

REFERENCES

- Adams, E, M, (1982). *Agricultural extension in Developing Countries*. English Language Book Society (ELB) Longman. England.
- Ando, M. (2003). Potential and constraints for intensive land use with pond irrigation In Northeast Thailand. Paper presented at International Symposium, “Alternate Approaches to Enhancing Small-scale Livelihoods and Natural Resources Management in Marginal Areas - Experience in Monsoon Asia,” 29-30 October 2003. Tokyo, Japan: United Nations University.
- Ando, M. (2004). *Integrated Farming with Farm Pond Irrigation in Northeast Thailand. Identification of Socio-Economic Factors and conditions for sustainable Farm Management in Northeast Thailand*. Japan International Research Center for Agricultural Science (JIRCAS). Tsukuba, Japan
- Ann, M. (2011) *Adult learning Theories. The Teaching Excellent in Adult Literacy (TEAL) Center. Fact sheet No. 11.*
- Antony, B. and Chamaze, K. (2010). *Introduction of Grounded Theory Research: Methods and practices*. In *The SAGE Handbook of Grounded Theory*. Edited by Antony B, and Chamaze, K. SAGE Publication. California.
- Ashby, J.A., Braun, A., Garcia, T., Guerrero, M.P., Quiros, C.A., and Roa, J. I. (2002). *Investing in Farmer Researchers: Experience in Latin America*. Cali, Columbia: CIAT.
- Birks, M. and Mills, J. (1995). *Grounded Theory: A practical Guide*. Longman Group Limited. New York.
- Birks, M. and Mills, J. (2011). *Grounded Theory : a Practical Guide*. Sage publication. London.
- Blackenburg, P, von. (1988). *Agricultural Extension System in Some Africa and Asian Countries*. FAO Economic and Social Paper 46, Food and Agriculture Organization of the United Nations, Rome, Italy
- Boyd, N. (2008). *Grounded theory design*. <http://study.com/academy/lesson/grounded-theory-design-definition-advantages-disadvantages.html> (Online) Retrieved on 20 May 2017.

- Bryant, A. and Charmaz, K (2007). The SAGE Handbook: Grounded Theory Paper Edition. SAGE Publication Ltd. London.
- Bunch, R. (1995). Farmer-to-farmer extension". In Scarborough, V. Farmer-led Approaches to extension: Paper presented at a Workshop in the Philippines, July 1995.
- Caldwell, J. S., Sukchan, U., Sukchan, S., Suphanchaimat, N., Ando, M., Oda, M., Ogura, C., Suzuki, K., and Phaowphaisal, I. (2006). A Framework for Farmer Participatory Technology Research. In O. Ito et al. (eds.) Increasing Economic Option Rainfed Agriculture in Indochina through Efficient Use of Water Resource. JIRCAS Working Report in 47: 109-114. Tsukuba, Japan
- Caldwell, J.S., Pomlet, C., Prabpan, M., and Sukchan, S. (2007). Assessment of spatial variability of tambons based on farming systems characteristics for scaling-up of diversification in Khon Kaen Province, Thailand. JIRCAS Journal 41(4):333-340.
- Chophunit, S. (2003). Plant hormone and nutrient in bio- liquid organic fertilizer. Agricultural Co-operative publication. Bangkok. (in Thai).
- Chalapati, S. (2008). Sufficiency Economy as a Response to The Problem of Poverty in Thailand. Asian Social Science. Vol. 4, No. 7 pp 54-78.
- Cherry, K. (2017) . Learning theory overview. <https://www.verywell.com/learning-theories-in-psychology-an-overview-2795082> . Updated June 01, 2017. (Online) Retrieved on 20 15 June 2017.
- Department of Agriculture. (2000). Standard of organic crop production in Thailand. Agricultural Co-operative publication. Bangkok. (in Thai)
- Ekasinhg, B, Sungkapitux, C, Kitchaicharoen, J, and Suebpongsang, P. (2007). Competitive Commercial Agriculture in the Northeast of Thailand. Faculty of Agriculture, Chiang Mai University.
- Food and Agricultural Organization (FAO). (2009). Agricultural Database. <http://faostat.fao.org/default.aspx>. Retrieved on 15 August, 2009
- Fugie, K. (2000). Private Investment in Agricultural Research: Thailand. AER 805, Washington, DC: Economic Research Service of the US Department of Agriculture
- Food and Agricultural Organization of the United Nations (FAO). (2004). Food Outlook No.2, [Online], Available.

- <http://www.fao.org/docrep/006/j2518e/J2518e00.htm>, [Retrieved on 20 December 2010]
- Gomez, A. K and Gomez A, A. (1976). *Statistical Procedures for Agricultural Research*. Second edition, John Wiley and Son, New York.
- Heral, I. (2012) *Ault Learning: From Theory to Practice*. Longman. London.
- IFAD, (1996), *Organic agriculture and poverty reduction in Asia: People's Republic of China*. http://www.ifad.Org/evaluation/public_html/eksyt/doc/thematic/organic, Retrieved on 15 November 2008.
- Illeris, K (2004). *The three dimensions of learning*. Malabar, Fla: Krieger.Co. Australia. ISBN 9781575242583.
- Jitsanguan, T. and Wattanutchariya, A. (2001). *Increasing the Scale of Small-Farm*. Department of Agricultural and Resource Economics. Faculty of Economics and Business Administration. Kasetsart University. Bangkok. Thailand.
- Johnson, B., and Christensen, L. (2007). *Educational Research: Quantitative, Qualitative, and Mixed Approaches*. London, Sage.
- Johnson, B., and Christensen, L. (2007). *Educational Research: Quantitative, Qualitative, and Mixed Approaches*. London, Sage.
- KKU-Ford Cropping Systems Project. (1981). *An Agroecosystem analysis of Northeast of Thailand*. Faculty of Agriculture, Khon Kaen University.
- Leeuwis, C. (2004). *Fields of conflict and castles in the air. Some thoughts and observations on the role of communication in public sphere innovation processes*. *Journal of Agricultural Education and Extension* 6(3), pp. 137-161.
- Liangjamroon, W. (1998). *Optional agriculture: The self - reliance of Thai society*. Network of optional agriculture. Bangkok. Thailand. (in Thai).
- Menter, H, Kaaria, S., Johnson, N., and Ashby, J. (2004). *Scaling up*. in Pachico, D, and Fujisaka (ed.) *Scaling Up and Out: Achieving Widespread Impact through Agricultural Research*. pp. 9-24. Economics and Impact Series 3. CIAT. Cali, Columbia.
- Millar, J. and Curtis, A. (1997) *Moving farmer knowledge beyond the farm agte: An Australian study of farmer knowledge in group learning*. *European Journal of Agricultural Education and Extension*. 4(2), pp. 133-142.
-

- Millar, J. and Photakoun, V. (2006). Pathways to improving livelihood in the uplands of Laos: Researching and improving extension practice. Proceedings of APEN International Conference on “2006 Practice change for sustainable communities: Exploring footprints, pathways and possibilities. 6-8 March 2006 at Beechworth, Victoria, Australia.
- Mongsawad, P. (2010). The philosophy of the sufficiency economy: a contribution to the theory of development. *Asia-Pacific Development Journal* Vol. 17, No. 1, June pp. 123-143.
- Myers, R. L. (2005). *The Isan SAGA: The Inhabitants of Rural Northeast Thailand and their Struggle for Identity. Equality and Acceptance (1964–2004)*, San Diego State University.
- National Statistical Office. (2003). *AGRICULTURAL CENSUS NORTHEASTERN REGION*. Ministry of Information and Communication Technology. Bangkok, Thailand.
- National Economic and Social Development Board (NESDB). (1997). *The Eighth National Economic and Social Development Plan 1997- 2001*, Office of the Prime Minister, Bangkok.
- Nakwiboonwong, W. (2003). The Thai Agricultural Technology Transfer Centers (ATTCs)’, *ESCAP Virtual Conference*, http://www.unescap.org/drpd/vc/conference/bg_th_56_att.htm. Accessed on 25 September 2008 .
- National Economic and Social Development Board (NESDB) and the World Bank. (2005). *Thailand Northeast Economic Development Report*. Thailand’s National Economic and Social Development Board. Bangkok.
- Nakwiboonwong, W. (2003). The Thai Agricultural Technology Transfer Centers (TTCs). *ESCAP Virtual Conference*. http://www.unescap.org/drpd/vc/conference/bg_th_56_att.htm. Retrieved on 25 September 2008.
- National Agricultural and Forestry Extension Service, (NAFES). (2005). *Consolidating Extension in the Lao PDR*. National Agricultural and Forestry Extension Service, Vientiane.
- Neuchatel Group. (1999). *Common Framework on Agricultural Extension*. Imprimeries 34, Toulouse. France.

- Nixon, J. *and et al.* (1996). Encouraging Learning. Open University Press. Buckingham. UK.
- Ormrod, J. (2012). Human learning (6th ed.). Boston: Pearson. USA. ISBN 9780132595186
- Oda, M, Virakomphanich, P and Chongpraditnun, P. (2006). Improvement of the cultivation technology for the efficient water use. In Ito, O (ed). Annual meeting report on “Increasing Economic Options in rainfed Agriculture in Indochina through efficient use of Water Resources: 1-2 December 2005. Khon Kaen, Thailand: .54-57. Japan International Research Center for Agriculture Sciences. Tsukuba, Japan.
- Office of Agricultural Economic. (2008). Agricultural Statistics of Thailand: Crop year 2006/2007. Office of Agricultural Economics (OAE) Agricultural Statistics, Ministry of Agriculture and Cooperatives. Bangkok, Thailand.
- Office of Agricultural Economic. 2005. Agricultural Economic Indicators of Thailand. Agricultural Information Center. Office of Agricultural Economic (OAE). Thailand. (In Thai)
- Pakuthai, W. Aphinatar, A. and Honak, A. (1998). Effect of Urbanization on Commercial Farming in Khon Kaen. In Commercial Farming in Thailand: A Study of Sustainable Agricultural Development in Three Region. Edts: Matsuda, T and Fujimoto, A. World Planning Tokyo.
- Polthani, A. (2000). A Study of Farmers’ Rice Production Situation of Northeastern Thailand. Khon Kaen University transcript
- Pretty, J.N. (1995). Regenerating Agriculture. Policies and Practice for Sustainability and Self-Reliance. Sage.London.
- Pholthani, A *and et al.*,. (2009). The study of development of strengthening for whole agricultural system followed Sufficient Economy Philosophy. Khon Kaen University, Khon Kaen Thailand. (in Thai).
- Phanthupanij, S. (2001). Agricultural Extension. Ruamsarn 1997 Publishing company, Bangkok Thailand. 579 pages (in Thai)
- Phumphanwong, R. (2005). Organic home garden. Prasarnmitr publication. Bangkok (in Thai).
-

- Rigg, J. (1997). Southeast Asia. The human landscape of modernization and development, Routledge, London
- Rojanasatian, B. (2002) Boonchu Points Out Thai Agriculture. Buacheun publishing. Bangkok (In Thai)
- Rojanalert, N. *and et al.* (2003). Local marketing way and community economic of organic vegetable. Education. Journal. Silpakorn university. 1(1):90-103. (in Thai)
- Rojanasatian, B. (2003). Boonchu pointed the direction of Thai agriculture to Kitchen of the World. Bancheun Publication. Bangkok. Thailand. (in Thai)
- Royal Development Project Board. (2009). Philosophy Sufficiency Economy Thailand. The Office of the Royal Development Project Board (RDPB). Bangkok. Thailand.
- Samart, M, Bundit, V, and Prompakpink, B. (2006). A Case Study of the Agricultural Technology Transfer and Service Center. In Report: Service Delivery Aspects of Poverty Reduction Policies in Thailand. NIDA, Bangkok, Thailand.
- Scarborough, V. (1995). Farmer-led approaches to extension. Workshop in the Philippines, July 1995, Agricultural Research and Extension Network Overseas Development.
- Setboonsarng, S and Gilman, J. (1999) Asian Institute of Technology School of Environment Resources and Development http://www.solutions-site.org/cat11_sol85.htm Retrieved on 8 January 2011
- Snapp, S and Heong, K, L. (2003). Scaling up and out. In Pound, B., S., McDougall, C. and Braun, A. (eds) Managing natural resources for sustainable livelihoods: Utilising science and participation. Earthscan IDRC, Canada.
- Sinja, J., Karugia, J., Waithaka, M., Miano, D., Baltenweck, I., Franzel, S., Nyikal, R. and Romney, D. (2004). Adoption of fodder legumes technology through farmer-to-farmer extension approach. Uganda Journal of Agricultural Sciences, 9, pp. 222–226.
- Statistical Package for the Social Sciences [SPSS], (2002). SPSS version 11.5 for Windows. Chicago, Illinois: SPSS, Inc.
- Sukchan, U., Caldwell, J., Supanchaimat, N., Oda, M., Paowphaisal, I., Bunjongrak, S., and Sukchan, S. (2004). Evaluation of farmer problems for increasing the efficiency of water use from farmers' pond in paddy and upland fields in Nong

- Seang village, Ban Het district, Khon Kaen Province. The 3rd National Agricultural System Seminar. Faculty of Agriculture, Chiang Mai University, Chiang Mai, Thailand., 72-82 (in Thai).
- Silapapun, A. (2005). Implementation Agro-based Green Productivity-Integrated Community Development In Thailand. Training Distribution Paper of CP company, Bangkok. Thailand
- Tajima, S. (1993). Typology Analyses Agricultural Extension System. In Report and APO Study Meeting on Agricultural Extension System in Asia and The Pacific 15th - 25th June 1993, Asian Productivity Organization (APO) Tokyo, Japan.
- Thepent, V and Chamsing, A. (2009). AGRICULTURAL MECHANIZATION DEVELOPMENT IN THAILAND. Submitted to The Fifth Session of the Technical Committee of APCAEM. 14-16 October 2009, Los Banos, Philippines
- Taweekul, K. Caldwell, J, Yamada, R, and Fujimoto, A. (2009), 'Assessment of the impact of a farmer-to- farmer learning and innovation scaling out process on technology adaptation, farm income and diversification in Northeast Thailand', International Journal of Technology Management and Sustainable Development, Vol. 8, No 2, pp.129-144.
- Sinja, J., J.Karugia, M. Waithaka, D. Miano, I. Baltenweck, S. Franzel, R. Nyikal and D. Romney. (2004). Adoption of fodder legumes technology through farmer-to-farmer extension approach. Uganda Journal of Agricultural Sciences, 9, pp. 222-226.
- Suksawat, M. (2005). Organic fertilizer. Home and Garden publication. Bangkok. Thailand. (in Thai)
- Taweekul, K. Caldwell, J, Yamada, R, Fujimoto, A. 2009. Assessment of the impact of a farmer-to-farmer learning and innovation scaling out process on technology adaptation, farm income and diversification in Northeast Thailand, International Journal of Technology Management and Sustainable Development. 8(2): 129-144.
- Taweekul *and et al.*, (2015). Dissemination a Model of Farmer-to-Farmer Learning Process (FFLP) and its Technologies to Local Administration Organization for Improving the Agricultural Extension Service. Advanced Science Lette,, vol. 21, pp. 162-164.

- Taweekul, K. Caldwell, J, Yamada, R, and Fujimoto, A. (2009). Assessment of the impact of a farmer-to-farmer learning and innovation scaling out process on technology adaptation, farm income and diversification in Northeast Thailand', International Journal of Technology Management and Sustainable Development, Vol. 8, No 2, pp.129-144.
- Thongpakde, N. (2005). Thailand's Economic Development and the Philosophy of Sufficiency Economy. Unpublished.
- Tighe, T. (1983). Modern Learning Theory Psychology of Learning and Behavior (2 ed. 1983). SAGE. New York
- Wibulswasdi, C. Piboolsravut, P and Pootrakool, K. (2010). SUFFICIENCY ECONOMY PHILOSOPHY AND DEVELOPMENT. Published by Sufficiency Economy Research Project Third printing : January 2010. Bangkok.



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright© by Chiang Mai University
All rights reserved

CURRICULUM VITAE

Name Mr. Krailert Taweekul

Date of birth 17 July 1961

Education Bachelor degree from Khon Kaen University, Agricultural Faculty on Plant Science Thailand
Master degree from Lincoln University on International Rural Development, New Zealand.

Working experience

I had worked with NGO: Population Community Development Association in Thailand (PDA), for 18 years (1984-2003). The responsibilities were both implementation and management on water resources and development project, family planning, people participation on development, Sky irrigation project, Integrated rural development project etc. Furthermore, the transferring technology with farmers participatory approach is mainly responsibility for extension and scaling up and out to farmers. The last position was the director of CBIRD Ban Phai center (under PDA) Khon Kaen Province.

During I work as Lecturer in in Agricultural Faculty Khon Kaen University that I has been participated since 2002 up to a present. Various researches involved both water development, poverty reduction, chemically vegetable production, organic rice, agro tourism and farmer group strengthening have been done. More than 32 research and development projects have been implemented and more than 30 papers have been published both in Thai and English language on Thai and English Journals. One of research has received the Best Research Poster in International Water Symposium in Stockholm Sweden. Then, the research result have been applied for implanting on farms by many farmers.

