

PALM-BASED EMULSIFIED OIL MEAL FOR DUCK FEED

MA YINHUI; YOONG JUN HAO; and NIU YUETING

INTRODUCTION

Palm-based emulsified oil meal improved the nutrient absorption rate of feed and promote animal growth.



TECHNOLOGY

Palm oil is dynamically incorporated into duck feed using emulsification, cutting, homogenisation, enzymatic digestion and lipid coating technologies to give greater digestive efficiency of oil nutrition to the animals.



ADVANTAGES

Higher growth performance

Higher quality flesh

Better palatability

Figure: Red palm-based duck feed

REFERENCE

WEI Y C, MA Y H, ZHANG Y B and CHEN B J (2022). Effect of Red Palm-based Emulsified Oil Meal on the Intestinal Development, Digestive Enzyme Activity, Dietary Nutritional Apparent Metabolic Rate, and Biochemical Serum Indices of Meat Ducks. *Chinese Journal of Animal Nutrition*, 34 (02): 961-970.

For further enquiries, please contact the researchers at portsim@mpob.com.cn