# ASIA BREWERY INC., DRIED YEAST DEPARTMENT 658.8 CABUYAO, LAGUNA

M12 1997

CASE STUDY

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Indang, Cavite

April 1997

### ASIA BREWERY INC., DRIED YEAST DEPARTMENT CABUYAO, LAGUNA

A Case Study
Submitted to the Faculty of the
Department of Economics, Management and Development Studies
Don Severino Agricultural College
Indang, Cavite

In Partial Fulfillment of the Requirements for the Degree of Bachelor of Science in Agribusiness (Major in Agribusiness)



Asia Brewery Inc. Dried Yeast Department : 658.8 M11 1997 CS-172

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#### ABSTRACT

MACAISIP, MARVIN ESGUERRA, "ASIA BREWERY INCORPORATED. CABUYAO AND STA. ROSA, LAGUNA." Undergraduate Case Study. Bachelor of Science in Agribusiness, (BSAB). Don Severino Agricultural College. Adviser: Dr. Maria A. Ersando.

A three-month field study was conducted at the Asia Brewery Inc. in Cabuyao and Sta. Rosa, Laguna. It provided the trainee the actual practice and the chance to apply his gained knowledge in agribusiness management to actual working situations. During the duration of the study, problems were identified and feasible solutions were recommended.

Collection of the data was done by observation and actual participation in the firm's activities, and interviews with the employees. Secondary data were also gathered from the company's record.

It was found out that the company suffers problems during storage of the by-product. Due to lack of available vehicles, disposal of the product is sometimes delayed. The quality of the by-product would be affected if it could not be disposed immediately. Another problem is that the company does not have permanent workers assigned during the packaging of dried yeast.

To minimize problems, the company should provide its own vehicle for the delivery of the product. They should also hire permanent workers that will work in dried yeast production alone.

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## ASIA BREWERY INC., - (DRIED YEAST DEPARTMENT) CABUYAO, LAGUNA<sup>1</sup>/

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1/A Case Study presented to the Faculty  $\mathbf{of}$ the Department of Economics Management and Development Studies. of Agriculture Forestry Environment School and Natural Agricultural College. Don Severino Resources. Indang, fulfillment of the in partial requirements Cavite. for graduation with the degree of Bachelor of Science in (BSAB). Contribution No. Agribusiness Prepared under the direct supervision and guidance  $\mathbf{of}$ Dr. Maria A. Ersando.

#### INTRODUCTION

Yeast refers specifically to a certain group of microscopic fungi. Although a number of fungi are sometimes called yeast, the true yeast is unicellular, consists of oval or round cells and reproduces chiefly by budding.

Yeast especially that of genus Saccharomyces, has long been in commercial importance because it is a chief agent in alcoholic fermentation. It is responsible for breaking up simple sugar into alcohol and carbon dioxide. Because of these, yeast is essential in making beer, wine and industrial alcohol. When yeast is no longer active, it is being dried mechanically into dried yeast.

Dried brewers yeast has a high content of thiamine and other vitamins of the B - complex group. Dried yeast is composed of dry matter - 93.1%, crude protein - 48.8%, ether