

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

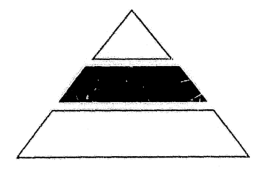
This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

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 AND RESOURCE ECONOMICS SOCIETY INC.

40TH ANNUAL CONFERENCE

THE UNIVERSITY OF MELBOURNE MELBOURNE AUSTRALIA

FEBRUARY 11-16, 1996

INDEX TO PAPERS BY AUTHOR

List of papers/posters presented to the 1996 AARES Conference, Melbourne, VIC

Presidential Address

Fiche 1	Column 2-4	Tanner, C Agricultural trade liberalisation and the Uruguay Round
		Plenary Papers
Fiche 1	Column 5-7	Zilberman, D, Khanna, M & Lipper, L Economies of sustainable agriculture "US Farm Bill" with panel comprising. Richard Just, David Zilberman, Tim Ryan, Bruce Standen, Peter Urban (No paper - panel discussion only)
		Invited papers
Fiche	Column	
1	8-10	GROUNDWATER QUALITY Parker, D & Hart, T Spatial modeling of a sea water intruded aquifier
i	11-12	Lichtenberg, E & Penn, A Groundwater quality policy under uncertainty
1	13-14	AGRIBUSINESS SYSTEM PERFORMANCE AND PUBLIC POLICY Wright, V Impediments to product differentiation
1	15-16	Schroder, W & Mavondo, F The government agribusiness interface; conceptual issues, and viewpoints from the Australian food manufacturing sector
		ENVIRONMENTAL POLICY
1	17-18	Cox, A & Gooday, P Risk and international environmental policy: emerging issues for the minerals sector
1	19	Labson, B Pricing water for power generation: a two-tier approach
l	20-21	URBAN/RURAL WATER ALLOCATION Chakravorty, U, Brill, E & Hochman, E Allocation of water among agricultural and urban users in Israel Sunding, D Efficient strategies for procuring agricultural water rights - (no paper)
İ	22-24	RISK MANAGEMENT FOR FARMERS Hertzler, G & Coad, A
2	1-2	Financial risk management for Australian wheatgrowers Thompson, D & Powell, R Exceptional circumstances: exploring some new definitions and approaches
		DEVELOPMENT ECONOMICS
2	3-4	Kaosa-ard, M Water resource management in Thailand: an economic purpose
2	5-7	Warr, P & Ahammad, H Food aid, food policy and the Uruguay Round: implications for Bangladesh

Fiche	Column	
		WATER RESOURCE TRADE-OFFS
2	8	Buchanan, S
		Environmental trade-offs in resource management: fish, power, and carbon on the Columbia
		River
2	9-11	Bell, R, Bearc, S, Kokic, P & Dennis F
		Water management in a far from equilibrium system: a model of the Columbia River
		TRADE MODELLING
2	12-14	Martin, W & Winters, L
		An economic assessment of the Uruguay Round agreement on agriculture
2	15-16	Anderson, K
		Economic development, trade, and the environment

Contributed papers

Fiche	Column	
2	17-18	Abadi Ghadim, A & Pannell, D
		Pathways to truth rates of reduction of yield uncertainty following trials of a new crop
		Agbola, F
		Supply response in the Australian wool industry - (no paper)
2	19-20	Ahmadi-Esfahani, F & Bonnor, K
		The Australian agricultural economics profession, an appraisal of current trends
2	21-23	Ahmadi-Esfahani, F & Locke, C
		Industrial organisation of the Chinese food economy
2	24	Ahmadi-Esfahani, F & Stanmore, R
		Estimating the wholesale demand for food in Beijing
3	1-2	Bantilan, C & Parthasarthy, D
		Sustainability dimension in the adoption of short duration pigeonpeas in non-legumes-based
		cropping systems
3	3-4	Batterham, R
		Economics of polypiping artesian bore water distribution: a case study
3	5-6	Bell, R & Danzi, E
		Economic policies of the G3 implications for international exchange rates
3	7-8	Bennett, J
		Estimating the recreation use values of national parks
3	9-11	Blamey, K
		Contingent valuation: a question of validity
3	12-13	Branson, J & Eigenraam, M
		Water policy reform in Victoria - a regional perspective
		Brennan, P & Bantilan, C
		Impact of ICRISAT research on Australian agriculture: framework for analysis - (no paper)
3	14	Brennan, P & Dole, D
		Protecting a forest from incurable disease disease prevention in the jarrah forests of Western
		Australia
3	15-16	Buetre, B & Ahmadi-Esfahani, A
		Structural change in Philippine agriculture: a general equilibrium analysis
		Chandra, S
		Australian assistance to Chinese agriculture: the Inner Mongolia Grasslands Conservation Project
		- (no paper)
3	17-19	Douglas, R, Nixon, C, King, J & Andrusiak, G
		A comparison of the taxation of livestock farmers in Australia, Canada, New Zealand and the
		United States
		Ebneshahidi, H
		A causality model for the Australian economy - (no paper)
3	20-21	Eigenraam, M, Stoneham, G, Branson, B, Sappideen, B and Jones, R
		Water policy reform in Victoria: a spatial equilibrium approach

Fiche	Column	
3	22-24	Farrell, T & Tozer, P
		Strategic alliances and marketing cooperatives, a lamb industry case study
4	1-2	Fleming, E
		Measuring the social costs of rent-seeking in Agriculture-based rural development projects in
4	3	developing countries Free, N
4	.,	Application of mathematical programming models for strategic direction setting
4 .	4-6	Godden, D & Kambou, R
		Making nature pay economics of plant germplasm collections in Papua New Guinea
4	7	Grinter, P
		The economics of integrated pest management, processing tomatoes
4	8-9	Hafi, A. Connell, P & Roberts, I
		Policy induced substitution of high fructose corn syrup for sugar in the United States Hall, N & Whish-Wilson, P
		An approach to costing the impact of global warming on the suitability of different parts of
		Australia for the cattle tick - (no paper)
4	10-11	Hansard, A, Dana, T, Stephens, M & Clark, J
		An economic model for comprehensive regional forest assessments: a case study - some issues and
		some considerations
4	12-14	Harris, M
a	15	Some unpleasant natural resource accounting arithmetic notes towards an impossibility theorem Herath, G
4	13	Ecolourism and nature conservation the use of the safe minimum standard (SMS)
4	16-17	Hill, D, Piggott, R & Griffith, G
		Returns from incremental promotion expenditure in the Australian Dairy Industry
4	18-20	Holloway, G
		Foresight and self-enforcement in allocation of common-property
4	21-22	Hone, P
	23-24	Estimating the production cost of land degradation
4	23-24	Hyde, C Crop insurance: the relationship between indemnity price and expected output price
		Islam, N, Mullen, J & Strappazzon, L
		Agricultural total factor productivity across Australian states - (no paper)
5	1-2	Johnson, R
<u>.</u>	2.5	Developments in the trade and environment debate
5	3-5	Jones, R & Facan, M Estimated demand and supply for irrigation water in southern NSW
5	6-7	Kennedy, J & Galapitage, D
*	,	Rules for optimal clearfelling in multiproduct forestry subject to risk
5	8-9	Kingwell, R
		The on-farm value of animal welfare
5	10-11	Kyci, Y & Parton, K
		Economic evaluation of the floor and ceiling price policy for maize in Ghana
		Lindner, R. Dole, D & Wallace, I Estimating a bioeconomic model for the western rock lobster fishery - (no paper)
5	12-13	Lo, J & Horbulyk, T
-		Potential welfare gains from rural-urban water reallocation in Southern Alberta, Canada
5	14-15	Locke, C & Ahmadi-Esfahani, A
		Implications of the debt overhang for international agricultural trade
5	16-19	Lubulwa, G
		Human nutrition: research evaluation methodology and some applications
		Lubulwa, G, Davis, J & McMeniman, S Re-examinations and update of evaluations of a set of ACIAR's research projects - (no paper)
5	20-21	Lubulwa, M., Beare, S., Foster, M & Bui-Lan, A
		Price risk reduction for woolgrowers using the new wool futures contract
5	22	MacAulay, T
		A role of covenants in markets for Natural Resources .

iche	Column	
5	23	MacLaren, D
5	24	Trade distortions and policy instruments: how should the effects be measured? Madden, J., Prathapar, S., McLeod, G & Hume, I
		Determining optimal intensity of irrigation for representative farms in the Murray Valley
		Mangabat, M, Davis, J & Edwards, G
		The concepts of quality, consumption and production: a theoretical exposition and implications for research evaluation - (no paper)
6	1-4	Mangabat, M & Edwards, G
6	5-8	Research assessment in multistage production systems with quality-differentiated markets Marshall, G and Parton, K
ti.		Risk attitude, planting conditions and the value of climate forecasts to a dryland wheat grower
6	9-10	Marsh, S, Pannell, D & Lindner, R
Δ.	F1 F2	Does extension pay? A case study looking at the adoption of inpins in Western Australia
6	11-12	Maskey, R & Wan, G An economic analysis of affordability of irrigation systems in LCDs: evidence from a field study in
		the hills of Nepal
		Maskey, R & Wan, G
,	12.14	Factors influencing farmers' satisfaction with irrigation systems, a case study - (no paper)
6	13-14	Milham, N, Douglas, R & Kelly, C Tiered regulations and business behaviour in the Australian agribusiness sector
6	15-16	Nsanzugwanko, M, Battese, G & Fleming, E
		The technical efficiency of small agricultural producers in central Ethiopia
6	17-18	O'Brien, K & Parton, K
6	19-22	Assessing the value of trees on farms in the Harnham Landcare Group District Oczkowski, E
Ü		A disequilibrium econometric model of the Australian raw wool market
6	23-24	Pannell, D
		Sensitivity analysis of normative economic models, theoretical framework and practical strategies
7	1-2	Paris, T, Carambas, N & Davis, J
		Evaluation issues for multi-project research activities: an application of Rhizobium research in the
_		Philippines
7	3-4	Parigi, P & Malcolm, W On assessing some of the net effects of IPM
7	5-6	Patrick, I, Bryant, M & Fargher, J
		Profitability and salinity: the role of agroforestry in maintaining sustainable cropping systems in
_		northern NSW
7	7-9	Rogers, M, Sinden, J & De Lacy, T The precautionary principle for environmental management: economic analysis of a moral
		injunction
7	10-11	Rolfe, J
_		Why the costs of performance matter for contingent valuation studies
7	12-14	Rolfe, J and Bennett, J Valuing international rainforests - a choice modelling approach
7	15-17	Rutherford, A
		The marketing of Australia's live cattle: an interregional and trade modelling approach
7	18-19	Scoccimarro, M, Branson, J, Wall, L & Mallawaarachchi, T
		Modelling the impact of water policy reforms on dairy farm performance in the southern Murray-
7	20-21	Darling Basin Singh, I & Brennan, J
	49 4 I	An economic analysis of potential changes to a rice breeding program
		Singh, JP & Singh, J
7	22.22	Sources of instability in Indian and Australian crop production - (no paper)
7	22-23	Stewart, V, Abadi Ghadim, A & Kingwell, R Teaching on risk and adoption of rural innovations; a role for simulation games?
		- session P on 1190 min marknow of tritutation of various a 1010 tot guinnation Famest
8	1-3	Strappazzon, L, Mullen, J & Cox, T
		Comparing measures of productivity growth for Australian broadacre agriculture

Fiche	Column	
8	4	Sugiharto, T & Pannell, D
		Management of sheep grazing annual pastures in Western Australia, pasture deferment and
		optimal stocking rate
8	5	Taylor, E & Murray-Prior, R
		The economics of developing a tagasaste plantation for beef cattle production on a farm in
		Western Australia
8	6-8	Tozer, P & Kaine, G
	•	Forecasting farm performance: simulating non-normal distributions
8	9-11	Trewin, R
		Linkages between Indonesian grains, livestock and agribusiness policies, and opportunities for
		Australian investment and trade
8	12-14	van Bueren, M, Lindner, R & McLeod, P
		Toward an analytical framework for resource allocation in fisheries with multiple users
S	15-16	Vukina, T, Li, D & Holthausen, D
		Hedging with crop yield insurance futures
8	17-19	Walpole, S & Sinden, J
		Integration of economic and environmental indicators to aid land management decisions
8	20	Wegener, M
		Varietal selection in sugarcane, assistance from economics and modelling
		Whelan, S
		Reform of interstate freight transport in Australia - implications for agriculture - (no paper)
8	21-22	Whelan, S. Munro, R. MacAulay, G. Batterham, R & Godden, D
		Alternative strategies for funding rural research and development in Australia
8	1.3-24	Willis, I
		The environment, information and the precautionary principle
9	i-1	Wu, M
		The socioeconomic variables and food consumption expenditure an analysis of Taiwan's family
		income and expenditure survey data in 1992
9	3-4	Wynen, E
		Impact on Australian broadacre agriculture of widespread adoption of organic farming: some
		preliminary estimates
9	5-6	Yatawara, T & Hill, C
		Economics of water allocation for the environment, a case study in the Gwydir Wetlands, NSW
9	7-8	Young, R
		Obsolescent technology and the time horizon for benefits in benefit-cost analysis
9	9-11	Zhao, X, Mullen, J & Griffith, G
		Functional form and measurement of economic surplus change
9	12-13	Zhao, X, Griffith, G & Mullen, J
		The competitive structure of the Australian meat and livestock industries
9	14	Zhou, Z, Wan, G & Chen, L
		Estimating grain supply response for China with panel data

POSTERS

Fiche	Column	
9	15-16	Lubulwa, G
		An economic evaluation of the impact of ACIAR-funded agricultural research based in Africa
		Ahmadi-Esfahani, F
		Economic jokes in the quest for the best poster prize - (copy not provided)
		Brittan, B. Kutschukian, J & Ahmadi-Esfahani, F
		Estimating the demand for food - (copy not provided)
		Godden, D
		Farming the government: a policy text for agricultural uses of Australian natural resources - (copy
		not provided)
		Maskey, R & Wan, G
		Sustainable agricultural development in less developed countries - (copy not provided)

Fiche Column

Singh, J & Singh, JP

Exploitation of natural resources versus agricultural sustainability - (copy not provided)

Singh JP & Singh J

Variability of annual wheat and rice yields in Indian Sub-continent and Oceania - (copy not

provided)

Stanmore R & Ahmadi-Esfahani, F

Chinese grain supply response in a reform environment - (copy not provided)

ERRATUM - paper omitted from 1995 microfiche of Perth Conference

Fiche Column
9 17-19 Murray-Prior, R & Wright, V
Responses of New England wool producers to the risks associated with producing and marketing wool