

Nutritional Response Models: A Workbook to Fit Data From Nutritional Experiments to Several Models

Gene Pesti, Professor Emeritus **Esendugue Fonsah**, Professor and REI Coordinator

Publication RB 440 published on December 9, 2022

Originally prepared by Dmitry Vedenov, Department of Agricultural and Applied Economics, Texas A&M

Gene Pesti, Department of Poultry Science, University of Georgia

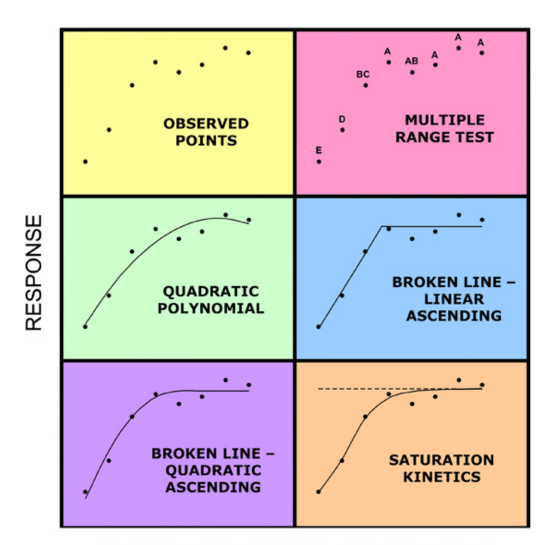
The NRM.xlsm program is an Excel workbook that you can use to fit data from nutritional experiments to several models. The models may be used to estimate nutritional requirements or the most economical feeding levels of critical nutrients. It requires Microsoft Excel (with enabled macros) and some data in the form of ordered pairs.

Instructions are included in the PDF below (made from a PowerPoint presentation) and on each spreadsheet of the Excel workbook.

References are included on the Instructions and References page of the workbook.

Download NRM 1.4.xlsm — the Excel Workbook

Download instructions for using NRM 1.0. [PDF]



DIETARY NUTRIENT CONCENTRATION

Publication RB 440

Published with Full Review on December 9, 2022