

เอกสารอ้างอิง

- กระทรวงเกษตรและสหกรณ์. 2549. **Agriculture in Thailand “The Heart of Thailand”**. แหล่งที่มา: www.moac.go.th/builder/aid/images/Agriculture%20in%20Thailand23-51.pdf. (23 สิงหาคม 2550)
- ธนาคารแห่งประเทศไทย. 2549. ผลิตภาพการผลิตของประเทศไทย. แหล่งที่มา: www.bot.or.th/BOTHomepage/DataBank/Econcond/econind/articles/1-30-2001-Th-i/TFP2.pdf. (18 กรกฎาคม 2550)
- ไฟฟาร์ม ไกรพรศักดิ์. 2542. “บทบาทของการขยายตัวของผลิตภาพปัจจัยการผลิต โดยรวม (Factor Productivity Growth : TFP Growth) ต่อเศรษฐกิจไทย” **วารสารเศรษฐศาสตร์ธรรมศาสตร์** 16, 1 (มีนาคม): 58-97.
- “เศรษฐกิจช่วงแผนฯ 9 ดีขึ้น แต่ไม่สมดุล-ยังเงื่อน.” 2549. **นิติชนรายวัน**. แหล่งที่มา: <http://www.nidambe11.net/ekonomiz/2006q1/2006february14p2.htm> (18 ธันวาคม 2550)
- สำนักงานเศรษฐกิจการเกษตร. 2548. **สถานการณ์การผลิตในประเทศไทย**. แหล่งที่มา: www.tei.or.th/scs/pdf/scs_product_situation.pdf. (3 กันยายน 2550)
- Abbott, M. 2006. “The productivity and efficiency of the Australian electricity supply industry.” **Energy Economics** 28: 444-454. Available: linkinghub.elsevier.com/retrieve/pii/S0140988305001040 (July 24, 2007)
- Aigner, D. J. and Chu, S.F. 1968. “On estimating the industry production function.” **American Economic Review** 58: 836-839. Available: linkinghub.elsevier.com/retrieve/pii/S0165176507002467 (July 26, 2007)
- Aigner, D. J., Lovell, C.A.K., and Schmidt, P. 1977. “Formulation and estimation of stochastic frontier production models.” **Journal of Econometrics** 6: 21-37. Available: econpapers.repec.org/article/eeeconom/v_3a6_3ay_3a1977_3ai_3a1_3ap_3a21-37.htm (July 26, 2007)

- Ammar, S., Direk, P., Yair, M., and Suthad, S. 1989. **A dynamic analysis of Thai agricultural growth: some lessons from the past.** Workshop on TDRI Research Activities Supported by EPD II Project, Chiang Mai. 7-8 October. Bangkok: Thailand Development Research Institute.
- Asian Productivity Organization (APO). 2007. **The financial crisis and agricultural productivity in Asia and the Pacific.** Available: www.apo-tokyo.org/00e-books/AG-06_FinancialCrisis/AG-06_FinancialCrisis.pdf (July 29, 2007)
- Bauer, P. W. 1990. "Decomposing TFP growth in the presence of cost inefficiency, non-constant returns to scale, and technological progress." **Journal of Productivity Analysis** 1, 4: 287-300. Available: www.springerlink.com/index/G2G2645645787121.pdf (August 15, 2007)
- Bureau, C. R., Färe, R., and Grosskopf, S. 1995. "A comparison of three nonparametric measures of productivity growth in European and United States agriculture." **Journal of Agricultural Economics** 46: 309-326. Available: ideas.repec.org/a/bla/jageco/v46y1995i3p309-326.html (June 25, 2007)
- Caves, D. W., Christensen, L. R., and Diewert, W. E. 1982. "The economic theory of index numbers and the measurement of input, output and productivity." **Econometrics** 50 :1393-1414. Available: www.econ.ubc.ca/diewert/numbers.pdf (October 13, 2007)
- Caves, D. W., Christensen, L. R., and Swanson, J. A. 1980. "Productivity in U.S. railroads, 1951-1974." **Bell Journal of Economics** 11, 1: 166-181. Available: https://isbndb.com/d/book/productivity_in_u_s_railroads.html (August 27, 2007)
- Coelli, T. J. 1996. "A guide to DEAP Version 2.1: A data envelopment analysis (Computer program)." **CEPA Working Paper** 96/08, Department of Econometrics, University of New England, Armidale. Available: www.owlnet.rice.edu/~econ380/DEAP.PDF (December 12, 2007)
- Coelli, T. J. and Rao, D. S. P. 2003. "Total factor productivity growth in agriculture: a Malmquist index analysis of 93 Countries, 1980-2000." **CEPA Working Papers** 02/2003, School of Economics, University of Queensland, Australia. Available: ideas.repec.org/a/bla/agecon/v32y2005is1p115-134.html (November 3, 2007)

- Coxhead, I. and Jiraporn P. 1998. "Thailand's economic boom and agricultural bust: some economic questions and policy puzzles." **TDRI Quarterly Review** p. 15-24.
- Craig, B. J., Pardey, P. G., and Roseboom, J. 1997. "International productivity patterns: accounting for input quality, infrastructure, and research." **American Journal of Agricultural Economics** 79: 1064-1077.
- Denny, M., Fuss, M., and Waverman, L. 1981. "The measurement and interpretation of total factor productivity in regulated industries, with an application to Canadian telecommunications." In Cowing, T. G. and Stevenson, R. E. **Productivity Measurement in Regulated Industries**. New York: Academic Press. Available: www.econ.ubc.ca/discpapers/dp0205.pdf (December 9, 2007)
- Fan, S. 1997. "Production and productivity growth in Chinese agriculture: new measurement and evidence." **Food Policy** 22: 213-228. Available: www.isb.edu/ispwebconf/files/18.pdf (November 2 ,2007)
- Fan, S., Peter, H., and Sukhadeo, T. 1998. "Government spending, growth and poverty: an analysis of interlinkages in rural India." **EPTD Discussion Paper** no.33 Environment and Production Technology Division, Washington DC: International Food Policy Research Institute. Available: www.ifpri.org/pubs/abstract/110/rr110.pdf (October 23, 2007)
- Färe, R., Grosskopf, S., and Lovell, C.A.K. 1994a. **Production frontiers**. Cambridge : Cambridge University Press. Available: www.cambridge.org/us/catalogue/catalogue.asp?isbn=0521072069 (October 29, 2007)
- Färe, R., Grosskopf, S., Norris, M., and Zhang, Z. 1994b. "Productivity growth, technical progress and efficiency changes in industrialized countries." **American Economic Review** 84: 66-83. Available: ideas.repec.org/a/aea/aecrev/v84y1994i1p66-83.html (July 7, 2007)
- Farrell, M.J. 1957. "The measurement of productive efficiency." **Journal of the Royal Statistical Society Series A**, CXX, Part 3: 253-290.

- Food and Agricultural Organization of United Nations (FAO). **Selected indicators of food and agriculture development in Asia-Pacific region 1993-2003.** Available: <http://www.fao.org/docrep/007/ad513e/ad513e00.htm> (July 26, 2007)
- Fry, J. 1998. **The Competitiveness of sugar production.** Paper presented at the 4th annual Asia International Sugar Conference, Phuket, Thailand, 9-11 Sept.
- Fulginiti, L. E. and Perrin, R. K. 1993. "Prices and productivity in agriculture." **Review of Economics and Statistics** 75: 471-482.
- Fulginiti, L. E. and Perrin, R. K. 1997. "LDC agriculture: nonparametric Malmquist productivity indexes." **Journal of Agricultural Economics** 53: 373-390. Available: <deas.repec.org/p/wpa/wuwpdc/0502025.html> (July 21, 2007)
- Griliches, Z. 1963. "The sources of measured productivity growth: U.S. agriculture, 1940-1960." **Journal of Political Economy** 71: 331-346. Available: <ideas.repec.org/a/ucp/jpolec/v71y1963p331.html> (July 21, 2007)
- Hayami, Y. and Ruttan, V. 1970. "Agricultural productivity differences among countries." **American Economic Review** 60: 895-911. Available: <ideas.repec.org/a/aea/aecrev/v60y1970i5p895-911.html> (August 27, 2007)
- Khan, A.Z.M. Obaidullah. 1996. **Asian agriculture and the new millennium.** Bangkok: FAO Regional office for Asia and the Pacific. Quoted in Mingsarn Kaosa-ard and Benjavan Rerkasem. 2002. **The growth and sustainability of agriculture in Asia.** Hong Kong China: Oxford University Press.
- Kumbhakar, C. S. and Tsionas, E. G. 2006. "Estimation of stochastic frontier production functions with input-oriented technical efficiency." **Journal of Econometrics** 133: 71-96.
- Lin, Yifu J. 1992. "Rural reforms and agriculture growth in China." **American Economic Review** 82, 1: 34-51. Available: www.economics.utoronto.ca/brandt/ECO435/papers/Lin_1992_Rural_AER.pdf (December 20, 2007)
- Luh, Y.-H. and Stefanou, S. E. 1991. "Productivity growth in U.S. agriculture under dynamic adjustment." **American Journal of Agricultural Economics** 73, 4: 1116-1125.

Malmquist, S. 1953. "Index numbers and indifference surfaces." **Trabajos de Estadistica** 4 : 209-242. Available: www.springerlink.com/index/F888343135159783.pdf (October 5, 2007)

Millan, J. A. and Aldaz, N. 1998. "Agricultural productivity of the Spanish regions: a non-parametric Malmquist analysis." **Applied Economics** 30, 7: 875-884.

Mingsarn Kaosa-ard and Benjavan Rerkasem. 2002. **The growth and sustainability of agriculture in Asia.** Hong Kong China: Oxford University Press.

Nadiri, M. I. and Schankerman, M. A. 1981. "The structural of production, technological change, and the rate of growth of total factor productivity in the U.S. bell system." In Cowling, T. G. and Stevenson, R. E. **Productivity measurement in regulated industries.** New York: Academic Press.

Nishimizu, M. and Page, J. M. 1982. "Total factor productivity growth, technological progress and technical efficiency change: dimensions of productivity change in Yugoslavia, 1965-1978." **The Economic Journal** 92, 368: 920-936. Available: www.anpec.org.br/encontro2003/artigos/D35.pdf (October 16, 2007)

Ohta, M. 1974. "A note on the duality between production and cost functions: rate of return to scale and rate of technical progress." **Economic Studies Quarterly** 25, 3: 63-65.

Pranee Tinakorn and Chalongphob Sussangkarn. 1994. "Productivity growth in Thailand." **TDRI Quarterly Review** 9: 35-40. Available: www.ftadigest.com/library/quarterly/text/producti.htm (November 22, 2007)

Ramsay, G.C, and Andrews, L. 1999. **The role of livestock in food security in the region: RAP publication.** Bangkok: FAO Regional Office for Asia and the Pacific.

Ray, S. C. and Desli, E. 1997. "Productivity growth, technical progress, and efficiency change in industrialized countries: comment." **American Economic Review** 87: 1033-1039. Available: ideas.repec.org/a/aea/aecrev/v84y1994i1p66-83.html (July 19, 2007)

Rosegrant, Mark W. and Perter, B.R. Hazell. 1999. **Transforming the rural Asian economy: the Unfinished Revolution.** Hong Kong China: Oxford University Press.

- Rosegrant, Mark W. and Pingali, P.L. 1991. **Sustaining rice productivity growth in Asia: A Policy Perspective.** IRRI Social Science Division Paper No. 91-01. Philippines: International Rice Research Institute.
- Rungsuriyawiboon, S. and Lissitsa, A. 2007. "Agricultural productivity growth in the European Union transition countries" **Journal of International Agricultural Trade and Development** 1, 1: 1-20.
- Shephard, R.W. 1970. **Theory of cost and production functions.** Princeton: Princeton University Press. Available: openlibrary.org/b/OL5219189M (August 11, 2007)
- Siamwalla, A. 1991. "Land-abundant agricultural growth and some of its consequences: the case of Theiland." In **IFPRI conference on Agriculture on the Road to Industrial Growth.** Bangkok: Thailand Development Research Institute.
- Solow, R. M. 1957. "Technical change and the aggregate production function." **Review of Economics and Statistics** 39: 312-320. Available: [pub.paran.com/econ22/Solow\(1957\).pdf](http://pub.paran.com/econ22/Solow(1957).pdf) (November 14, 2007)
- Steinfeld, H., de Haan, C., and Blackburn, H. 1998. "Livestock and the Environment." In **Agriculture and the Environment: Perspectives on Sustainable Rural Development.** Washington: World Bank.
- Sumiko, ASAI. 2005. "Efficiency and productivity in the Japanese broadcasting market" **Keio Communication Review** p. 27. Available: www.mediacom.keio.ac.jp/publication/pdf2005/review27/asai.pdf (December 4, 2007)
- Tarumizu, K. 1992. "President's opening address." In **Proceedings of the regional workshop on sustainable agricultural development in Asia and the Pacific region,** Manila and Los Baños, Philippines, June 15-19. Edited by Denise Felton Bryant.
- Tornqvist, L. 1936. "The bank of Finland's consumption price index." **Bank of Finland Monthly Bulletin** 10: 1-8.
- Trueblood, M.A. and Coggins, J. 2003. **Intercountry agricultural efficiency and productivity: a Malmquist index approach.** Washington DC: World Bank.

Wikipedia – The Free Encyclopedia. 2007. **Agriculture in India from Wikipedia, the free encyclopedia.** Available: http://en.wikipedia.org/wiki/Agriculture_in_India.
(December 25, 2007)

World Commission on Environment and Development, 1987. **Our Common Future.** Oxford: Oxford University Press. Quoted in Mingsarn Kaosa-ard and Benjavan Rerkasem.
2002. **The growth and sustainability of agriculture in Asia.** Hong Kong China:
Asian Development Bank.

Yamamoto, Y. Kondo, K. and Sasaki, J. 2006. “**Productivity, efficiency and convergence in Japanese rice farms 1952-1995.**” Paper presented at Asia-Pacific Productivity Conference 2006 Seoul National University, Seoul, Korea, August 17-19, 2006.
Available: www.ksoi.or.kr/swboard/download.php?no=6 (December 18, 2007)

จัดทำโดย คณบดีคณะวิทยาศาสตร์
Copyright © by Chiang Mai University
All rights reserved