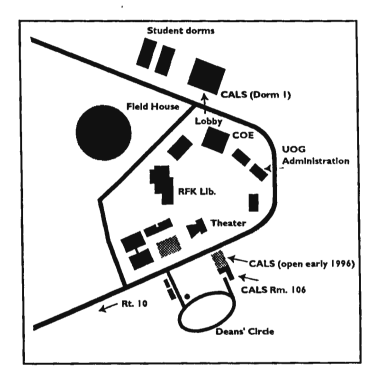


## Welcome to CALS/AES

The University of Guam, as a land-grant institution, holds a special place in higher education in the Western Pacific. The land-grant system, established in 1862, was an attempt by the United States to provide opportunities for higher education to all of its citizens. There is at least one land-grant institution in each state and most territories. Guam joined this family in 1972 with the establishment of the College of Agriculture and Life Sciences. We share the dream. Our goal is to provide the residents of the Western Pacific the skills and knowledge necessary for the social and economic development of our region, primarily through the promotion of agriculture and related mechanical arts and sciences.

We, the faculty and staff of the Guam Agricultural Experiment Station, pursue this high standard through our diverse research, teaching and community service. This booklet will introduce us to you and, we hope, encourage you to join usas we carry on our fine traditions in academic and scientific excellence.

Chin-Tian Lee, Ph.D. Dean/Director College of Agriculture and Life Sciences



College of Agriculture and Life Sciences University of Guam Mangilao, Guam 96923 USA

> Phone: 671-735-2001~9 Fax: 671-734-6842 E-mail: cals-uog@uog.edu

## Plant Pathology

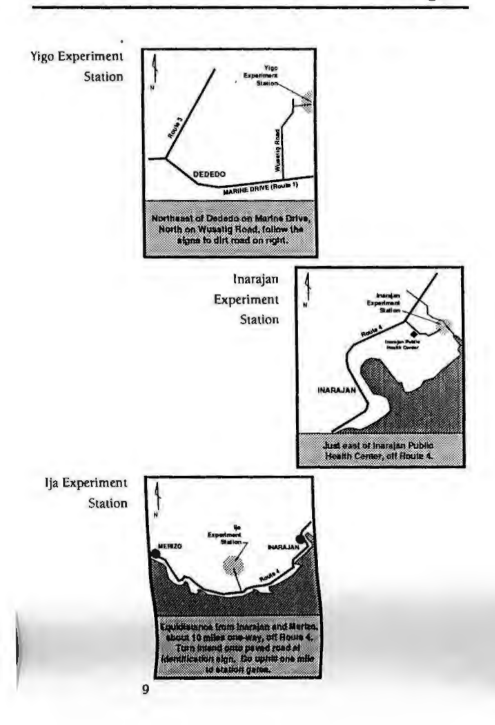


Enrico Neri, Ph.D., earned his bachelor's degree from the University of the Philippines, his master's degree from Xavier University and his doctorate from Iowa State University. Waste management is Dr. Neri's main interest. He has cultivated various mushroom species using recycled paper products, restaurant wastes, wood chips and sewage sludge as the nutritional substrate. Organic gardening is also an interest. Office: House 4, Deans' Circle Phone: 734-2506

**George C. Wall**, Ph.D., earned his bachelor's degree from the University of California, Berkeley, and his master's and doctorate degrees from Texas A&M University. Plant diseases of cucurbit crops and papaya are main areas of interest as is biological control of soilborne plant pathogens.

Office: Room 42, Dorm 1	Phone: 735-2006
Lab: House 34, Deans' Circle	Phone: 735-2070

Maps



## Welcome to CALS/AES

The University of Guam, as a land-grant institution, holds a special place in higher education in the Western Pacific. The land-grant system, established in 1862, was an attempt by the United States to provide opportunities for higher education to all of its citizens. There is at least one land-grant institution in each state and most territories. Guam joined this family in 1972 with the establishment of the College of Agriculture and Life Sciences. We share the dream. Our goal is to provide the residents of the Western Pacific the skills and knowledge necessary for the social and economic development of our region, primarily through the promotion of agriculture and related mechanical arts and sciences.

We, the faculty and staff of the Guam Agricultural Experiment Station, pursue this high standard through our diverse research, teaching and community service. This booklet will introduce us to you and, we hope, encourage you to join usas we carry on our fine traditions in academic and scientific excellence.

Chin-Tian Lee, Ph.D. Dean/Director College of Agriculture and Life Sciences