



Farm Assessment and
Recommendation (FAR)
For Existing
Cattle Operation

FAR For Existing Cattle Operation

For those who have existing cattle operations, the primary challenge is not establishment - but system efficiency, productivity optimization, and hidden performance losses.

Many established farms experience reduced profitability due to inefficiencies in stocking density, reproductive performance, forage utilization, and facility workflow, often without immediate visibility.

The Farm Assessment & Recommendation (FAR) is a 1-day on-site technical evaluation designed to diagnose current farm performance and identify improvement opportunities.

FAR Objectives:

- ✓ Evaluate current herd performance and structure.
- ✓ Identify inefficiencies in the existing production system.
- ✓ Assess reproductive efficiency and hidden productivity losses.
- ✓ Optimize carrying capacity utilization
- ✓ Improve facility workflow and operational efficiency
- ✓ Develop a structured improvement roadmap.



What Will Be Included In The FAR?

1. Production System Audit

- Review of current production model
- Assessment of management efficiency
- Identification of system constraints.

2. Carrying Capacity Utilization

- Evaluation of current stocking rate vs. land capacity
- Identification of underutilization or overstocking.
- Optimization recommendations

3. Facility & Workflow Efficiency

- Assessment of cattle movement and handling systems.
- Identification of inefficiencies in barn and corral layout.
- Recommendations for improved workflow.

4. Breeding & Reproductive Performance

- Evaluation of breeding efficiency.
- Identification of open (non-pregnant) females.
- Analysis of calving intervals and reproductive delays.
- Impact assessment of reproductive inefficiencies on profitability.
- Recommendations for improving pregnancy rates and herd output.

5. Nutrition & Forage System

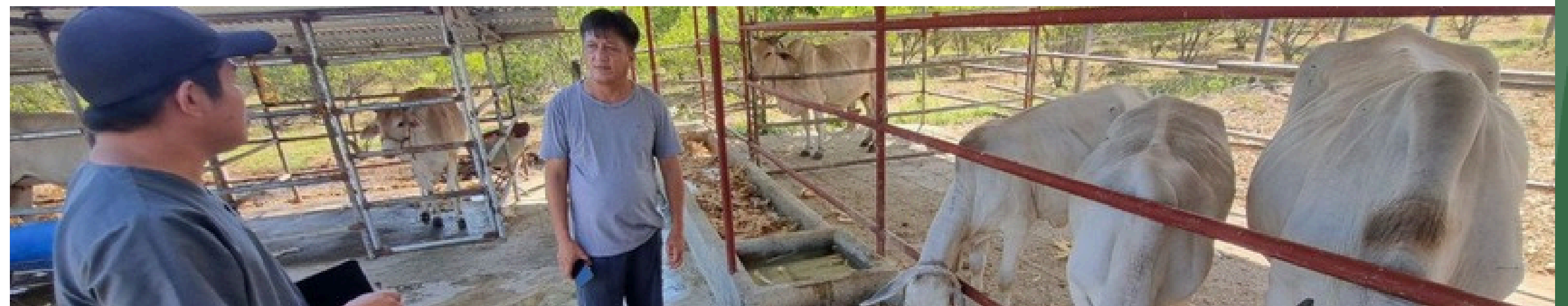
- Assessment of current feeding program.
- Evaluation of forage availability and utilization.
- Recommendations for improved seasonal feed balance.

6. Herd Identification & Record System

- Review of current monitoring system.
- Recommendations for improved data tracking and decision-making.

7. Six-Month Improvement Roadmap

- Structured plan for operational improvement.
- Priority correction areas.
- Performance optimization strategy.



Why Do You Need FAR For Your Existing Cattle Operation?

This assessment identifies both visible and hidden inefficiencies affecting profitability, including:

- Reproductive performance losses.
- Stocking inefficiencies.
- Feed system misalignment.
- Facility workflow constraints.
- Reduced productivity per animal.

The goal is to improve overall farm efficiency without necessarily increasing herd size.

How Much Is The FAR Investment?

The professional fee is PHP 40,000.00 (Exclusive of VAT and transportation expenses).

What Will You Get After The FAR Service?

Within three (3) weeks after the FAR visit, you will receive via email the following:

- FAR Technical Report (Optimization Version).
- Current vs. optimal performance analysis.
- Facility improvement recommendations.
- Reproductive efficiency report.
- 6-month improvement roadmap.



2026 FAR Clients:



Tayo Farm - Tigbauan, Iloilo
2026



Baguio Farm - Kapatagan, Lanao del Norte
2026



Estrella Family Ranch - Balud, Masbate
2026



Rombines Farm - Bayawan, Negros Oriental
2026



Olalia Farm - San Jose, Camarines Sur
2026



Nonog Farm - Isulan, Sultan Kudarat
2026

cattle farming with bionova

Send an email to allison@bionovaph.com or contact +63 917 820 1871 if you have any questions or clarifications about the FAR service.

bionova
PRECISION BREEDING



www.bionovaph.com