



Farm Assessment and
Recommendation (FAR)
for Idle Land

Farm Assessment & Recommendation - Idle Land

For new cattle operations starting from idle land, success depends on one critical factor: proper system design before any investment in livestock or infrastructure. Without a structured plan, farms often face inefficiencies in herd sizing, facility layout, and forage planning that can significantly affect long-term productivity.

The Farm Assessment & Recommendation (FAR) is a 1-day on-site technical evaluation designed to establish the complete foundation of your cattle operation before capital deployment. It offers holistic analysis that not only identifies existing challenges but also underscores opportunities for enhancing the farm's overall operational efficiency.

FAR Objectives:

- ✔ Define the most suitable cattle production system for your land
- ✔ Determine sustainable carrying capacity
- ✔ Design farm layout and infrastructure before construction
- ✔ Establish initial herd size and production structure
- ✔ Develop a complete 6-month farm development roadmap



What Will Be Included In The FAR?

1. Production System Design

- Identification of the most suitable operation model
 - (cow-calf, fattening, dairy or integrated)
- Recommendation of management system
 - (semi-intensive or rotational grazing)

2. Carrying Capacity & Herd Planning

- Land evaluation and forage potential analysis.
- Stocking rate computation
- Recommended herd size aligned with land capacity.
- Sustainable production planning

3. Facility Layout Design & Measurements

- Proper placement & measurements of:
 - Barn
 - Working corral
 - Headgate / squeeze chute / ipitan
 - Pens
- Workflow efficiency and animal handling design
- Customized 3D rendered farm layout

4. Breeding & Reproductive Framework

- Breeding strategy aligned with production goals
- Bull-to-cow ratio recommendations
- Basic reproductive planning for herd establishment

5. Nutrition & Forage System

- Forage development recommendations
- Feed planning for dry and wet seasons
- Year-round feed requirement estimation

6. Action Plan & 6-Month Development Roadmap

- Step-by-step farm establishment plan
- Infrastructure sequencing
- Herd acquisition timeline
- Operational milestones

7. Supplier Network Access

- Guidance in sourcing foundation cattle
- Access to trusted local suppliers



Why Do You Need FAR Before Going Into Cattle Farming?

This service ensures your cattle farm is built correctly from the beginning by preventing:

- Incorrect herd sizing
- Poor facility placement
- Inefficient land utilization
- Feed shortages or forage imbalance
- Costly structural redesigns after construction

Proper planning before investment significantly reduces long-term operational risk.

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 Visit?

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

- FAR Technical Report (PDF)
- Herd size and carrying capacity analysis
- 3D farm layout design
- 3D Render of proposed cattle farm
- Action plan & 6-month development roadmap
- Technical recommendations summary



2026 FAR Clients:



Garvez Farm - Boljoon, Cebu
2026



Gomer Farm - Cauayan, Isabela
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