BACKYARD SWINE PRODUCTION IN CAVITE STATE UNIVERSITY INDANG, CAVITE: AN ENTREPRENEURIAL DEVELOPMENT PROJECT

Entrepreneurial Development Project

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Entrepreneurial Development Project Report
Submitted to the Faculty of the
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In partial fulfillment of the requirements for the degree Bachelor in Agricultural Entrepreneurship major in Animal Production

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ABSTRACT

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This project was conducted at Cavite State University- Indang, Cavite from December 14 2018 to March 23, 2019. The project aimed to experience actual hog production, to gain more knowledge and skills in actual enterprise, and to gain profit after the hog raising project. The project used four piglets with average initial weight of 16.25 kgs that costs \$\P\$17,640.00. the hogs were from Lintiw Road, Buna Cerca, Indang, Cavite. The feeds were bought at CAFFMACO, in Silang, Cavite. The hogs were fed three times daily by restricted feeding so that there will be minimal wastage of feeds. The four hogs has an average final weight of 94.25 kgs.

The four hogs consumed 17 sacks of feeds in the whole production that costs ₱22,706.40. The total cost of ₱44,490.51 for the whole production, and with the net income is ₱5,629.49, and the return of investment is 12.94%.

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INTRODUCTION

Swine production in the Philippines is a ₱191-billion industry and is the largest among the livestock and poultry industries of the country. It ranks next to rice with 18.28% contribution to the total value of agricultural production. Swine production plays a major role in ensuring the country's food security by providing about 60% of the total animal meat consumption of Filipinos. The Philippine swine industry is ranked eighth in the world in terms of the volume of pork production and number of breeding sows. Majority or about 65% of the pigs in the Philippines are kept by small hold pig raisers (DOST-PCCAARD, 2016).

According to 2018 report of the Philippine Statistics Authority (PSA), the total swine population was 1.42 percent higher than previous year's inventory. Stocks in backyard farms were decreased by 0.33 percent. However, stocks in commercial farms increased by 4.73 percent compared to their 2017 data. The key region for swine