

2006

July

Applications of Modelling in Oil Palm Crop Research¹

IAN E HENSON

Malaysian Palm Oil Board, P O Box 10620, 50720 Kuala Lumpur, Malaysia

The use of mathematical models to simulate or predict crop yields has become steadily more popular aided by the ready availability of powerful personal computers. This paper briefly reviews the use of such models both as tools for forecasting oil palm yields and as aids in oil palm crop research.

Keywords: *Oil palm, mathematical models, yield prediction.*

