

C.V.

Dr. Winai Puttakul

- Date of Birth : March 13,1959
- Place of Birth : Songkhla
- Education : B.Sc.(Agricultural Dev.) Prince of Songkhla University, 1982
M.S.(Com.Dev.) U.of Missouri-Columbia, USA., 1991
M.S.(Ag.Econ.) U.of Missouri-Columbia, USA., 1994
Ph.D.(Ag.Ed.) U.of Missouri-Columbia, USA., 1994
- Office : Dept. of Agricultural & Resource Economics, Kasetsart University.
Phone (02) 9428649-51 นต 108
Fax. 0-2942-8047, E-mail : fecownp@ku.ac.th
- Researchs : 1. Life Cycle Assessment of Ethanol from Sugarcane and Cassava : An analysis from economic perspection.
2. The Development of Good Manufacturing Practice (GMP) of Milk collecting Centers in Thailand. (ongoing)
3. A Survey of Pasteurized-Milk Production Establishments for their Potential and Readiness to follow GMP Low. (2003-2005)
4. A Research to Improve Production and Safety Standards of Ice-Cream Firms. (1999-2002)
5. A Survey of GMP of Food Firms. (2001)
6. Impacts of Industrial Development on the Development of Community-Based Business . (1999)
7. The Study on Strategic Agricultural Products : A case of Beef Cow. (1998)
8. A Research to develop Food Safety self-Auditing system for Small-and-Medium scaled Pasteurized Milk plants. (1997)
9. The Evaluation of Land Reform's Efficiency Enhancement Projects. (1996)
10. The Structure of Village Antonomy and Local Authorities Development Planning Process at Village (Mubaan) and Sub-district (Tambon) Levels (2003)

- Articles : 1. Data Envelopment Analysis : A Technique to Measure Technical Efficiency of Organization,1995
2. An Analysis of Optimal Farm Size for Commercial Beef Cow, 1995
3. The Development of GMP of milk Collecting Centers in Thailand, 2006
4. Technical Efficiency of Small-and-Medium Scaled in Thailand, 2006
5. Technical and seal Efficiencies of Milk Collecting Centers in Thailand,2007.
- Book : 1. Introduction to Mathematical Economics, Department of Agricultural and Resource Economics, Kasetsart University, 2000
- Teaching : 1. Quantitative Analysis for Agricultural Economics I
2. Economics of Rural Development
3. Production Economics.
4. Quantitative Application for Agribusiness Management.
5. Decision Theory.
6. Managerial Economics.