wastewater flow not exceeding **2 cubic meters per day** in conformity with DENR Department Administrative Order Nos. 2016-08 (Water Quality Guidelines and General Effluent Standards) 2021-19 (Updated WQG and GES for Selected Parameters), and shall comply with the following Standards:

Significant Parameters	Standards
BOD	50 mg/L
Ammonia NH ₃ -N	4 mg/L
Phosphate	4 mg/L
Total Suspended Solids	100 mg/L

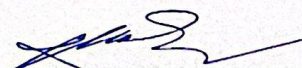
2. The permit holder shall submit a quarterly Self-Monitoring Report to this Bureau (thru iis.emb.gov.ph/crs) in accordance with DENR Administrative Order No. 27 (Series of 2003). The deadline of the submission shall be fifteen (15) days after the end of each quarter. Further, sampling and analysis of effluent on the above parameters conducted by a Third Party Laboratory duly recognized by EMB shall form part of the submitted SMR.
3. The permit holder shall provide and maintain an accessible effluent sampling port for its existing Wastewater Treatment Facility.
4. The permit holder shall properly maintain and operate the existing Wastewater Treatment Facility (WTF) consisting of One (1) Unit Three Chambered Septic Tank and One (1) Unit Polishing Lagoon with HDPE Liner with a design capacity of **2 cubic meters per day**.
5. The permit holder shall allow the entry of authorized personnel of this Office to conduct the inspection and other related activity for compliance monitoring of the subject Poultry Farm.
6. The permit holder shall properly maintain and operate the installed flow metering device.
7. An application for renewal of this permit shall be filed Thirty (30) days prior to the expiry date as indicated in this permit.
8. This permit shall be properly posted in a conspicuous location at the premises, and shall be adequately framed or otherwise protected against damage.

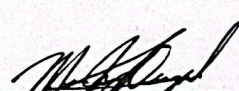
This permit is valid up to Jan 20, 2027, unless revoked or suspended by this Office in writing.

Non-compliance with the above conditions and/or any pertinent provisions of RA 9275 otherwise known as "Philippine Clean Water Act of 2004", a corresponding penalty in the amount of P10,000-P200,000 per violation shall be imposed.

Recommended by:

Approved by:


RALDY R. PAGADOR, ME, DBA
OIC, Clearance and Permitting Division


MARTIN JOSE V. DESPI
Regional Director



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Protect the environment ... Protect life...

Certificate of completion


Is hereby given to:

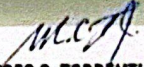
ALLAN RICHARD BERNABE SANTOS
REMIL BROILER CHICKEN FARM

Given this 19th day of December 2025
via Zoom Video Communications, Inc.

MODULES COMPLETED

Framework of Environmental Regulations and EMB Mandates, Plans, and Programs	2 hours
DAO 2014-02: Revised Guidelines on the Accreditation of Pollution Control Officers	2 hours
Philippine Environmental Impact Statement System (PD 1586)	4 hours
RA 8749: The Clean Air Act and its IRR	2 hours
RA 6969: Toxic Substances and Hazardous Wastes and its IRR	4 hours
RA 9275: Clean Water Act and its IRR	4 hours
Water and Waste Water Sampling & Water and Waste Water Laboratory Analysis	2 hours
RA 9003: The Ecological Solid Waste Management Act	2 hours
Online Lecture on SMR Form & Hands-on Exercise	4 hours
Lecture on Compliance Monitoring Report and Workshop on CMR	4 hours
Climate Change and Ozone Depleting Substances	2 hours
Incident Investigation & Incident Reporting	4 hours
Legal Procedures on Environmental Cases	2 hours
Online Application of POA	2 hours
	40 hours


CHARLIE A. CORCIEGA
Managing Director
MIT Center


EnP. MOISES C. TORRENTIRA JR., Ph. D
Executive Director
MIT Center



MIT Center for Sustainable Resource Management OPC
Pollution Control Academy (DENR-EMB COR No. 2025-07-R
Door 1, Calicena, Bonifacio St. Purok 5, Brgy. 33, Poblacion District, Davao City
"Making Inclusive Transformation"

DECEMBER 15-19, 2025

**5-DAY ONLINE
TRAINING
COURSE FOR
POLLUTION
CONTROL
OFFICERS (PCOs)**

**ACCREDITED TRAINING HOURS:
40 HOURS**

CERTIFICATE NO. OL-2025-7410
Valid until: December 19, 2028



REMIL BROILER CHICKEN FARM

Orchid st, Matangtubig, Baliuag, Bulacan

Date: January 20, 2025

TO: City Legal Office

BS Aquino Ave, Bagong Nayon

City of Baliwag, Bulacan

THRU: Dr. Edgar Luna, MSA

City Environment and Natural Resources Office

City of Baliwag, Bulacan

Subject: Submission of Environmental and Regulatory Compliance Documents

Good day!


In compliance with the recommendations of the Council and the concerned offices of Baliuag City, and in support of the city's efforts to ensure public health and environmental protection, we respectfully submit an update from the previous submissions that we forwarded to CENRO last December 2025. The following documents for your review and record:

- ✓ Department of Environment and Natural Resources – Environmental Management Bureau - Certificate of Non-Coverage (CNC-OL-R03-2025-11-05066)
- ✓ EMB - Bureau of Animal Industry
 - Certificate of Registration as Animal Facility / License to Operate
- ✓ Wastewater Discharge Permit
- ✓ Pollution Control Officer (PCO) Course Training Completion
 - Ongoing process and Awaiting for release of certification
- ✓ Hazardous Waste Management System - Application No. 266314
 - Ongoing process and Awaiting for release of certification
- ✓ Remil Farm Documentation for Fly Control Program

These documents are being transmitted to demonstrate our continuous commitment to regulatory compliance, environmental stewardship, and safeguarding the welfare of the community.

We remain committed to cooperating fully with City ENRO and other concerned agencies. Thank you for your attention.

Respectfully yours,



ALLAN RICHARD B SANTOS

Owner (0906 577 7033)

Remil Broiler Chicken Farm



IN ACCORDANCE WITH THE REVISED PROCEDURAL MANUAL FOR
DENR ADMINISTRATIVE ORDER NO. 30, SERIES OF 2003 OF PRESIDENTIAL
DECREE NO. 1586, THIS

CERTIFICATE OF NON-COVERAGE

CNC-OL-R03-2025-11-05066

ISSUED TO

ALLAN RICHARD BERNABE SANTOS

ON

November 17, 2025

FOR THE

REMIL BROILER CHICKEN FARM

Matangtubig, Baliuag, Bulacan, R03

CLASSIFIED AS

**(ITEM 2.2.7.C RESOURCE EXTRACTIVE/FORESTRY PROJECTS/LIVESTOCK
ANIMAL INDUSTRIES/LIVESTOCK/POULTRY PROJECTS – (EG.-BIRDS):
10000 HEADS STOCKING POPULATION)**

THE ISSUANCE OF THIS CERTIFICATE SHALL NOT EXEMPT THE GRANTEE FROM COMPLIANCE WITH APPLICABLE ENVIRONMENTAL LAWS SUCH AS RA 8749 (CLEAN AIR ACT), RA 9275 (CLEAN WATER ACT), RA 6969 (TOXIC SUBSTANCES AND HAZARDOUS AND NUCLEAR WASTES CONTROL ACT), RA 9003 (ECOLOGICAL SOLID WASTES MANAGEMENT ACT) AND OTHER REGULATIONS INCLUDING THE PERMITTING REQUIREMENTS OF OTHER GOVERNMENT AGENCIES. YOU MAY PROCEED WITH THE IMPLEMENTATION ONLY AFTER SECURING ALL THE NECESSARY AND RELEVANT PERMITS FROM THIS OFFICE AND FROM OTHER PERTINENT GOVERNMENT AGENCIES. IN CASE ANY OF THE ABOVE INFORMATION INCLUDING ALL THE DOCUMENTS/DATA SUBMITTED AND PROVIDED IN SUPPORT OF THIS APPLICATION IS FOUND TO BE FALSE OR UNTRUE OR MISLEADING OR MISREPRESENTING, THE PROPONENT AFTER AFFORDED WITH DUE PROCESS SHALL BE SUBJECTED TO A FINE WITHOUT PREJUDICE TO OTHER EMB ACTIONS THAT MAY BE IMPOSED.

MOREOVER, SHOULD THERE BE ANY COMPLAINT RELATED TO ENVIRONMENTAL POLLUTION, NUISANCE AND SANITATION PROBLEM BROUGHT ABOUT BY THE PROJECT'S OPERATION, THE PROPONENT SHALL BE HELD RESPONSIBLE TO ADDRESS SUCH AND ANY EXPANSION AND/OR MODIFICATION OTHER THAN SPECIFIED ABOVE SHALL BE CONSIDERED AS A VIOLATION OF P.D. 1586 (EIA SYSTEM) AND SHALL BE SUBJECTED TO IMPOSITION OF FINES/PENALTIES AMOUNTING TO PHP 50,000.00.


MARTIN JOSE V. DESPI
Regional Director

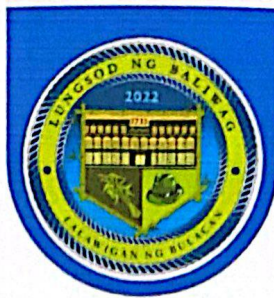


Bank Receipt No.:226-11112025-445646

Amount Paid: Php 1,240.00

Date Paid:11/11/2025

Application Ref No.:b02d92e6-b6ee-433e-a62a-62b720a1dcbf



LALAWIGAN NG BULACAN
Pamahalaang Lungsod ng Baliwag
CITY ENVIRONMENT AND NATURAL RESOURCES OFFICE

FOLLOW- UP REPORT

Business Name: Remil Broiler Farm

Address: Orchids St., Matangtubig, Baliwag City, Bulacan

Date: December 01, 2025

This second technical conference is a continuation of the discussion held last November 3, 2025, concerning the complaint submitted by Mr. Vincent D. Gopole regarding environmental disturbances allegedly caused by the poultry farm operating in Matangtubig, Baliwag.

During the previous conference, the Council identified several violations and compliance deficiencies related to environmental standards, waste management, odor control, proliferation of flies, and the absence of required permits from DENR, CityENRO, and other regulatory offices.

The poultry farm owner was asked to provide updates regarding compliance with the directives issued in the previous technical conference. The owner acknowledged the findings and reiterated their commitment to fully comply with all regulatory requirements. The farm owner decided to reduce the number of heads of poultry they raised and secure Certificate of Non-Coverage (CNC) instead of Environmental Compliance Certificate (ECC).

The poultry farm owner promised to complete all required corrective actions and secure all necessary permits by December 9, 2025.

This includes:

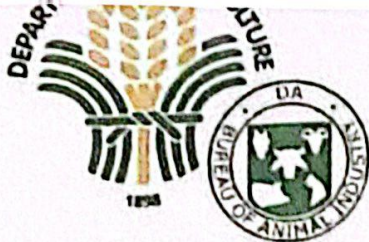
- ✓ Submission and securing of Certificate of Non-Coverage (CNC)
- Acquisition of Discharge Permit and Hazardous Wastes Generator ID
- Designation of Pollution Control Officer (PCO)
- Establishment of a proper waste management plan aligned with DENR and CityENRO standards



Management
System
ISO 9001:2015



Serbisyong May Malasakit!



Department of Agriculture
BUREAU OF ANIMAL INDUSTRY
Visayas Avenue, Brgy. Vasra, Quezon City

CERTIFICATE OF REGISTRATION

also termed as

LICENSE TO OPERATE

in accordance with the World Organisation for Animal Health (WOAH) and Organisation for Economic Cooperation and Development (OECD)

Issued to

REMIL BROILER CHICKEN FARM

Poultry Farm (Broiler)

PLT - B - 1568

Matangtubig, Baliuag, Bulacan

This facility is registered with the Bureau of Animal Industry pursuant to the provisions of the RA 3639 an Act creating the BAI, EO No. 292 Series of 1987 Administrative Code of 1987, EO No. 338 Series 2001 Agriculture and Fisheries Modernization Act, RA 8485 otherwise known as Animal Welfare Act of 1998, as amended by RA 10631 and RA 10611 Food Safety Act.

Date of Issuance

November 27, 2025

Valid Until

November 27, 2026



Signed by the Authority of the Director:

OSCAR JHAN D. CABANAYAN, DVM
Officer-in-Charge
Animal Health and Welfare Division

11/27/2025

Mentoring and process flow Report

MATANGTUBIG DECEMBER 2023 FLY CONTROL				
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MATANGTUBIG AUGUST 2025 FLY CONTROL				
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MATANGTUBIG OCTOBER 2025 FLY CONTROL				
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MATANGTUBIG DECEMBER 2025 FLY CONTROL				
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[81635] [EMBR3-65227C-244771] REMIL BROILER CHICKEN FARM - NIA Road, Matangtubig, BALIWAG, BULACAN

Search

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January 16, 2025 14:43:04 PM

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Application No: 266314

Application Details

Attachments

Tracking

Payment Information

On-process

General Information

Application Type	New
Previously Approved Permit	None
Name of Establishment	REMIL BROILER CHICKEN FARM
Managing Head	Allan Richard B. Santos
Mobile Number	09685159391
Telephone Number	09685159391
Nature of Business	Poultry Farm, Broiler
PSIC Number	1461
PSIC Description	Poultry Farm, Broiler
Date of Establishment	November 17, 2025
No. of Employees	5

Pollution Control Officer Information

Name of Pollution Control Officer	Allan Richard B. Santos
Mobile Number	09685159391

Telephone Number	09685159391
E-mail address	allansantos202525@outlook.com
Accreditation No.	for Accreditation
Date of Accreditation	December 15, 2025

Facility Address

No. & Street Name	NIA road
Region	Region 3
Province	BULACAN
City	BALIUAG
Barangay	Matangtubig
ZIP Code	3006
Latitude	14.960964
Longitude	120.863142

Environmental Compliance Permits

#	Permit	Latest Permit No. / ID No.	Date Issued	Expiry Date	Place of Issuance	Files
1	Certificate of Non Coverage	CNC-OL-R03-2025-11-05066	November 17, 2025	n/a	NIA road, Matangtubig, Baliuag, Bulacan	REMIL BROILER CHICKEN FARM APPROVED CNC I (https://hwms.emb.gov.ph/cement/registration/atta)

Product and Service Information

Products

#	Product Name
1	Chicken Production

Services

#	Service Description
	No services

Hazardous Waste Profiles

#	Name	Nature	Catalogue	Details	Current Waste Management Practice
1	I101 - Used industrial oil including sludge	Liquid	Toxic	Used oil from lubricating oil from motor vehicles and equipment maintenance.	Used oil is collected in the original package with proper label and placard and stored in a designated storage area regularly inspected by the PCO for leaks/spills. Until it will have enough volume to be collected and transported by DENR-EMB accredited treater.
2	I104 - Oil-contaminated Materials	Solid	Toxic	Oil contaminated materials (oil filter, rags, spill kit)	Filters, rags and used spill kit are collected in a drum with proper label and placard and stored in a designated storage area. Until it will have enough volume to be collected and transported by DENR-EMB accredited treater.
3	D407 - Mercury and mercury compounds	Solid	Toxic	Busted Fluorescent Lamps in the Facility.	Place waste lamps in sturdy containers with no holes in a designated collection area. Until it will have enough volume to be collected and transported by DENR-EMB accredited treater.

#	Name	Nature	Catalogue	Details	Current Waste Management Practice
4	D406 - Lead compounds	Liquid	Toxic, Corrosive	Used lead acid batteries	Provide a secondary containment to ensure that leaks do not contaminate the area. And place it to the designated area until it will have enough volume to be collected and transported by DENR-EMB accredited treater.
5	J201 - Containers previously containing toxic chemical substances	Solid	Toxic	Empty aerosol cans, insect killers, and paint cans.	Store containers upright, properly labelled and segregated. Place it to temporary designated area. Until it will have enough volume to be collected and transported by DENR-EMB accredited treater.

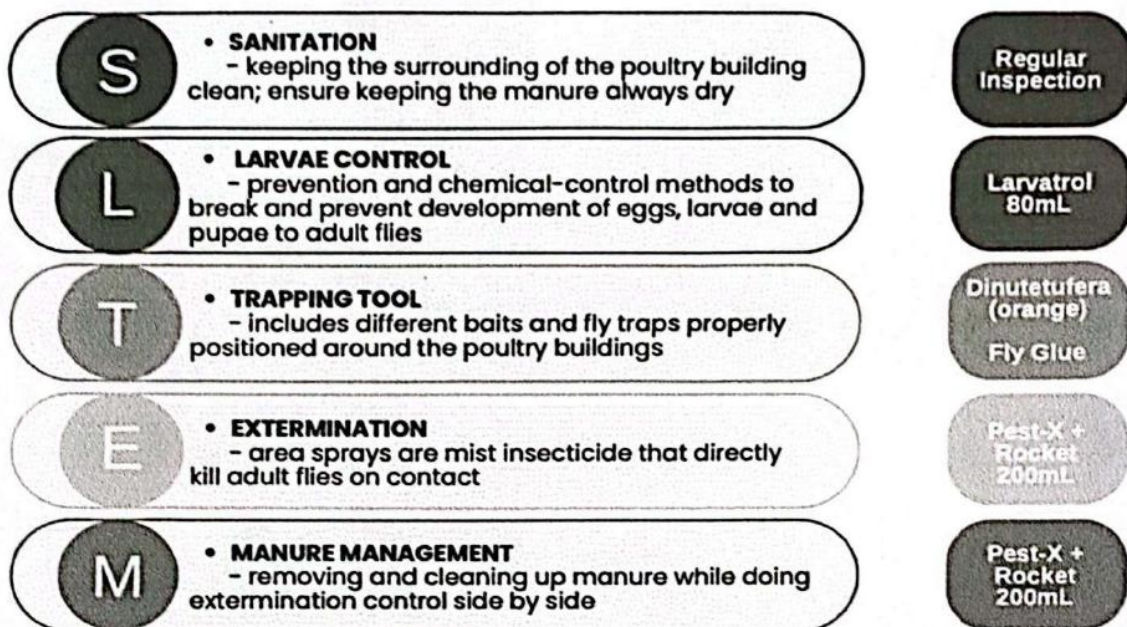
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Remil Poultry Farm Fly Control Program: Documentation of Proven Success

This documentation details our comprehensive and successful fly control program. It is a system that evolved directly from rigorous actual practices, strict implementations, continuous observation, and close monitoring. This approach effectively controls fly populations within our poultry farm while concurrently practicing environmental stewardship and safeguarding the welfare of the surrounding community.

5 LAYERS OF PROTECTION

REMIL POULTRY FARM FLY CONTROL PROGRAM



In poultry raising, we have always ready every cycle with fly control programs, as we have supplier partners providing us with medications and treatment plans. However, with the increase need to further intensify fly control, we have created a formally protocol that we entitled "5 Layers of Protection", especially that factors contributing to fly population growth in the community come from several sources not just the poultry farm itself, of which the following are included:

- Another poultry farm with over 100,000 bird capacity just across our location
- Mango fruit-bearing trees in the surrounding areas
- Chicken dressing plants nearby
- Chicken layer farm nearby
- Piggery farm nearby
- Several duck layer farms
-

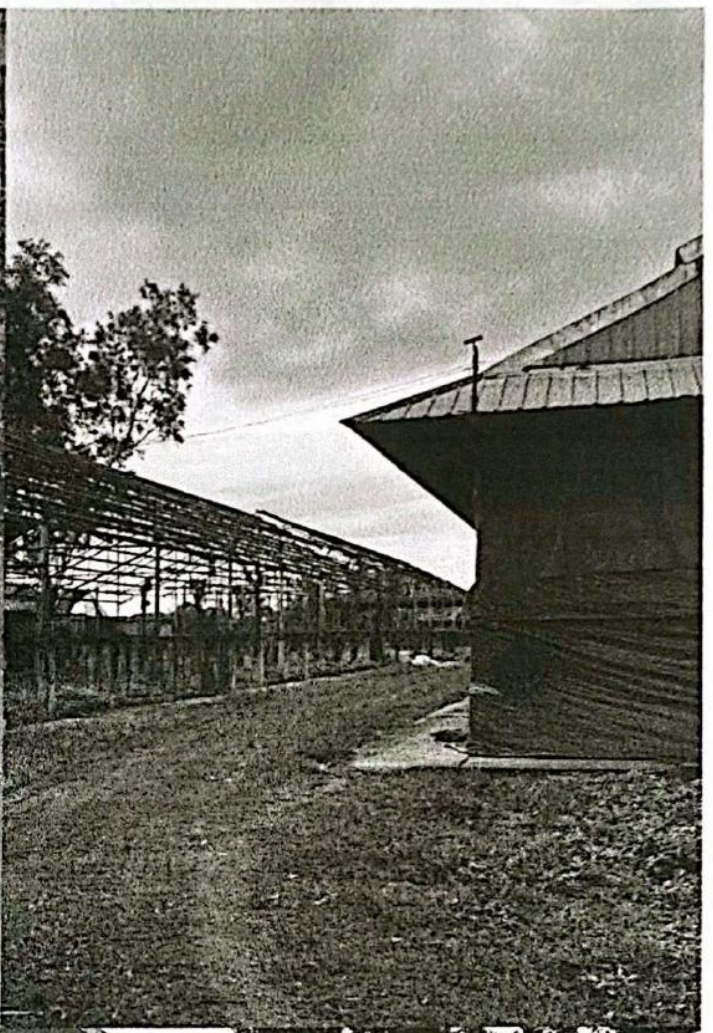
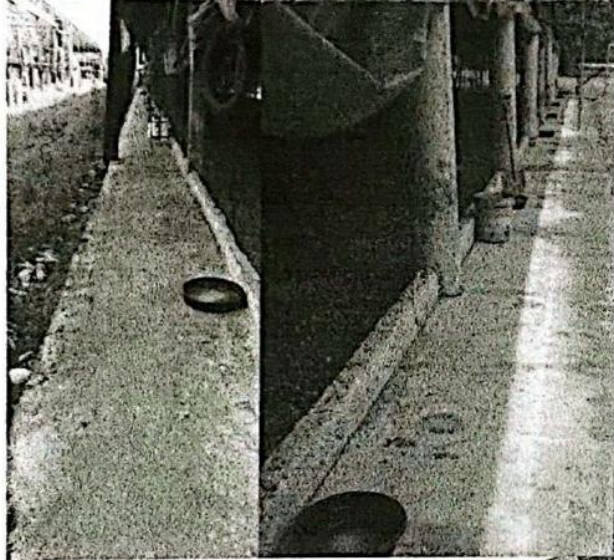
This document aims to discuss in detail every layer that brought individual contributions to the successful control of fly population growth in our farm.

First is the SANITATION layer. This includes the overall maintenance of cleanliness in the farm. Starts with the proper inspection of what needs cleaning and maintenance.

- Disinfection of the inside and the outside of poultry houses
- Field clearing including regular grasscutting
- Staff house cleanliness and maintenance. Proper household garbage segregation for the domestic wastes, composting of biodegradable kitchen.
- Disinfection protocol in the farm, wheel and foot baths, disinfection spray.



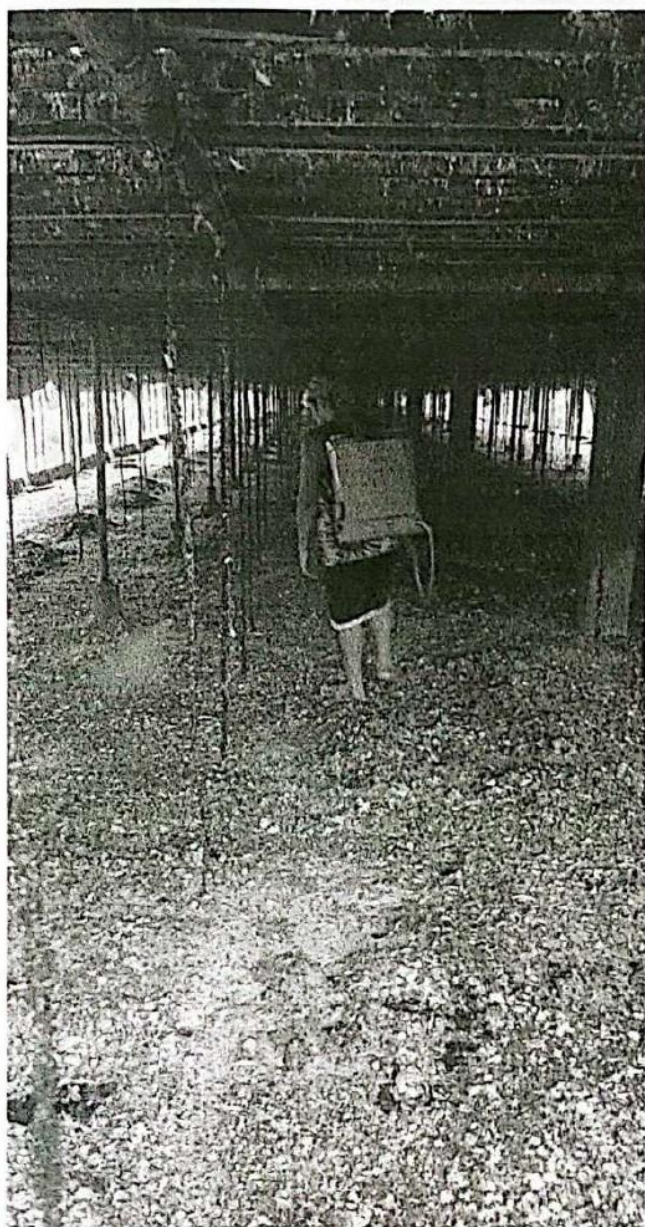
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The second layer is the **LARVAE CONTROL**. This is the prevention and chemical-methods to break and prevent the development of eggs, larvae, and pupae in order to disrupt the early life stage of flies. In this layer, treatments include direct treatment application on the manure that prevents and exterminates the existence of eggs, larvae and pupae. Regular scheduled administration is done for the entire cycle to ensure that the area where the poultry droppings will not be a breeding ground for flies.

Cyromazine feed additives are also formulated by our supplier, a powerful insect growth regulator (IGR) that interferes with chitin metabolism at all three larval stages of the fly, thereby preventing their development into adult flies.

Products: Larvatrol, Molt-X, Larvadex, Ambliflud



Third is the TRAPPING TOOL layer. This includes several measures for trapping and baiting flies that might have still survived from the first two layers and even those that come from outside sources from the surroundings of our community as we have earlier mentioned as there are several factors in the area of our location that contribute to fly growth.

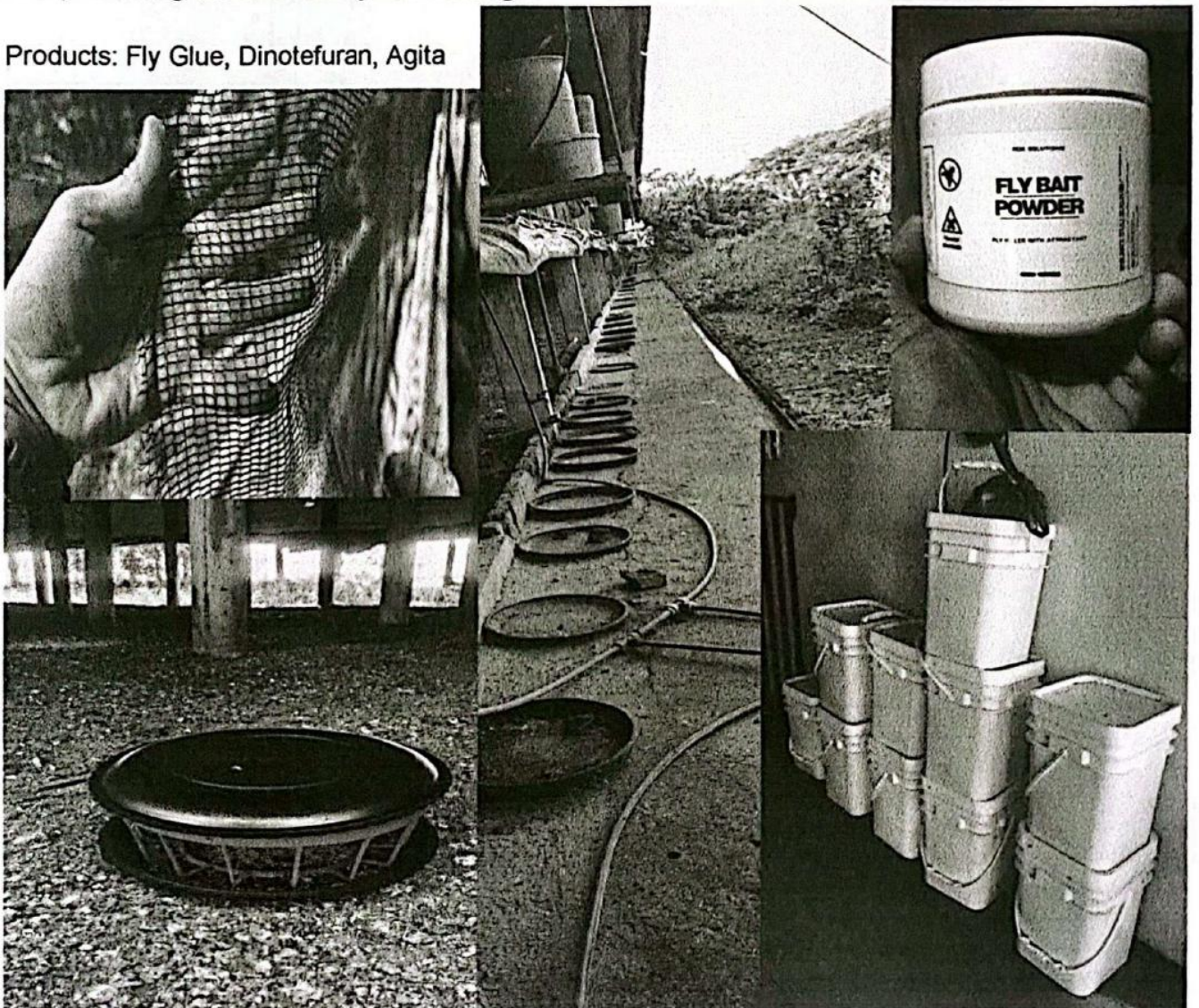
Our farm regularly sets up hundreds of fly glue baits positioned mostly in the poultry houses base area and along the perimeter. This ensures that should there be flies growth and flies coming from the outside will be contained and trapped in the farm.

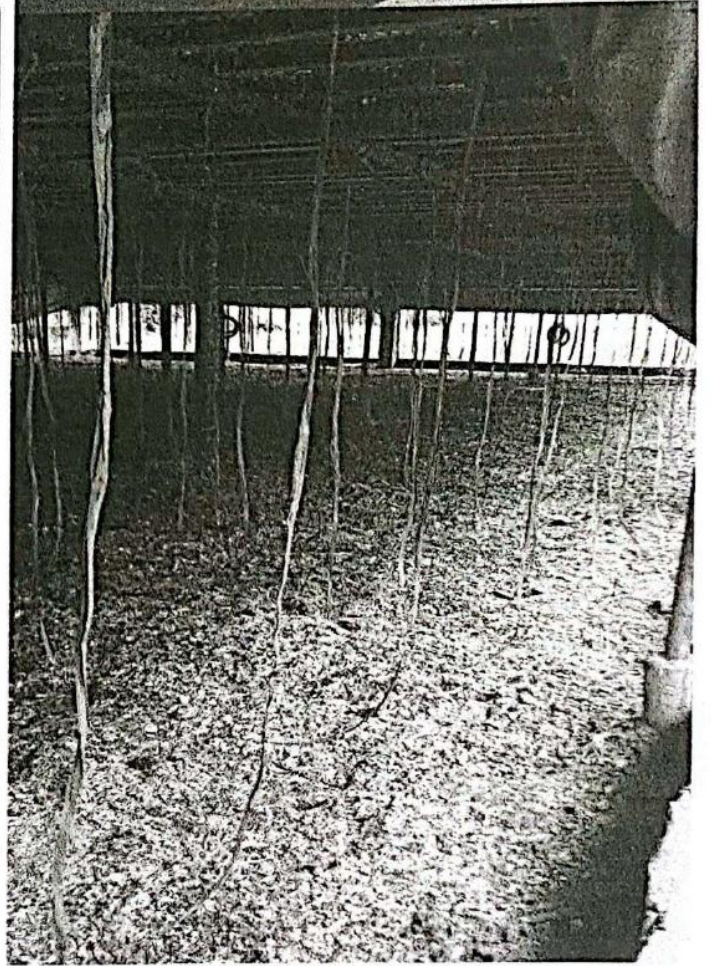
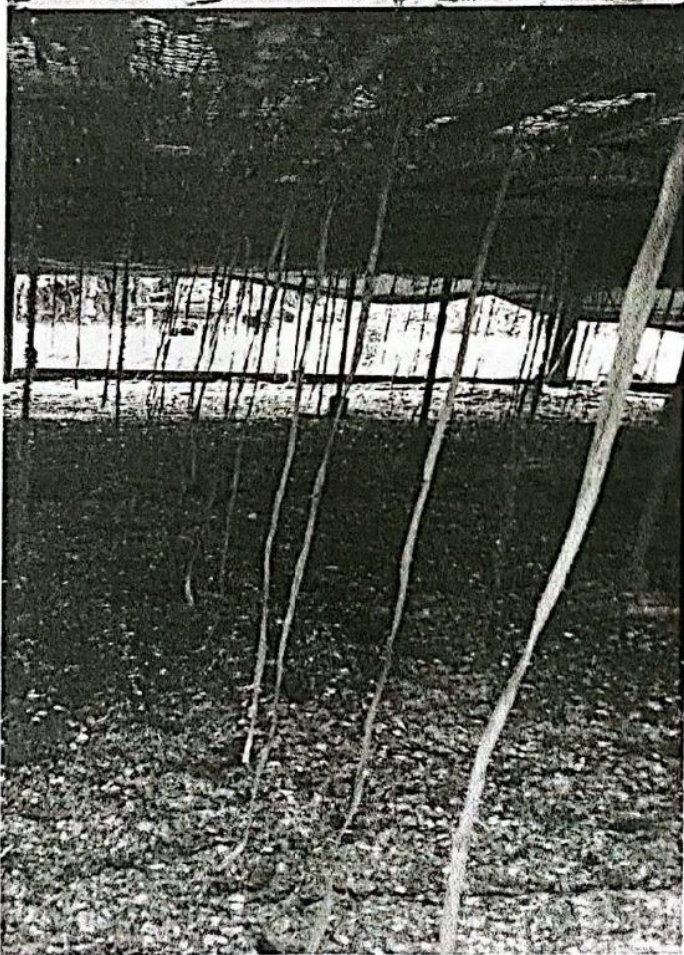
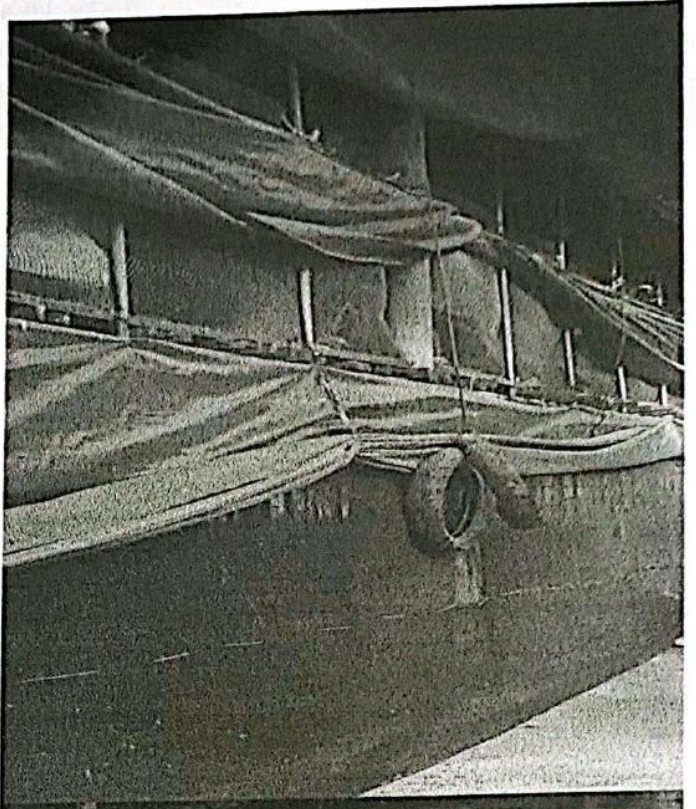
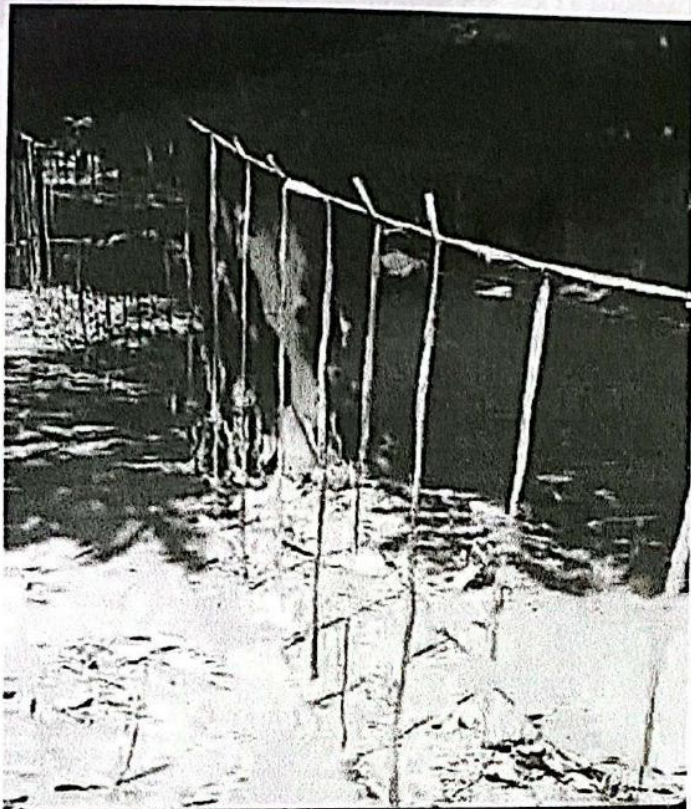
For further trapping, the base of the poultry houses are also fully covered with fly nets, this prevents flies from outside to come in and start breeding on the chicken manure.

Chemical agriculture products are also placed alongside these fly glue traps to kill flies that may not be contained by the nets as well as flies from outside.

The plants and trees around the perimeters of the poultry houses are tools to trap and contain any flies preventing travel to nearby surroundings.

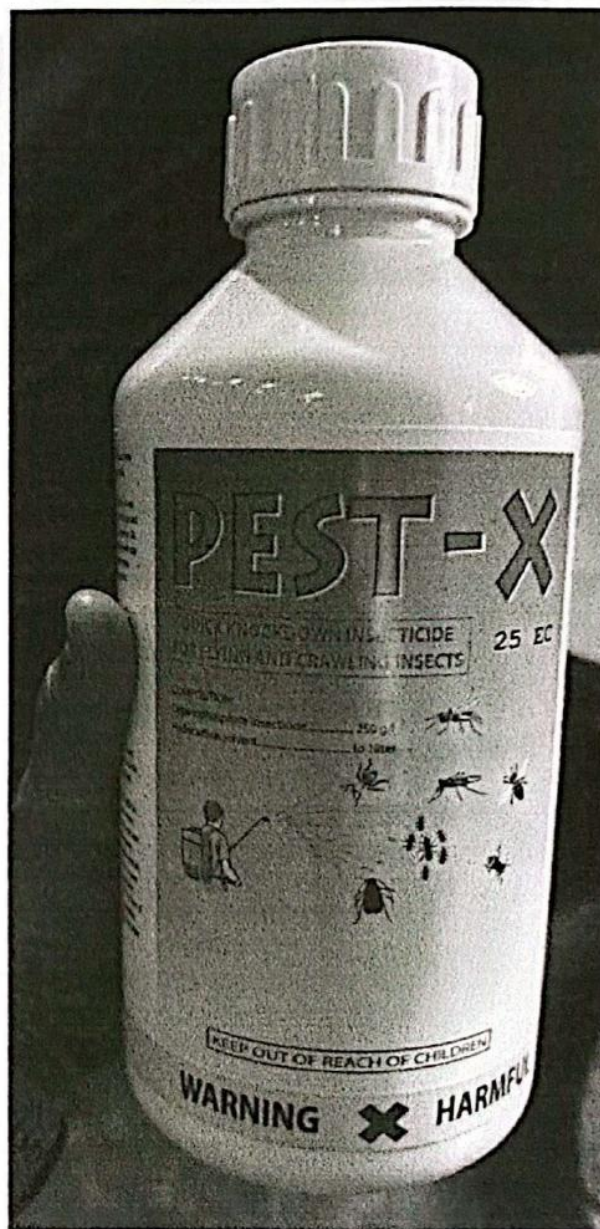
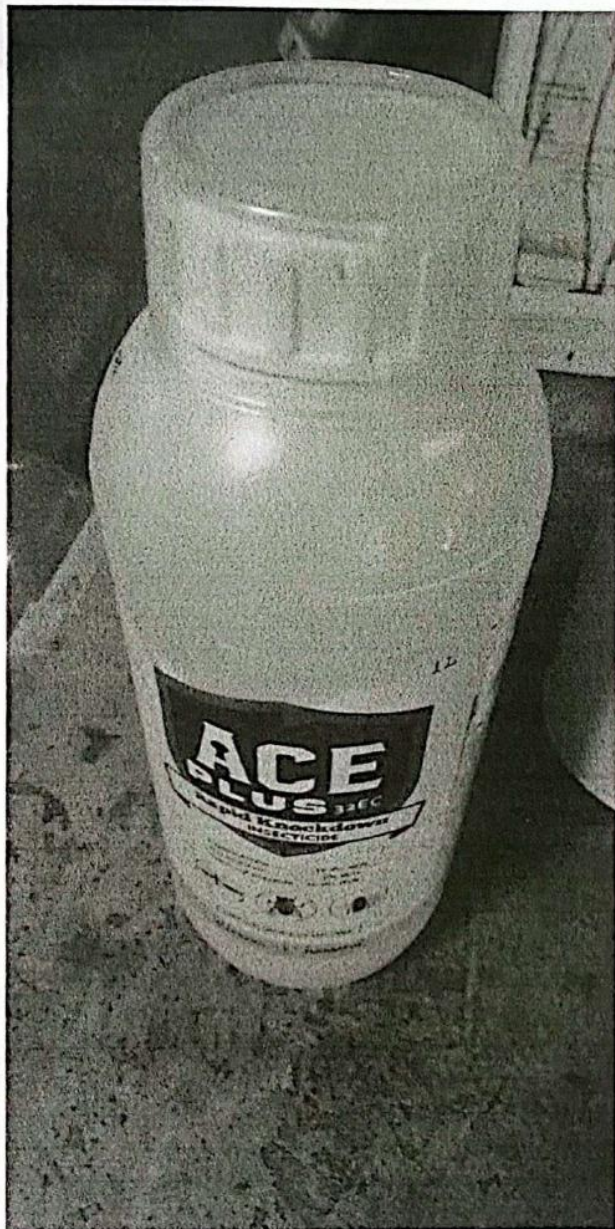
Products: Fly Glue, Dinotefuran, Agita



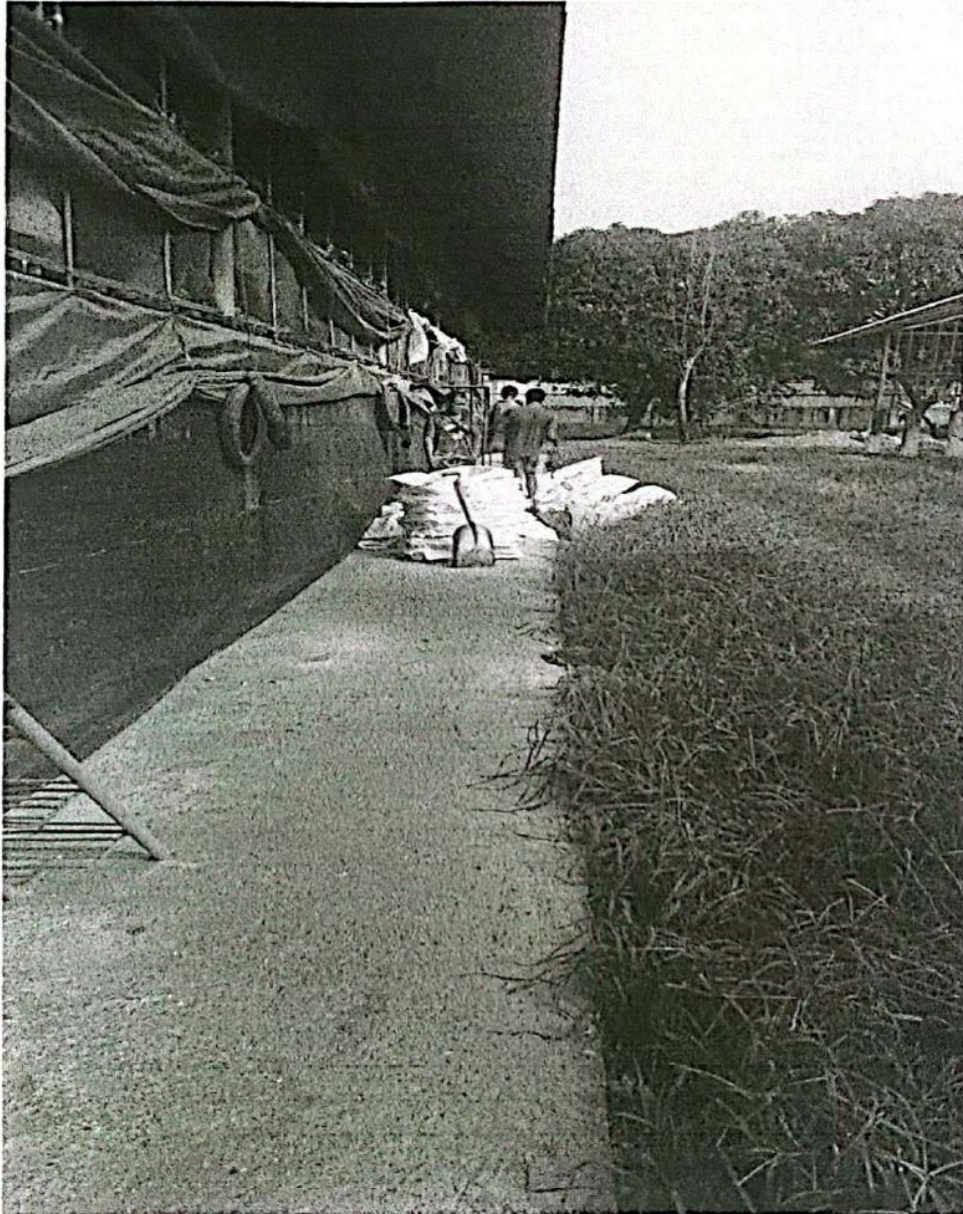


The fourth layer of protection is the EXTERMINATION, where application of areal spray to directly terminate adult flies on contact. This is done also regularly especially in times when flies growth are on a high, change of weather and harvest seasons for both fruits and animals.

Products: Pest-X, Rocket, Contra, Xpert, Ace Plus



The last layer is the MANURE MANAGEMENT. It is the removal and cleaning of the poultry houses of the chicken manure. Since the farm is situated in an agricultural community where most of the areas are also vegetable, fruits and rice planters and farmers, we are able to cater some supplies of fertilizers to neighboring farmers. In this layer, continuous executions of the other protection layers apply for an overall effective fly population growth control solution.



As formerly mentioned, this implemented program effectively controls fly populations within our poultry farm while concurrently practicing environmental stewardship and safeguarding the welfare of the surrounding community. As of today, during the time of intensive improvement of the fly program to suit current needs, we are proud to say that a number of conventional poultry raisers around Bulacan have also adapted this fly control program. And should there be an opportunity as well to share this to farmers in our locality, we would be glad to share this so that we can somewhat help in sustaining our agriculture industry from which still several households depend most especially here in Baliuag.