



# Pathways to the Transformation of the Philippine Food System

**Acd. Eufemio T. Rasco Jr., PhD**

*Academician*

*National Academy of Science and Technology*

*Department of Science and Technology /*

*Professor Emeritus*

*University of the Philippines Mindanao*

Acd. Eufemio T. Rasco Jr. is an academician of the National Academy of Science and Technology (NAST) of the DOST and Professor Emeritus of UP Mindanao. Prior to joining UP Mindanao, Dr. Rasco served as a faculty member and an official of UP Los Baños and as a scientist in agricultural organizations. Prof. Rasco's research and advocacies were plant breeding, genetically modified crops, underutilized bioresources, sustainable modern agriculture, and rural transformation through science-based support system for rice farmers, just to name a few. He is the author of *The Unfolding Gene Revolution: Ideology, Science, and Regulation of Plant Biotechnology*, which won the NAST Most Outstanding Book Award in 2008, and *The Nypa Palm: Nature's Gift from the Age of the Dinosaurs*, published in 2011. Some of the awards conferred to Dr. Rasco are the following: Outstanding Senior Staff from the UPLB Institute of Plant Breeding in 1982, 1983, 1985, and 1990; UPLB Outstanding Alumnus for Vegetable Breeding in 1986; Achievement Award for Agriculture from the Camarines Norte Association in 1987; Bicol Exemplar Award from DOST in 1989; Outstanding Senior Faculty from the UP Mindanao Foundation Inc. in 2009; and the Outstanding Alumnus Award conferred by the UP Alumni Association in 2009.