



Dear Client,

We would like to introduce to you our system that would help you to determine and effective way to improve your current farm performance and profitability.

Our system is called Maximum Performance (MP) System and is geared towards the determination of the most profitable way to maximize the performance of your pigs through growth modeling. Growth modeling is the modern day method of making the pig farm more efficient.

Growth modeling system is generally integrated to breed and feed activities that would help maximize the growth performance of the pigs. But our Mp System would also tackle the health and production management factors that affect the growth performance of the pigs. Everything in this system is measured or is measurable.

The “initial measurement” of the necessary performance parameters is called bench-making. This bench-marking is aimed at being able to establish a better understanding of your current animal farm operation scientifically as well as economically. After bench-marking, we will be able to propose to you all possible options of what corrective measures do your farm need to undertake.

At the end, the objective is to make your farm very profitable and efficient.

How do I know if my farm is already efficient and have maximized my profitability?

There are several levels of efficiency in a piggery farm, but there are 3 major points which we consider to be indicators of an efficient and profitable operation.

- a) Number of hogs sold per month should at least be 1.5 times more than the active sow level (example. 100 SL should be able to sell 150 market hogs every month).
- b) Average weight of pigs sold should be heavy (the heavier the better, selling below 85kg is not economically good).
- c) ADG should be above 580 grams per day, as such the age of the animals should be young (example. A 100kg pig would be harvested at the most 172 days old or younger). Doing and ADG of 700 grams per day or more is the ultimate goal that we desire (that means 100kg can be reached in less than 142 days or rearing from birth of the pig).

If your current performance is not hitting all of these three parameters, our Maximum Performance System could help you attain all these.

MANILA OFFICE:

UBC Building, Felix Avenue corner Kalusugan Street, Phase II-A, Karangalan Village Pasig City, Philippines 1600
+63 (2) 682-5456 / +63 (2) 647-5599

CEBU OFFICE:

Unit 1001 AppleOne Equicom Tower, Mindanao Ave., cor. Biliran Road, Cebu Business Park, Cebu City, Philippines 6000
+63 (32) 254-9597 / +63 (32) 253-3643

WEBSITE:

www.ultrabio.com.ph



What would you need to do a bench-marking of the farm?

The whole bench-marking is composed of 2 major steps:

- a) The first step is to determine the above mentioned parameters - # of hogs sold, # of active sow level every month and average weight and age of hogs sold to compute for its ADG for the past 3 to 6 months.
- b) Get sample weights of pigs in several age group, mortality breakdown, population count per age group and feed formulation used for the past 3 to 6 months. This second step will only be done if the first step is finished. There is no need to undergo this second step if the parameters in the first step are exemplary.

What would you do if you want to maximize your profitability and efficiency?

After determining the data and analyzing it, we can suggest you points to consider so that efficiency and profitability will increase. Depending on the information, the approach to solve the problem will also be variable – could be nutrition, veterinary and /or management.

We hope that we have made you somehow interested on this. If you need further details, we would be glad to discuss these to you should you feel interested in undergoing this system.

This part is just the first portion of the cycle of the MP System. To be highly successful, a continuous monitoring is done and necessary changes are implemented until the farmer is satisfied with the whole output performance and until maximum profitability of the farm is attained.

ULTRA BIO CORPORATION

MANILA OFFICE:

UBC Building, Felix Avenue corner Kalusugan Street, Phase II-A, Karangalan Village Pasig City, Philippines 1600
+63 (2) 682-5456 / +63 (2) 647-5599

CEBU OFFICE:

Unit 1001 AppleOne Equicom Tower, Mindanao Ave., cor. Biliran Road, Cebu Business Park, Cebu City, Philippines 6000
+63 (32) 254-9597 / +63 (32) 253-3643

WEBSITE:

www.ultrabio.com.ph