OPTIMIZING DAIRY FARM LIVELIHOODS

INTEGRATING ECONOMICS AND ENVIRONMENT



VICTOR CABRERA, PH.D.

Recipient of the Distinguished Achievement Award, School of Natural Resources and Environment

January 31, 2012 at 1:55 pm G001 McCarty Hall

(east end of McCarty D)

SNRE alumnus Dr. Victor Cabrera developed and used simulation models to optimize dairy farm livelihoods in Florida and Wisconsin, taking an economic approach. Currently he is also examining the biological system of dairy farms, integrating economics and the environment to enhance sustainability. His dissertation advisor was Dr. Peter Hildebrand.

For live streaming video go to:

http://icsde.ifas.ufl.edu/Accordent/live/NRE1-31-12

