

## **GINA VILLEGAS-PANGGA**



A university researcher for more than 25 years and an assistant professor at the University of the Philippines Los Baños. She took her bachelor's and masteral degree in Soil Fertility and Chemistry at the University of the Philippines Los Baños and obtained her PhD in Soil Fertility and Plant Nutrition from the University of New England, NSW, Australia.

Dr. Pangga served as division head of Lowland-based Farming Systems and Technology Evaluation and Adaptation Section and as technical consultant of Save our Soils Foundation, Rotary Club and Philex Mining Corporation. She provides project leaderships on the management of agricultural residues, composting and nutrient cycling and on the adoption of appropriate agricultural materials for low-input sustainable farming system, particularly in rice and vegetable cultivation.