Project Director

Virendra M. Verma, Ph.D., is a Researcher, Extension Specialist, and Project Director at the Micronesia Plant Propagation Research Center, Kosrae Agricultural Experiment Station, Cooperative Research and Extension, College of Micronesia-FSM, and the research center is a land-grant program and is funded by multiple grants from the National Institute of Food and Agriculture - United States Department of Agriculture (NIFA - USDA) and Government of the Federated States of Micronesia.

Kosrae Agricultural Experiment Station
Cooperative Research and Extension
College of Micronesia-FSM
P.O. Box 1000, Tofol
Kosrae FM 96944, Micronesia

Phone: (691) 370 2768
Fax: (691) 370 7050
E-mail: vmv_vmv@hotmail.com
**Kosrae Agricultural Experiment Station**

**Integrated: Research, Extension and Education Grants**
- Pineapple micropropagation and commercial cultivation to enhance productivity in Micronesia
- Black pepper micropropagation for elite seedling production: comparison of local practices and commercial cultivation methods
- In vitro selection and ex vitro evaluation for salt tolerance in cassava
- In vitro selection for salt tolerance in sweet potato
- In vitro selection for salt tolerance in taro
- Assessment of in vivo and in vitro grafting for rapid production of elite grafted lime seedlings
- Multiplication of staple food crops through micropropagation and in vitro germplasm conservation

**Professional Development and Education Grants**
- Micropropagation, distribution, and training for adoption of sweet potato cultivation and consumption

**International Grants**
- On-farm implementation and demonstration of integrated sustainable agriculture and livestock production systems for small-scale farmers in Micronesia
- Impact of climate change on food security - Pacific adaptation strategy assistance program
- Propagate and supply tissue cultured plantlets of disease resistant banana varieties
- Regional food security and sufficiency project