

The World's Largest Open Access Agricultural & Applied Economics Digital Library

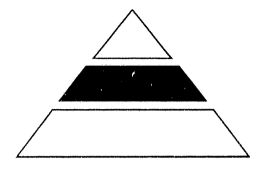
This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
http://ageconsearch.umn.edu
aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.



AUSTRALIAN AGRICULTURAL ECONOMICS SOCIETY INC.

39TH ANNUAL CONFERENCE

UNIVERSITY OF WESTERN AUSTRALIA PERTH AUSTRALIA

FEBRUARY 14-16, 1995

INDEX TO PAPERS BY AUTHOR

List of papers/posters presented to the 1995 AAES Conference, Perth WA

| Fiche | Column | |
|-------|--------|---|
| | | Presidential Address |
| 1 | 2-3 | MacAulay, TG, Games clubs and models: The economics of agricultural economics |
| | | Plenary Papers |
| 1 | 4 | Penn, JB, US Agricultural policy: Implications for international trade |
| 1 | 5-9 | David, CC & Huang, J, Crawford Address. Price and market reforms and and agricultural incentives in China |
| 1 | 10-13 | Wilson, WW, Australian Wheat Board Address. Decentralization of grain trading: Trends, implications, and challenges |
| | | Invited papers |
| 1 | 14-16 | Anderson, K, Agricultural competitiveness after the Uruguay Round |
| 1 | 17-18 | Beare, S, Fisher, BS, Property rights, information and physical transformation. A perspective on environmental valuation |
| ł | 19-22 | Carson, R, |
| 2 | 1-4 | Contingent valuation surveys and tests of insensitivity to scope Carson R, Flores N, Martin K, Wright J, Contingent valuation and revealed preference methodoligies: Comparing the estimates for quasi- |
| 2 | 5-6 | public goods Flores N, Carson R, The relationship between the income elasticities of demand and willingness to pay |
| 2 | 7 | Carter, CA, MacLaren, D, Trade wars and CGE modelling: Wheat trade between Canada and the United States |
| 2 | 8-9 | Coelli, TJ, Recent developments in frontier modelling and efficiency measurement |
| 2 | 10-11 | Duncan, R, Managing commodity price instability in newly liberalised economies |
| 2 | 12-14 | Harvey, DR, European Union cereals policy - an Evolution or a new Austrian era? |
| 2 | 15-17 | Hertzler, G, Expected utility theory: Rest in peace? |
| 2 | 18-20 | Longmire, J, Changing structure and location of Australian agriculture |
| 2 | 21-23 | Rygnestad, H, Fraser, R, An analysis of the effectiveness of the set-aside policy of the European Common Agricultural Policy |

Contributed papers

| Fiche | Column | |
|-------|--------|---|
| | | Agbola, FW, Testing for recent dynamic structural change in Australian wool supply |
| 3 | 1-3 | Ahmadi-Esfahani, F, Brakey, J, The political economy of the Australian Agricultural Economics Society: Implications for future directions |
| 3 | 4-7 | Alaouze, CM, A short run economic analysis of the eutrophication problem of the Barwon and Darling Rivers in New South Wales |
| 3 | 8-9 | Antony, G, Stakeholders and their preferences in setting water charges |
| 3 | 10 | Arch, AMJ, Verspay, H, Provision of statistical information in the Victorian Department of Agriculture |
| 3 | 11-12 | Asafu-Adjaye, J, Ritter, W, An almost ideal demand system analysis of fresh fruit in Australia |
| 3 | 13-15 | Bantilan, MCS, Joshi, PK, Tracking the impact of wilt resistant medium duration pigeonpeas in the semi-arid tropics of India |
| 3 | 16-17 | Battese, GE, Rambaldi, AN, Wan, GH, A stochastic frontier production function with flexible risk properties |
| 3 | 18-19 | Beard, R. Optimal stocking in a bioeconomic model of grazing with plant-herbivor, competition |
| 3 | 20 | Beard, R, Bloesch, A, Willeox, T, The impact of irrigation and soil type on sugar cane production: A whole production set approach |
| 3 | 21-23 | Bell, R, Wiblin, J, The relationship between economic activity and industrial production in selected Asian economies |
| 4 | 1-2 | Bogahawatte, C, Samarappuli, I, An econometric study of the world rubber economy with implications for Sri Lankan natural rubber industry |
| 4 | 3-4 | Brennan, JP, Murray, GM, An economic analysis of the value of improved disease resistance in wheat |
| 4 | 5-6 | Brett, E, Stoneham, G, Johnston, J, Johne's disease: An economic evaluation of control options for the Victorian dairy industry |
| 4 | 7-9 | Briggs, IM, Who should pay for managing WA's waterway resources? A swan-canning waterway case study |
| 4 | 10-12 | Brush, G. Clemes, M, The effects of informational uncertainty on agrichemical training decisions |
| 4 | 13-14 | Campbell, C, When too much Landcare is barely enough |
| 4 | 15-16 | Chisholm, A, Jayasuiya, S, Economic growth and sustainability: Rural China in the reform era |
| 4 | 17-18 | Crean, J, Graham, P, The capacity of producers to successfully value add in the wool industry |
| 4 | 19-20 | Cunningham, C, Wool futures and type premium or discount risk |
| 4 | 21-23 | Daryanto, A, Growth and change in the structure of the Indonesian economy with emphasis on the agricultural economy, 1971-1985: An input-output perspective |

| 5 | 1-3 | Davis, J, Lubulwa, G, Integration of research evaluation analysis into research institution decision-making: An overview of progress at ACIAR |
|----------|-------|--|
| 5 | 4-5 | Dule, D. The economics of private forest management: Unifying the Faustmann model and non-industrial private forest management models |
| 5 | 6 | Eckersley, PP, Stapleton, S, Evaluation of revegetation with commercial tree crops in South Western Australia |
| • | 7 | Espinas, VE, Assessing the market potential of proposed technologies: Ex ante evaluation of R&D |
| 5 | 8-9 | Etherington, DM, Enhancing the sustainability of tropical island communities by improving self sufficiency in liquid fuel supplies |
| ٠. | 10 | Farrell, T, Structural change in the Australian lamb industry |
| Š | 11-13 | Flatley, G, Bennett, J, International values of tropical forest conservation: A cross-cultural contingent valuation experiment |
| 5 | 14-15 | Franco, MAP, Riethmuller, PC, Brown, CG, Probit model of the factors affecting the adoption of artificial insemination in the breeding of beef cattle in the Philippines |
| 5 | 16 | Fraser, KI, A comparison of cotton production costs - Australia versus the US |
| 5 | 17 | Fraser, KI, Batterham, RL, Optimum replacement of farm machinery under conditions of capital tationing - preliminary results |
| 5 | 18-19 | Fraser, R, A model of the impact of protein payments on nitrogen application |
| 5 | 20 | Goldsworthy, DG, Deregulation of the Victorian tobacco industry |
| 5 | 21-22 | Gorddard, R, A Bayesian State Space approach to estimating pest management models |
| 6 | 1-2 | Griffiths, W. Thomson, G. Coelli, T. Predicting output from seemingly unrelated area and yield equations |
| 6 | 3 | Gyles, O, Regional development and management of sunk capital: Some issues in project evaluation |
| 6 | 4 | Haagensen, A, Changing time of shearing |
| 6 | 5-6 | Haff, A. Rose, R. Reynolds, R. Issues in estimating economic effects of a disease outbreak in poultry. The case of Newcastle disease |
| 6 | 7-8 | Hall, N., Watson, B., Greiner, R., Evans, R., Modelling the impact of dryland salinity programs in the Liverpool Plains at a catchment level |
| 6 | 9-11 | Herath, G, An evaluation of costs of reducing phosphorus removal to control algal blooms in Australian waterways |
| 6 | 10-12 | Hill, CM, Economic evaluation of riparian land management options |
| 6 | 13-15 | Hill, D, Piggott, RR, Griffith, GR, Assessing the impacts of wool promotion: An equilibrium displacement modelling approach |
| 6 | 16-17 | Holloway, GJ, A characterization of the food industries |
| 6 | 18-19 | Howard, B, Young, M, Selecting and costing a representative expansion of the NSW protected area network |

| 6 | 20-22 | Howard, WH, Brinkman GL, Lambert, R, Identifying farm management 'best practices' in Canada: Heuristics and insights from qualitative research |
|---|-------|---|
| 7 | 1-2 | Islam, N, Mukhopadhyay, S, Pradhan, J, On optimal economic policy making using stochastic methods |
| 7 | 3-4 | Jakobsson, KM, Kennedy, JOS, Elliot, M, Survey methods of valuing the conservation of endangered species |
| 7 | 5-6 | James, C, Davenport, S, A review of developments in competition policy |
| ~ | 7-8 | Johnson, RMW, Further thoughts on constitutions, institutions and collective decision making |
| 7 | 9-10 | Jones, R, James, C, MacAulay, G, Price equalisation in the rice industry and the development of a spatial equilibrium model |
| ~ | 11-12 | Joshi, PK, Bantilan, MCS, Benefits from improved soil-water-nutrient management research: The case of groundnut production technology |
| 7 | 13-14 | Kelly, C, Milham, N, Douglas, R, Moldrich, N, How high is the step? Regulatory thresholds and the growth and efficiency of small agribusiness firms in Australia |
| 7 | 15-16 | Keyworth, S, Lack, M, Lynn, F, The Ord River irrigation project, past, present and future: An economic evaulation |
| 4 | 17-18 | Kingwell, R, Technical factors influencing investment in crop sowing machinery |
| 7 | 19-20 | Klieve, HM, Applying benefit cost analysis to the evaluation of mating strategies in beef production enterprises |
| 7 | 21-22 | Krasachat, W, Coelli, T, Dynamics of agricultural production in Thailand |
| 7 | 23 | Lightfoot, C, Kinked terms of trade in GE modelling |
| 8 | 1-3 | Locke, C, Ahmadi-Esfahani, F, Agricultural trade under the overhang: A quantitative analysis of the international debt crisis |
| 8 | 4-7 | Lubulwa, G, Desmarchelier, J, Davis, J, Incorporating atmospheric environmental degradation in research evaluation of options for the replacement of methyl bromide |
| 8 | 8-9 | Madden, BJ, Malcolm, LR, Any more bids? Deciding how much to pay for farmland |
| 8 | 10-11 | Mallawaarachchi, T, Hall, N, A framework for developing an integrated modelling system for water policy analysis |
| 8 | 12-13 | Marsh, SP, Pannell, DJ, Lindner, RK, The adoption of lupins in Western Australia: Did extension make a difference? |
| 8 | 14-16 | Martin, SK, Risk management strategies in New Zealand agriculture and norticulture |
| 8 | 17-19 | McLeod PB, Roberts, EJ, Reforms in irrigation in Western Australia: The south west irrigation system |
| 8 | 20-21 | Milham, N, Davenport, S, Some issues in agricultural welfare policy |
| 9 | 1-3 | Mullen JD, Lee K, Wrigley S, T ends in public research expenditure in Australian agriculture |
| | | Murray-Prior, R, Wright, V, Responses of New England wool producers to the risks associated with producing and marketing wool |

| 9 | 4-6 | Nash J, Douglas R, Tapp N, Hoadley J, The impost of government taxes and charges on farm businesses - A case study analysis |
|----|-------|--|
| 9 | 7-9 | Nash J, Southwell A, Milham N, Expunging exporters expectations! An analysis of impediments to the operations of small agricultural exporters |
| y | 10-11 | Noonan, J, Gorddard, B, Time lags to adoption: Acquisition of variety information by West Australian wheat growers |
| 9 | 12-13 | Pannell DP, Malcolm, B, Kingwell, R, Are we risking too much? Perspectives on risk in farm modelling and farm management |
| 9 | 14 | Pitt, MW, Non market valuation of public land - A study at Arakoon State Recreation Area, NSW |
| 9 | 15-16 | Pitt, MW, Sinden, JA, Yapp, T, Trends in community support for soil conservation 1985-1994 |
| 9 | 17 | Pluske, J, Fraser, R, Production, risk and survey data |
| Q | 18-20 | Robinson, B, Butler, G, Kearns, B, PRISM: a MIDAS-like farm model for the south-eastern Australian cropping zone |
| g | 21-22 | Robinson, SD, Selecting wheat varieties in a stochastic environment |
| 10 | 1-3 | Schilizzi, S, Why do farmers do what they do? A heuristic modelling case study in Mexico |
| 10 | 4-5 | Schmidt, C, Pannell, DP, The role of herbicide resistant lupins in Western Australian agriculture |
| 10 | 6-7 | Scott, JF, Simmons, P, A pilot study of farmers' perceptions of soil conservation in the Gunnedah Shire, NSW |
| | | Singh, JP, Singh, J, Production instability in India and Australia: Similarities and dissimilarities |
| 10 | 8-9 | Stanmore, R, Ahmadi-Esfahani, F, The structure of the Chinese food industries: Implications for model building |
| 10 | 10-11 | Strak, G, Morgan, W, Simpson, R, A structured analysis of the UK food and drink industry |
| 10 | 12-13 | Tapp, N, Milham, N, Douglas, B, Hoadley J, A stochastic analysis of selected drought preparedness strategies in NSW |
| 10 | 14-16 | Tian, WM, Fletcher, J, Zhou, ZY, Developments and emerging problems in the Chinese grain economy |
| 10 | 17-19 | Trewin, R, Rosegrant, M, Erwidodo, Analysis of growth and stabilisation policies for the Indonesian livestock sector - A linked modelling approach |
| 10 | 20-22 | Tubby, C, Murray-Prior, R, Abadi, A, GATT: Implications for farmers in the northern wheatbelt of WA |
| 11 | 1-3 | Wang, KM, Grazing management and rehabilitation of degraded rangeland in WA |
| 11 | 4-6 | Warr, PG, Factor demand and technical change in Philippine agriculture |
| 11 | 7-8 | Weatherford, J, Agricultural performance during structural transformation |
| 11 | 9-10 | Whelan, S, Lender liability: Apportioning the cost of environmental remediation |
| 11 | 11-12 | Williams, CH, The economic evaluation of environmental "goods" and "bads": A comparison of alternative techniques |

POSTERS

| Fiche | Column | |
|-------|--------|---|
| | | Alunadi-Esfahani, F, Jensen, P, Adding value to Australian wheat: Present problems and future prospects |
| 11 | 15 | Ahmadi-Esfahani, F, Locke, C, Food aid: A substitute for domestic production and commercial imports |
| | | Ahmadi-Esfahani, F, Stanmore, R, Valuing Australian wheat quality characteristics in selected Asian markets |
| 11 | 16 | Arch, A, Use of the internet for agricultural economists |
| | | Bathgate, AD, Sanderson, A, Managing soil acidity under uncertainty in WA |
| | | Butt, S, The potential of <i>Pinus pinaster</i> in the west Midlands of WA |
| | | Eastough, B, Machinery decisions |
| 11 | 17-18 | Howard, WH, Cranfield, J, Artificial insemination in the Ontario beef industry: Characteristics and attitudes of beef producers |
| | | Jarratt, I, Brown, H, Commodity marketing board modernisation: The Queensland experience |
| | | Johnson, RWM, Further thoughts on constitutions, institutions and collective decision making |
| | | Lubulwa, G, Davis, J, Estimating the social costs of the impacts of fungi and mycotoxins |
| | | Wentherford, J, Structural transformation in developing monsoon economies |