### Thomas L. Nordblom

## Record of Publication, Training, Grant-writing & Outreach

$\mathbf{CO}$	NTENTS:	click to Page
	PUBLICATIONS	number
A.	Theses	2
B.	Refereed scientific journal articles	2
C.	Commissioned Reports	5
D.	Refereed research bulletins	5
<b>E.</b>	Book chapters & research papers in refereed proceedings.	7
F.	Other research papers and bulletins	12
G.	Articles in ICARDA publications	17
	TRAINING	
Н.	PhD thesis research arranged and supervised	20
I.	Masters thesis research arranged and supervised	21
J.	Post-doctoral research arranged and supervised	21
	GRANTS	
K.	Grant-writing success	22
	OUTREACH	
L.	Workshops organized with IDRC, Cairo	23
M.	Workshops organized with IFPRI, Washington, D.C	23
N.	Membership in professional societies	25
	Contact Details	25

#### A. THESES

- **A.3 Nordblom**, T.L. 1982. Simulation of cattle cycle demography: cohort analysis of recruitment and culling decisions in the national beef cow herd. PhD Dissertation, Oregon State University, Corvallis, Oregon. 286 pp. Available at http://disexpress.umi.com/ Order Number 8128574 or download from http://purl.umn.edu/202441
- A.2 Nordblom, T.L. 1972. Economics of spring vs. fall-calving in eastern Oregon. MSc Thesis, Dept. of Agricultural & Resource Economics, Oregon State University, Corvallis, Oregon. 101 pp. http://hdl.handle.net/1957/25977
- A.1 Nordblom, T.L. 1969. Simi Brothers' Ranch Situation. BSc (Honors) Thesis, Dept of Ag. Management, California State Polytechnic College, San Luis Obispo, California. 368 pp. (206MB) <a href="https://tinyurl.com/3apcyj6h">https://tinyurl.com/3apcyj6h</a>

#### B. REFEREED SCIENTIFIC JOURNAL ARTICLES

**Details in GoogleScholar:** https://scholar.google.com.au/citations?user=AN7XIKkAAAAJ&hl=en&oi=ao

- **B.34** Godfrey, S.S., Khokhar, M., Ip, R. H. L., Bhatti, M.A. & **Nordblom, T.L. (2025).** A conjoint analysis of mutton purchase preferences of urban consumers in Punjab and Islamabad regions, Pakistan. *Journal of Agribusiness in Developing and Emerging Economies.*
- **B.33** Rai, P., Godfrey, S. S., Storer, C. E., Behrendt, K., Ip, R. H. L., & **Nordblom, T.L.** (2025). Unravelling Regenerative Agriculture's Sustainability Benefits and Outcomes: A Scoping Review. Sustainability, 17(3). DOI: 10.3390/su17030981
- **B.32** Nordblom, T., Gurusinghe, S., Hendriks, P-W., Rebetzke, G., Weston, L.A. 2025. An economic model evaluating competitive wheat genotypes for weed suppression and yield in a wheat and canola rotation. MDPI *Agronomy* 2025, https://doi.org/10.3390/agronomy15010103
- **B.31 Nordblom**, T.; Gurusinghe, S.; Erbacher, A.; Weston, L.A. 2023. Opportunities and Challenges for Cover Cropping in Sustainable Agriculture Systems in Southern Australia. *Agriculture* 2023, 13, 688. https://doi.org/10.3390/agriculture13030688
- B.30 Godfrey, Sosheel S.; Nordblom, Thomas L.; Anwar, Muhuddin R.; Ip, Ryan, H.L.; Luckett, David J.; Bange, Michael P. (2023). Untangling the complex mix of agronomic and economic uncertainties inherent in decisions on rainfed cotton." Crop & Pasture Science, CSIRO https://www.publish.csiro.au/cp/pdf/CP22145

#### B. REFEREED SCIENTIFIC JOURNAL ARTICLES, continued

- B.29 Godfrey, S.S., Ip, R.H.L. & Nordblom, T.L. 2021. Risk Analysis of Australia's Victorian Dairy Farms Using Multivariate Copulae. *Journal of Agricultural and Applied Economics*. Cambridge University Press. <a href="https://doi.org/10.1017/aae.2021.23">https://doi.org/10.1017/aae.2021.23</a>
- B.28 Godfrey SS, Nordblom T, Ip RHL, Robertson S, Hutchings T, Behrendt K. 2021. Drought Shocks and Gearing Impacts on the Profitability of Sheep Farming. Agriculture. 11(4):366. https://doi.org/10.3390/agriculture11040366
- **B.27 Nordblom**, T.L., Hutchings, T.R., Godfrey, S.S., Schefe, C.R. (2021). Precision variable rate nitrogen for dryland farming on waterlogging Riverine Plains of Southeast Australia? *Agricultural Systems*, https://doi.org/10.1016/j.agsy.2020.102962
- B.26 Nordblom, T.L., Penfold, C., Whitelaw-Weckert, M., Norton, M., Howie, J., Hutchings, T.R. (2021). Financial comparisons of under-vine management systems in four South Australian vineyard districts. *Australian Journal of Agricultural & Resource Economics*. https://doi.org/10.1111/1467-8489.12411
- B.25 Anderson, W.K., Brennan, R,F., Jayasena, K.W., Micic, S., Moore, J.H., Nordblom, T. (2020). Tactical crop management for improved productivity in winter-dominant rainfall regions: a review. *Crop & Pasture Science*. https://doi.org/10.1071/CP19315
- **B.24** Godfrey, G.S., Ramsay, G.C., Behrendt, K., Wynn, P.C., **Nordblom**, T.L., Aslam, N. (2018). Analysis of agribusiness value chains servicing small-holder dairy farming communities in Punjab, Pakistan: three case studies. *International Food and Agribusiness Management Review*. https://doi.org/10.22434/IFAMR2017.0122
- **B.23** Godfrey, S., Behrendt, K., **Nordblom**, T., Wynn, P., Cowling, A., McGill, D., Warriach, H. (2018). Dairying and Whole-farm Economics of Crop-livestock Farming Systems Comparing Arid and Irrigated Districts of Punjab, Pakistan. *Australian Farm Business Management Journal* 15, Paper G, 18 p., G. https://blog.une.edu.au/afbm-journal/2018/05/15/profitability-from-dairying-in-pakistani-punjab/
- **B.22** Nordblom, T.L., Hutchings, T.R, Hayes, R.C., Li, G.D., Finlayson, J.D. (2017). Does establishing lucerne under a cover crop increase farm financial risk? *Crop & Pasture Science* 68 (12): 1149–1157 https://doi.org/10.1071/CP16379
- B.21 Nordblom, T.L., Hume, I.H., Finlayson, J.D., Pannell, D.J., Holland, J.E., McClintock, A.J. (2015). Distributional consequences of upstream tree plantations on downstream water users in a public-private benefit framework. *Agricultural Systems* 139: 271–281. http://dx.doi.org/10.1016/j.agsy.2015.07.008
- **B.20** Yang, Y., Yang, Y., Liu, D., **Nordblom,** T., Wu, B., Yan N. 2014. Regional Water Balance Based on Remotely Sensed Evapotranspiration and Irrigation: An Assessment of the Haihe Plain, China. *Remote Sensing*. 6(3):2514-2533. https://doi.org/10.3390/rs6032514
- B.19 Finlayson, J.D., Real, D., Nordblom, T., Revell, C., Ewing, M., Kingwell, R. 2012. Farm level assessments of a novel drought tolerant forage: Tedera (*Bituminaria bituminosa* C.H.Stirt var. *albomarginata*). *Agricultural Systems* 112: 38-47 https://doi.org/10.1016/j.agsy.2012.06.001
- B.18 Nordblom, T.L., Finlayson, J.D., Hume, I.H. 2012. Upstream demand for water use by new tree plantations imposes externalities on downstream irrigated agriculture and wetlands. *The Australian Journal of Agricultural and Resource Economics* 56 (4): 455-474 https://doi.org/10.1111/j.1467-8489.2012.00593.x
- **B.17** Hutchings, T.R. and **Nordblom**, T.L. 2011. A financial analysis of the effect of the mix of crop and sheep enterprises on the risk profile of dryland farms in south-eastern Australia. *AFBM (Australian Farm Business Management) Journal*. 8 (1): 19-42. https://ageconsearch.umn.edu/record/120908/
- **B.16** Nordblom, T.L., Reeson, A., Finlayson, J., Hume, I., Whitten, S., Kelly, J. 2011. Price discovery and distribution of water rights linking upstream tree plantations to downstream water markets: experimental results. *Water Policy* 13: 810-827. https://doi.org/10.2166/wp.2011.085

#### B. REFEREED SCIENTIFIC JOURNAL ARTICLES, continued

- B.15 Nordblom, T.L., Christy, B., Finlayson, J., Roberts, A., Kelly, J. 2010. Least-cost land use changes for targeted salt-load and water-yield impacts in south-eastern Australia. Agricultural Water Mgmt. 97(6): 811-823. https://doi.org/10.1016/j.agwat.2009.12.015 http://ssrn.com/abstract=2151080
- B.14 Finlayson, J.D., Bathgate, A., Nordblom, T., Theiveyanathan, T., Farquharson, B., Crosbie, R., Mitchell, D., Hoque, Z. 2010. Balancing land use to manage river volume and salinity: Economic and hydrological consequences for the Little River catchment in Central West, New South Wales, Australia. *Agricultural Systems* 103: 161–170. https://doi.org/10.1016/j.agsy.2009.12.003
- **B.13** Morin, L., Reid, A.M., Sims, N.M., Buckley, Y.M., Dhileepan, K. Hastwell, G.T., **Nordblom**, T.L., Raghu, S. 2009. Review of approaches to evaluate the effectiveness of weed biological control agents. *Biological Control* 51: 1–15. https://doi.org/10.1016/j.biocontrol.2009.05.017
- B.12 Nordblom, T., Hume, I., Bathgate, A., Reynolds, M. 2006. Mathematical optimisation of drainage and economic land-use for target water and salt yields. *Australian Journal of Agricultural and Resource Economics*, 50 (3): 381-402. https://doi.org/10.1111/j.1467-8489.2006.00356.x http://purl.umn.edu/116973
- **B.11** Brennan, J.P., Aw-Hassan, A., **Nordblom**, T.L. 2003. Influence of spillovers to Australia on impacts of the International Center for Agricultural Research in the Dry Areas. *Food Policy* 28 (5-6): 471-485. https://doi.org/10.1016/j.foodpol.2003.08.001
- **B.10** Nordblom, T.L., Jones, R.E., Medd, R.W. 2003. Economics of factor-adjusted herbicide doses: a simulation analysis of best efficacy-targeting strategies (*BETS*). *Agricultural Systems*, 76 (3): 863-882. https://doi.org/10.1016/S0308-521X(02)00036-7
- B.9 Nordblom, T., Smyth, M., Swirepik, A., Sheppard, A., Briese, D. 2002. Spatial economics of biological control: investing in new releases of insects for earlier limitation of Paterson's curse in Australia. Agricultural Economics, 27 (3): 403-424. https://doi.org/10.1111/j.1574-0862.2002.tb00128.x
- **B.8** Petersen, E.H., Pannell, D.J., **Nordblom**, T.L., Shomo, F. 2002. Potential benefits from alternative areas of agricultural research for dryland farming in northern Syria. *Agricultural Systems*, 72 (2): 93-108. https://doi.org/10.1016/S0308-521X(01)00069-5
- **B.7** Medd, R.W., Van de Ven, R., Pickering, D.I., **Nordblom,** T.L. 2001. Determination of environment-specific dose response relationships for clodinafop-propargyl on *Avena* spp. *Weed Research*, 41 (4):351-368. https://doi.org/10.1046/j.1365-3180.2001.00243.x
- B.6 Christiansen, S., Bounejmate, M., Sawmy-Edo, H., Mawlawi, B., Shomo, F., Cocks, P.S., Nordblom, T.L. 2000. Tah village project in Syria: Another unsuccessful attempt to introduce ley-farming in the Mediterranean basin. *Experimental Agriculture*, 36 (2):181-193. doi: 10.1017/S0014479700002015
- **B.5** Pannell, D.J., **Nordblom**, T.L. 1998. Impact of risk aversion on whole-farm management in Syria. *Australian Journal of Agricultural and Resource Economics*, 42 (3): 227-247. https://doi.org/10.1111/1467-8489.00048
- **B.4** Hamadeh, S.K., Shomo, F., **Nordblom**, T., Goodchild, A., Gintzburger, G. 1996. Small ruminant production in Lebanon's Bekaa Valley. *Small Ruminant Research*, 21 (3): 173-180. https://doi.org/10.1016/0921-4488(95)00831-4
- **B.3** Thomson, E.F., Bahhady, F.A., **Nordblom**, T.L., Harris, H. 1995. A model-farm approach to research on crop-livestock integration: III. Benefits of crop-livestock integration and a critique of the approach. *Agricultural Systems*, 49 (1):161-170. https://doi.org/10.1016/0308-521X(95)91632-9
- **B.2** Nordblom, T.L., Pannell, D.J., Christiansen, S., Nersoyan, N., Bahhady, F. 1994. From weed to wealth? Prospects for medic pastures in the Mediterranean farming system of north-west Syria. *Agricultural Economics*, 11 (1): 29-42. https://ageconsearch.umn.edu/record/173438
- B.1 Nordblom, T.L., Ahmed, A.H., Miller, S.F., Glenn, D.M. 1985. Long-run evaluation of fertilization strategies for dryland wheat in northcentral Oregon: simulation analysis. *Agricultural Systems*, 18: 133-153. https://doi.org/10.1016/0308-521X(85)90028-9

#### C. COMMISSIONED REPORTS

- **C.6** Schmidtke, L.M., **Nordblom**, T.L., Robertson, S.M., Wills, B., Manyweathers, J., Bond, J., Hayes, L. and Xie, G. 2023. *Profitability Project Part 1 Desktop Research*. Project CSU2201, Commissioned by Wine Australia.
- C.5 Penfold, C., Weckert, M., Nordblom, T., Howie, J. & Norton, M. (2018). Development of a low-input under-vine floor management system which improves profitability without compromising yield or quality: Final Report to Wine Australia, University of Adelaide. 98 p. https://www.wineaustralia.com/getmedia/fa895fab-efa3-4f86-8072-9c2f20e76f97/UA-1303-Final-Report
- **C.4** Nordblom, T.L. and Hume, I.H. (eds.). 2011. Developing Environmental Service Policy for Salinity and Water. RIRDC Pub 10/219 https://www.agrifutures.com.au/wp-content/uploads/publications/10-219.pdf
- **C.3** Chaherli, N., Hazell, P., Ngaido, T., **Nordblom,** T., Oram, P. (eds). 1999. *Agricultural growth, sustainable resource management, and poverty alleviation in the low rainfall areas of West Asia and North Africa*. Proceedings of the International Conference held from 2-6 September 1997 in Amman, Jordan. Published by Deutsche Stiftung für internationale Entwickung (DSE), (Food and Ag Development Center of the German Foundation for International Development). Feldafing, Germany. Sept. 1999. 283pp. ISBN: 3-931227-49-9
- C.2 Nordblom, T.L., Ahmed, A.H., Potts, G.R. (eds). 1985. Research Methodology for Livestock On-Farm Trials, proceedings of a workshop held at Aleppo, Syria, 25-28 March 1985. IDRC, Ottawa, Canada. IDRC-242e. 313 pages in English and 42 page summary in Arabic. ISBN: 0-88936-469-9. NOTE: the entire proceedings were also published in Arabic and French by IDRC in 1987 and 1988, respectively: Arabic: IDRC-242a, ISBN: 0-88936-517-2. French: IDRC-242f, ISBN: 0-88936-469-9.
  - https://idl-bnc-idrc.dspacedirect.org/bitstream/handle/10625/20877/IDL-20877.pdf?sequence=1
- C.1 Miller, S.F., Bolton, F.E., Booster, D.E., Fitch, J.B., Jackson, T.L., Miller, R.F., Nordblom, T.L., Winward, A.H. 1979. Dryland Agriculture in Winter Precipitation Regions of the World: Status of the Technical Art. Office of International Agriculture, Oregon State University, Corvallis, Oregon. 218 pp. Library of Congress Catalogue Card No.: 79-90916

#### D. REFEREED RESEARCH BULLETINS

- D.28 Godfrey, S.S., Nordblom, T., Ip, R., Robertson, S., Hutchings, T. (2019). Using GrassGro with @RISK: Merino ewe / first-cross lamb enterprise risk profiles with variable prices and weather. Selected Paper, 63rd AARES Conf 2019, Melbourne Victoria. 12-15 Feb 2019. <a href="https://ageconsearch.umm.edu/record/285063">https://ageconsearch.umm.edu/record/285063</a>
- D.27 Nordblom, T. Hutchings, T., Godfrey, S., Schefe, C. (2019). Precision N rates for dryland farming? Financial analysis of variable-rate Nitrogen (VRN) in the Riverine Plains Region. Selected Paper, 63rd AARES Annual Conf 2019, Melbourne Victoria. 12-15 Feb 2019. https://ageconsearch.umn.edu/record/285048
- **D.26** Nordblom, T. Hutchings, T., Godfrey, S., Schefe, C. (2018). Economic and financial analysis of precision variable rate applications (VRA) of nitrogen. In Schefe, E. (ed.) *Research for the Riverine Plains 2018, a selection of research relevant to agriculture in the Riverine Plains*. pp. 66-69.
- D.25 Nordblom, T., Penfold, C., Weckert, M., Norton, M. (2017). Straw and living mulches compared with herbicide for under-vine weed control in a Public-Private Benefit Framework. Selected Paper, 61st Annual Conf, Australian Ag & Resource Econ Society, Brisbane, Qld 8-10 Feb, 2017. http://ageconsearch.umn.edu/record/258677 (paper); http://ageconsearch.umn.edu/record/258678 (slides)
- D.24 Nordblom, T.L., Hutchings, T.R., Hayes, R.C., Li, G.D. 2015. A Framework for Modelling Whole-Farm Financial Risk. Selected Paper, Australian Agricultural & Resource Economics Society, 59th Annual Conf, Feb 10-13, 2015, Rotorua, New Zealand. http://purl.umn.edu/202581 (paper); http://purl.umn.edu/202986 slides
- D.23 Hutchings, T.R., Nordblom, T., Hayes, R., and Li, G.D. 2014. Financial risk modelling with long-run weather and price variations: Effects of pasture options on the financial performance of a representative dryland farm at Coolamon, NSW, comparing results of average-year linear programming and sequential multivariate analysis (SMA). Future Farm Industries CRC Technical Report 14 Economic Analysis. 46pp. ISBN: 978-0-9925425-1-1 <a href="http://ssrn.com/abstract=2495186">http://ssrn.com/abstract=2495186</a> Or <a href="http://www.futurefarmonline.com.au/publications/Technical/20Reports/Technical\_Reports">http://ssrn.com/abstract=2495186</a> Or <a href="http://www.futurefarmonline.com.au/publications/Technical/20Reports/Technical\_Reports">http://ssrn.com/abstract=2495186</a> Or <a href="http://www.futurefarmonline.com.au/publications/Technical/20Reports/Technical\_Reports">http://ssrn.com/abstract=2495186</a> Or <a href="http://www.futurefarmonline.com.au/publications/Technical/20Reports/Technical\_Reports">http://ssrn.com/abstract=2495186</a> Or <a href="http://www.futurefarmonline.com.au/publications/Technical/20Reports/Technical\_Reports/Technical/20Reports/Tech

#### D. REFEREED RESEARCH BULLETINS, continued

- D.22 Nordblom, T., Finlayson, J., Hume, I. and Kelly, J., 2009. Supply and demand for water use by new forest plantations: a market to balance increasing upstream water use with downstream community, industry and environmental use? Economic Research Report No 43, NSW DPI, Wagga Wagga. Future Farm Industries CRC. 58pp. ISBN 978 0 7347 1977 5 http://archive.dpi.nsw.gov.au/content/science-and-research/economic-reports/economic-research-reports/43
- D.21 Cresswell, H.P., Hume, I.H., Wang, E., Nordblom, T.L., Finlayson, J.D., Glover, M. 2009. Catchment response to farm scale land-use change. CSIRO Land and Water Science Report 09/09 2009, CSIRO Land and Water and NSW Department of Primary Industries. 92 pp. HP\_Cresswell\_Catchment\_Response\_to\_Farm\_20160201-11554-liovpv.pdf
- D.20 Cresswell, H.P., Hume, I.H., Race, D., Glover, M., Wang, E., Nordblom, T.L., and Finlayson, J.D., 2009. Catchment response to farm scale land-use change: the journey. CSIRO Land and Water Science Report 10/09. ISSN: 1834-6618
- **D.19** Brennan, J.P., Aw-Hassan, A., Quade, K.J., **Nordblom**, T.L. 2002. *Impact of ICARDA Research on Australian Agriculture*, Economic Research Report No. 11, NSW Agriculture, Wagga Wagga. 96 pp. ISBN 0 7347 1338 X. The full text is posted as ERR 11 at: <a href="https://ageconsearch.umn.edu/bitstream/28012/1/er020011.pdf">https://ageconsearch.umn.edu/bitstream/28012/1/er020011.pdf</a>
- D.18 Rae, J., Arab, G., Nordblom, T., Jani, K., Gintzburger, G. 2001. Tribes, State, and Technology Adoption in Arid Land Management, Syria. System-Wide Program on Collective Action and Property Rights. CAPRi Working Paper No. 15. IFPRI, Washington, D.C. <a href="http://www.ifpri.org/sites/default/files/publications/capriwp15.pdf">http://www.ifpri.org/sites/default/files/publications/capriwp15.pdf</a>
- D.17 Nordblom, T., Shomo, F., Gintzburger, G., Thomson, E. 1997. Population, land, grain production and consumption, range and other feed sources for livestock: past, present and projected to 2025 for Central Asia. Report prepared for the Global Livestock-CRSP workshop on "GIS modeling tools for international donors and local policy makers to understand and predict regional trends of rangeland production in Central Asia", Almaty, Kazakhstan, 17-20 March, 1997; and for International Centers Week 1997, Washington, D.C., ICARDA-Ankara, Turkey. 25 pp. English (with Russian translation by Zouheir Massri and Elena Vostrikova).
  Document available at: <a href="http://ssrn.com/abstract=2741420">http://ssrn.com/abstract=2741420</a>
- D.16 Nordblom, T.L., Shomo, F. 1995. Food and feed prospects to 2020 in the West Asia / North Africa region.
   ICARDA Social Science Paper No. 2., ICARDA, Aleppo. ICARDA 048. 66 pp. ISBN: 92-9127-033-4.
   Electronic copy of full 1995 text in English available at: https://ssrn.com/abstract=2500435 Arabic (1997)
- D.15 Gintzburger, G., Nordblom, T., Osman, A.E. 1994. Agro-pastoral systems, feed calendars and feed resources in the Arab countries of the Mediterranean region. Report prepared for the FAO/AOAD Expert consultation on management and sustainable dryland development of the Arab World. ICARDA, Aleppo, 10-13 Nov 1994.
- **D.14 Nordblom**, T.L., Shomo, F. 1993. *Importance and role of feedlots*. Task Force 7 Document. Prepared for development of ICARDA's Medium Term Plan, 1994-1988. January 1993. 18 pp.
- D.13 Nordblom, T., Christiansen, S., Nersoyan, N., Bahhady, F. 1992. A Whole-farm Model for Economic Analysis of Medic Pasture and other Dryland Crops in Two-year Rotations with Wheat in Northwest Syria. ICARDA-066. ICARDA. Oct. 1992. 100 pp. Electronic copy of report available at: http://ssrn.com/abstract=2147598
- **D.12 Nordblom**, T.L. 1987. Farming Practices in Southern Idleb Province, Syria: 1985 Survey Results. ICARDA-107En. ICARDA. 88 pp. Electronic copy of report available at: <a href="http://ssrn.com/abstract=2145183">http://ssrn.com/abstract=2145183</a>
- **D.11 Nordblom**, T.L., Thomson, E.F. 1987. A Whole-Farm Model Based on Experimental Flocks and Crop Rotations in Northwest Syria. ICARDA-102En. ICARDA. January 1987. 78 pp. http://ssrn.com/abstract=2147573
- D.10 Hawtin, G.C., Bhardwaj, B.D., Saxena, M.C., Hussein, M.M., Nassib, A.M., Salih, F.A., Nordblom, T.L. 1984. The Nile Valley Project: A Model of Cooperation Between International and National Programs in Research and Extension. ICARDA. 14 pp.
- **D.9** Thomson, E.F., F.A. Bahhady, B.S. Capper and T.L. **Nordblom**. 1983. *Livestock in the Farming System*. Project IV Progress Report, Farming Systems Program, ICARDA. December 1983. 97 pp.
- **D.8 Nordblom**, T.L. 1983. *Livestock-Crop Interactions: The Decision to Harvest or to Graze Mature Grain Crops*. Discussion Paper No. 10, ICARDA. May 1983. 21 pp. Available at: pdf.usaid.gov/pdf\_docs/PNAAN862.pdf
- **D.7 Nordblom**, T.L. 1983. *Livestock-Crop Interactions: The Case of Green Stage Grazing of Barley*. Discussion Paper No. 9, ICARDA. March 1983. 37 pp. Available at: pdf.usaid.gov/pdf\_docs/PNAAN861.pdf
- D.6 Thomson, E.F., Bahhady, F.A., Nordblom, T.L. 1982. The Role of Livestock in the Farming System. Project IV Research Report, Farming Systems Program, ICARDA. December 1982. 79 pp.
- **D.5** Cooper, P., Keatinge, D., Harmsen, K., **Nordblom,** T., Islam, R., Nygaard, D., Salkini, A.B., Saxena, M.C. 1982. *Biological Nitrogen Fixation, Productivity and Water Use of Grain and Forage Legumes.* Project II Research Report, Farming Systems Program, ICARDA. Dec 1982. 62 pp.
- D.4 Brokken, R.F., O'Connor, C.W., Nordblom, T.L. 1980. Costs of Reducing Grain Feeding of Beef Cattle. Agricultural Economic Report 459. Economics, Statistics and Cooperatives Service, USDA, Washington, D.C. <a href="https://naidc.nal.usda.gov/download/CAT87202120/PDF">https://naidc.nal.usda.gov/download/CAT87202120/PDF</a>

#### D. REFEREED RESEARCH BULLETINS, continued

- D.3 McNamee, W.A., Nordblom, T.L., Fitch, J.B., Roberts, R.S. 1977. Potential for Agricultural Development on the Umatilla Indian Reservation. Special Report 491. Agricultural Experiment Station, Oregon State University, Corvallis, Oregon. June 1977. 66 pp.
- D.2 Radtke, H.D., Nordblom, T.L. 1976. Economics of Small Rural Hospitals in Nevada. Cooperative Extension Service Circular C-178. University of Nevada, Reno. December 1976. 12 pp. <a href="https://tinyurl.com/3exfrcer">https://tinyurl.com/3exfrcer</a>
- **D.1** Radtke, H.D., **Nordblom,** T.L. 1975. *Economics of a Small Rural Physician Practice in Nevada*. Cooperative Extension Service Circular C-167. Univ. of Nevada, Reno. Oct. 1975. 13 pp. https://tinyurl.com/yybhprxs

#### E. BOOK CHAPTERS & RESEARCH PAPERS IN REFEREED PROCEEDINGS

Note: to save space, where two or more papers are published in the same book they are listed in a box

- **E.51** Godfrey, S.S., Nordblom, T.L., and Ip, R.H.L. (2022). Business risk profiles for irrigated cotton in the Murrumbidgee catchment of Southern New South Wales. System Solutions for Complex Problems. Ed. Bell, L. Proc, 20th Australian Agronomy Conference, 18-22 September 2022, Toowoomba, Old, Australia.

  http://www.agronomyusuraliaproceedings.org/images/sampledata/2022/SystemFinancialEconomicPerformance/AS/Agodfrey s 4818.pdf
- **E.50** Hayes, R.C., Li, G.D., Gupta, V.V.S.R., Hutchings, T.R., Sandral, G.A., Swan, A.D., Peoples, M.B., **Nordblom**, T.L., Llewellyn, R.S. (2017). Prospects for improving the performance of mixed pasture swards by spatially separating components in drill rows. *In:* Proc. 18th Australian Society of Agronomy Conf, 24 28 September 2017, Ballarat, VIC, Australia
- **E.49** Nordblom, T.L., Hutchings, T.R, Hayes, R.C., Li, G.D., Finlayson, J.D. (2016). Does establishing lucerne under a cover-crop increase farm financial risk? (Abstract, p.4). *In:* Harris, C. (ed). (2016). *Proceedings of the Livestock Productivity from Pastures Symposium, 7-9 June 2016, Saint Albert's College, UNE, Armidale, NSW.* Australian Grassland Asociation.
- **E.48** McCormick, J., Hayes, R., Swan, T., Li, G., Walker, J., **Nordblom**, T., Casburn, G., Hutchings, T., Moore, A.D., Zurcher, E., Peoples, M. (2012). How a new decision support tool helps farmers in mixed farming make pasture sowing decisions about cover cropping. *In: Driving your landscape to success Managing a grazing business for profit in the agricultural landscape*. Proc. 27th annual conference of The Grassland Society of NSW Inc., pp 101-106 (Eds C. Harris, G. Lodge and C. Waters). Wagga Wagga, 24-26 July: <a href="http://www.grasslandnsw.com.au/FreeContent/2012/12-2012-McCormick.pdf">http://www.grasslandnsw.com.au/FreeContent/2012/12-2012-McCormick.pdf</a>
- **E.47** Nordblom, T.L., Hume, I.H., Finlayson, J.D. 2012. Demand for water use by new tree plantations and downstream economic, social and environmental interests. *In:* Webb, A. *et al.*, (Eds.). 2012. *Revisiting Experimental Catchment Studies in Forest Hydrology*, Proc. of a workshop held 7 July 2011 during the 25<sup>th</sup> General Assembly of the International Union of Geodesy and Geophysics (IUGG), Melbourne, June–July 2011. IAHS Red Book, Int'l Association of Hydrological Sciences. (IAHS Publ. 353, 2012). pp; 217-232. ISBN: 978-1-907161-31-6 Volume available at <a href="http://www.iahsmembers.info/shop.php">http://www.iahsmembers.info/shop.php</a> or <a href="http://ssrn.com/abstract=2151623">http://ssrn.com/abstract=2151623</a>
- **The following two papers are published** *In:* Proceedings, 11<sup>th</sup> International Colloquium on Paratuberculosis, 5 10 February 2012, University of Sydney, Sydney, NSW, Australia. Int'l Assoc. for Paratuberculosis.
- **E.46** Links I, Templeton R, **Nordblom**, T. 2012. *Is whole of flock vaccination for Ovine Johne's disease justified?*http://www.paratuberculosis.info/web/images/proc11/172.pdf
- **E.45** Links, I., Hamilton, J., **Nordblom**, T. 2012. The benefits of a simple financial & project management approach to the Ovine Johne's Disease Program in New South Wales.

  <a href="http://www.paratuberculosis.info/web/images/proc11/174.pdf">http://www.paratuberculosis.info/web/images/proc11/174.pdf</a>

- E. BOOK CHAPTERS & RESEARCH PAPERS IN REFEREED PROCEEDINGS, continued...
- **E.44** Hume, I., Race, D., **Nordblom**, T., Finlayson, J., 2011. *Co-learning from the Simmons Creek Salinity Project. In:* Proceedings, 5<sup>Th</sup> World Congr. of Conservation Agriculture. 27-29 Sept2011, Brisbane. pp. 514-515.
  - http://aciar.gov.au/files/node/13987/co\_learning\_from\_the\_simmons\_creek\_salinity\_projec\_17782.pdf
- **E.43** Coombs, E.M., Radtke, H.D., **Nordblom**, T. 2004. Economic benefits of biological control. *In:* Coombs, E.M., Clark, J.K., Piper, G.L., Cofrancesco, A.F. (eds.). *Biological Control of Invasive Plants in the United States*. Western Society of Weed Science. Oregon State University Press, Corvallis. ISBN 0-87071-029-X pp. 122-126.
- **E.42** Nordblom, T., Hume, I., Bathgate, A. 2004. Economic targeting of salinity management: linking farm and catchment scales. *In:* Proc., Conference "Salinity Solutions: Working with Science and Society", 2-5 August 2004, Bendigo, Victoria, Eds: Ridley A, Feikema P, Bennet S, Rogers MJ, Wilkinson R, Hirth J, (CRC for Plant-Based Management of Dryland Salinity: Perth) CD ROM. ISBN 0-646-43825-5.
- E.41 Nordblom, T., Bathgate, A., Young, R. 2004. Derivation of supply curves for catchment water effluents meeting specific salinity concentration targets in 2050: Linking farm and catchment level models. Chapter 6 *In:* Graham, T, Pannell, D.J. and White, B. (eds). (2004). *Dryland Salinity: Economic Issues at Farm, Catchment and Policy Levels*, Cooperative Research Centre for Plant-based Management of Dryland Salinity, UWA, Perth. ISBN 1-74052-1004-8, pp. 81-100.
- **E.40 Nordblom**, T. 2003. Putting biological reality into economic assessments of biocontrol. *In*: Spafford-Jacob, H., Briese, D. (eds). 2003. *Improving the selection, testing and evaluation of weed biocontrol agents*. Proceedings, Biological Control of Weeds Symposium and Workshop, University of WA, Perth, 13 Sept 2002. CRC for Australian Weed Management, Tech Series No. 7. ISBN 0958701075. pp. 75-85. <a href="http://pandora.nla.gov.au/pan/64168/20080620-0000/www.weeds.crc.org.au/documents/tech\_series\_7.pdf">http://pandora.nla.gov.au/pan/64168/20080620-0000/www.weeds.crc.org.au/documents/tech\_series\_7.pdf</a>
- **E.39** Rae J., Arab G., **Nordblom** T. 2002. Neglect of custom: arid land conservation in Syria. Ch. 11 *In*: Chatty, D., Colchester, M. (eds). *Displacement, Forced Settlement and Conservation*, Volume 10, *Studies in Forced Migration*. Proceedings, conference at St Anne's College, University of Oxford, September 1999. Berghahn Books: New York. pp. 212-226. ISBN 1-57181-841-3 hardcover, 1-57181-842-1 paper.
- E.38 Rae, J., Arab G., Nordblom T., Jani K., Gintzburger G. 2002. Tribes, State, and Technology Adoption in Arid Land Management, Syria. Ch. 7 In: Meinzen-Dick, R., Knox, A., Place, F., Swallow, B. (eds). 2002. Innovation in natural resource management: The Role of Property Rights and Collective Action in Developing Countries. Proceedings, workshop at ICARDA-Aleppo, 22-25 November 1997. The Johns Hopkins University Press, Baltimore. ISBN 0-8018-7142-5 hardcover, 0-8018-7142-3 paper. pp. 147-165.
- **E.37** Pape-Christiansen, A., Doppler, W., **Nordblom,** T. 2002. Fruit tree orchards and well irrigation for family income in dryland farming systems of northern Syria. p. 462-467. *In*: Ryan, J. (ed). *Desert and dryland development. Challenges and potential in the new millennium.* Proceedings, Sixth Int'l Conf. on the Development of Drylands, 22-27 Aug, 1999, Cairo, Egypt. ICARDA/UNEP. ISBN: 92-9127-130-0.
- **The following two papers are published** *In:* Spafford-Jacob, H., Dodd, J., Moore, J.H. (eds). 2002. *13<sup>th</sup> Australian Weeds Conference Papers & Proceedings*, 8-13 September 2002, Perth. ISBN 0958111103:
- **E.36 Nordblom**, T., Smyth, M., Swirepik, A., Sheppard, A., Briese, D. 2002. Benefit-cost analysis for biological control of *Echium* spp. (Paterson's curse) in Australia, 1972-2050. pp. **753-756**.
- **E.35 Nordblom**, T., Jones, R.E., Medd, R.W. 2002. Managing risk: measuring the economic and other benefits of a herbicide dose strategy able to account for environmental variation. pp. **736-739**.

Click back to Index

#### E. BOOK CHAPTERS & RESEARCH PAPERS IN REFEREED PROCEEDINGS, continued...

- **The following two papers are published** *In:* Gintzburger, G., Bounejmate, M., Nefzaoui, A. (eds). 2000. *Fodder shrub development in arid and semi-arid zones*. Vol. 2. Proceedings of a workshop held at Hammamet, Tunisia, 27 Oct 2 Nov 1996. ICARDA-19/2000. ICARDA, Aleppo. ISBN 92-9217-099-7:
- E.34 Nordblom, T.L. 2000. Socioeconomic assessment: Rapporteur's Report. pp. 648-654.
- **E.33** Rae, J., Arab, G., Jani, K., Murad, N., Ngaido, T., Gintzburger, G., **Nordblom,** T.L. 2000. Socioeconomics of shrub plantations in Syria. pp. **627-647**.
- **E.32 Nordblom**, T.L., Medd, R.W. 1999. Review of state legislative controls on herbicide use with respect to dose rates. *In*: Bishop, A.C., Boersma, M., Barnes, C.D. (eds). *Weed management into the 21<sup>st</sup> century: do we know where we are going?* Proceedings, 12<sup>th</sup> Australian Weeds Conference, 12-16 September, 1999. Hobart, Tasmania. Australia. pp. 418-422.
- **E.31** Shomo, F., Hamadeh S.K., Faour K., Darwish, R., **Nordblom**, T. 1999. Methodological aspects in the economic analysis of integrated crop-livestock production in the Beka'a valley of Lebanon. *In: Agriculture and Development in Western Asia*, No. 20. UN Economic and Social Commission for Western Asia (ESCWA). United Nations, New York. ISBN 92-1-128197-0. pp.1-8.
- **E.30** Rae, J., Arab, G., **Nordblom,** T.L. 1999. Customary regulation of steppe pastures in Syria. *In*: Eldridge, D., and D. Freudenberger. (eds). *People and rangeland: building the future*. Proceedings of the Sixth Int'l Rangeland Congress, Townsville, Qld, Australia. 19-23 July 1999. pp. 396-401.
- **E.29** Ngaido, T., **Nordblom** T., Gintzburger G., Osman A. 1998. A policy shift toward sustainable resource development. Ch. 6 *In*: Squires, V., Sidahmed A. (eds). 1998. *Drylands: Sustainable use of rangelands into the twenty-first century.* Proceedings, workshop at Jeddah, Saudi Arabia, 3-6 November 1996. Int'l Fund for Agricultural Development, Rome. ISBN 9290720069. pp.71-94.
- **E.28 Nordblom**, T.L., Goodchild A.V., Shomo F., Gintzburger G. 1997. Dynamics of feed resources in mixed farming systems of the North Africa, West & Central Asia regions. Ch. 7 *In*: Renard, C. (ed). 1997. *Crop residues in sustainable mixed crops/livestock farming systems*. Proceedings, workshop at ICRISAT-Hyderabad, India, April 1996. CAB International London. ISBN 0851991777. pp. 131-148. Open-access pdf of Proceedings available at: <a href="http://oar.icrisat.org/1046/">http://oar.icrisat.org/1046/</a>
- **The following six papers are published** *In:* Haddad, N., Tutwiler, R.N., Thomson, E.F. (eds). 1997. *Improvement of crop-livestock integration systems in West Asia and North Africa*. Proceedings, Regional Symposium on Integrated Crop-Livestock Systems in the Dry Areas of West Asia and North Africa, 6-8 Nov 1995, Amman, Jordan. ICARDA, Aleppo. ICARDA-044. ISBN 92-9127-065-2:
- **E.27** Pape-Christiansen, A., Doppler, W., **Nordblom**, T. 1997. The contribution of women to labor and decision making processes in bedouin farming systems of northern Syria. **pp. 553-563.** Note: a summary of this paper was also published in *Gender CG Newsletter*, Vol 2, Number 1, October 1996, IFPRI, Washington, D.C.
- **E.26 Nordblom**, T., Arab, G., Gintzburger, G., Osman, A.E. 1997. Survey of bedouin groups with contracts to graze the government rangeland plantation at Maragha, Aleppo Province, Syria. **pp. 437-445.**
- **E.25** Leybourne, M., Ghassali, F., Osman, A., **Nordblom**, T., Gintzburger, G. 1997. The utilization of fodder shrubs (*Atriplex* spp., *Salsola vermiculata*) by agropastoralists in the northern Syrian steppe. **pp. 425-436.**
- **E.24** Hamadeh, S., Shomo, F., Hammad, R., **Nordblom**, T., Goodchild, A., Darwish, R., Barbour, E., Gintzburger, G. 1997. Survey of small ruminant production systems in Lebanon. **pp. 362-371.**
- **E.23** Shomo, F., **Nordblom**, T., Nasser, S., Malki, G., Bahhady, F., Christiansen, S., Pannell, D., Redman E. 1997. Preliminary economic analysis of medic pasture and other dryland crops in two-year rotations with wheat in Northeast Syria. **pp. 85-94.**
- **E.22** Gintzburger, G., T. **Nordblom** and A.E. Osman. 1997. Agro-pastoral systems, feed calendars and feed resources in the Arab countries of the Mediterranean Region. **pp. 24-38**.

- E. BOOK CHAPTERS & RESEARCH PAPERS IN REFEREED PROCEEDINGS, continued...
- **The following two papers are published** *In:* Ryan, J. (ed). 1997. *Accomplishments and future challenges in dryland soil fertility research in the Mediterranean area.* Proceedings, Soil Fertility Workshop, IMPHOS / ICARDA, 19-23 Nov 1995. Aleppo, Syria. ICARDA-032. ISBN: 92-9127-040-7:
- E.21 Nordblom, T. 1997. Economic considerations in fertilizer use and related public policy. pp. 308-314
- **E.20** Christiansen, S., Nersoyan, N., Goodchild, A., **Nordblom**, T., Shomo, F., Thomson, E., Bahhady, F., Gintzburger, G., Osman, A., Singh, M. 1997. Evolution of ICARDA's long-term cereal/pasture and forage legume rotation trial. pp. **118-127**
- **E.19 Nordblom**, T.L., Shomo, F., Gintzburger, G. 1997. Food and feed prospects for resources in Central Asia. *In*: Demment, M. (ed). 1997. *Central Asia Regional Livestock Assessment Workshop Proceedings*. Tashkent, Uzbekistan, February 27 March 1, 1996. Management Entity, Small Ruminant CRSP, University of California-Davis. pp. 129-146 English (also see pp. 108-126 in full **Russian**-language proceedings).
- **The following two papers are published** *In:* West, Niel E. (ed). 1996. *Rangelands in a sustainable biosphere*. Vol. I. Proceedings, 5th International Rangeland Congress, Salt Lake City, Utah, July 23-28, 1995. Society for Range Management, 1839 York Street, Denver, Colorado. ISBN: 1-884930-03-4:
- **E.18 Nordblom**, T.L., Shomo, F., Gintzburger, G. 1996. Rangeland and rising feed deficits in West Asia and North Africa. pp. **399-400**.
- **E.17** Hamadeh, S.K., Goodchild, A., Shomo, F., **Nordblom,** T.L., Gintzburger, G. 1996. The role of native pasture grazing in relation to other feed sources for sheep and goat flocks in the Beqa'a Valley of Lebanon. pp. 201-202.
- E.16 Nordblom, T.L., Goodchild, A.V., Shomo, F. 1995. Livestock, feeds and mixed farming systems in West Asia and North Africa. *In*: Wilson, R.T., Ehui, S., Mack, S. (eds). *Livestock development strategies for low income countries*. Proc., Joint FAO/ILRI Roundtable held at ILRI, Addis Ababa, Ethiopia, 27 Feb- 02 March 1995. Food and Agriculture Organization./International Livestock Research Institute, Nairobi, Kenya. pp. 101-123. <a href="http://www.fao.org/Wairdocs/ILRI/x5462E/x5462e0f.htm">http://www.fao.org/Wairdocs/ILRI/x5462E/x5462e0f.htm</a>
- **E.15** Nordblom, T.L., Shomo, F. 1995. Middle East / North Africa: Comment on Part II: global and regional food demand and supply prospects. *In*: Islam, N. (ed). *Population and food in the early twenty-first century: meeting future food demand of an increasing population*. IFPRI Occasional papers series. Proceedings of a roundtable meeting, February 14-16, 1994, International Food Policy Research Institute (IFPRI), Washington, D.C. pp. 131-139. ISBN: 0-89629-331-9

  http://www.ifpri.org/publication/population-and-food-early-twenty-first-century
- E.14 Nordblom, T., Shomo, F., Boughlala, M., Goebel, W., Harris, H., El Mourid, M., Ambri, A., El Oumri, M., the late Farihane, H., El Ouali, A., Jmyi, A. 1994. Farmer interview methods and crop growth simulation for yield-gap estimation in Morocco. *In:* Sebillotte, M. et al. (eds). Systems-oriented research in agriculture and rural development. Proceedings, Int'l symposium at Montpellier, France, 21-25 November 1994. pp 685-686.
- E.13 Goodchild, A., Nordblom, T., Shomo, F., Hamadeh S., Wachholtz, R. 1994. Using feed calendars to interface feeds with needs in Syria and Lebanon. *In*: Dent, J.B., Gregor, M.J., Sibbald, A.R. (eds) 1996. *Livestock Farming Systems: Research, development, Socio-economics and the Land Manager*. Wageningen Press, Wageningen (EAAP Publication No. 79). Proceedings, 3rd International Livestock Farming Systems Symposium, Aberdeen, Scotland, 1-2 Sept. 1994. pp. 152-160.
- **E.12** Harris, H.C., **Nordblom**, T.L., Rodriguez, A., Smith, P. 1994. Experience of the use of systems analysis in ICARDA. *In*: Goldsworthy, P., de Vries F.P. (eds). *Opportunities, Use, and Transfer of Systems Research Methods in Agriculture to Developing Countries*: Proc., Int'l Workshop on Systems Research Methods in Agriculture in Developing Countries, Systems Approaches for Sustainable Agricultural Development, Vol 3. Kluwer Academic Publishers. ISBN 0-7923-3205-9. pp. 295-302.

#### E. BOOK CHAPTERS & RESEARCH PAPERS IN REFEREED PROCEEDINGS, continued...

- **E.11 Nordblom**, T.L., Shomo, F. 1993. Livestock and feed trends in west Asia and north Africa: past, present and future. *In:* Placido Plaza (ed). *The Situation of Agriculture in Mediterranean Countries*, *Agricultural Research and Food Security*. Vol. 1, No.5. Proceedings of a symposium held at Istanbul, Turkey, 28-29 July 1993. *Cahiers Options Méditerranéennes*. CIHEAM, Paris. pp. 15-30.
  - Electronic copy of paper available at: http://ssrn.com/abstract=2166144
- **E.10** Thomson, E.F., Bahhady, F.A., **Nordblom,** T.L. 1993. Sheep and food outputs, and productivity from model farms in north-west Syria managed at different levels of intensity. *In*: Gill, M., Owen, E., Pollott, G.E., Lawrence, T.L.J. (eds). *Animal Production Systems in Developing Countries*. British Society of Animal Production, Occasional Publication Number 16. BSAP, Edinburgh. pp. 176-178.
- E.9 Nordblom, T.L. 1993. Ley Farming in the Mediterranean from an economic point of view. *In*: Christiansen, S., Materon, L., Falcinelli M., Cocks, P.S. (eds). *Introducing Ley Farming into the Mediterranean Basin*. Proceedings of an international workshop at Perugia, Italy, 26-30 June 1989. ICARDA-043, ICARDA, Aleppo. pp. 144-164. https://hdl.handle.net/20.500.11766/66993
- **E.8** Harris, H.C., Goebel, W., **Nordblom,** T.L., Jones, M.J. 1990. Defining the Impact of Variable Weather on Agricultural Production and the Design of New Technology. *In*: Unger, P.W., Jordan, W.R., Sneed, T.V., Jensen, R.W. (eds). *Challenges in Dryland Agriculture, A Global Perspective*. Proceedings of the International Conference on Dryland Farming, Amarillo/Bushland, Texas. August 1988. pp. 283-5.
- E.7 Erskine, W., Nordblom, T.L., Cocks, P.S., Pala, M., Thomson, E.F. 1990. Use of On-Farm Research as a Method of Extending Legume Production in Mediterranean Farming Systems. *In*: Osman, A.E., Ibrahim, H., Jones, M.A. (eds). *The Role of Legumes in the Farming Systems of the Mediterranean Areas*. Proceedings, workshop held at Tunis, 20-24 June 1988. Kluwer, Dordrecht. pp. 273-282.
- **E.6 Nordblom**, T.L. 1989. Rice-based crop-Livestock Systems in Egypt. *In*: International Rice Research Institute (IRRI) 1989. *Rice Farming Systems: New Directions*. Proceedings, international symposium held at Sakha, Egypt, 31 January 3 February 1987. IRRI. Manila, Philippines. pp. 265-267.
- E.5 Nordblom, T.L. 1988. The Importance of Crop Residues in West Asia and North Africa. In: Reed, J.D., Capper, B.S., Neate, P.J.H. (eds). Plant Breeding and the Nutritive Value of Crop Residues. Proc., workshop held at ILCA, Addis Ababa, Ethiopia, 7-10 Dec. 1987. ILCA, June 1988. pp. 41-63. http://books.google.com/books/p/international\_livestock\_research\_institute?id=kKp1ef9J0SwC&pg=PA41&dq=Nordblom&cd=1#v=onepage&q=Nordblom&f=false
- **E.4** Tully, D., Thomson, E.F., Jaubert, R., **Nordblom,** T.L. 1985. On-Farm Trials in Northwestern Syria: Testing the Feasibility of Annual Forage Legumes as Grazing and Conserved Feed. *In*: Nordblom, T.L., Ahmed, A.H., Potts, G.R. (eds) *Research Methodology for Livestock On-Farm Trials*. Proceedings of a workshop held at ICARDA Aleppo, Syria, 25-28 March, 1985. IDRC, Ottawa, Canada. 1985. IDRC-242e, pp. 209-236. Paper also published in Arabic version in 1987 (IDRC-242a, pp. 153-174) and French version in 1988 (IDRC-242f, pp. 223-253).
- **E.3 Nordblom**, T.L., Nygaard, D.F., Salkini, A.B. 1985. Economics in the Design, Execution and Analysis of On-Farm Trials. *In*: Saxena, M.C., Varma, S. (eds). Proceedings, *International Workshop on Faba Beans, Kabuli Chickpeas, and Lentils in the 1980s*. ICARDA Aleppo. 16-20 May 1983 pp. 291-295.
- **The following two papers are** *In:* Proceedings, *International Symposium on Rainfed Agriculture in Semi-Arid Regions*. Riverside, California, April 17-22, 1977. University of California, Riverside, USA.
- E.2 Fitch, J.B., Nordblom, T.L. 1977. Agricultural Decision-Making in the Drylands. pp. 273-294.
- **E.1** Boersma, L. Jackson, T. L. Wright, B. C. Winward, A. H. Miller, R. F. Fitch, J. B. **Nordblom**, T.L. 1977. Fundamentals of dryland farming: semi-arid Mediterranean region. **pp. 218-311.**

#### F. OTHER RESEARCH PAPERS AND BULLETINS

- **F.72 Nordblom,** T. (2021). "Causes of geologic climate change point to effective adaptations" Presented as contributed paper, 65th Annual Conf. AARES 12 Feb 2021 University of Sydney (virtual & COVID safe)
- F.71 Nordblom, T. (2020) "Anxiety and Adaptation for Climate Change; Stop the tide or adapt to it?" Presented as a contributed paper, 64th Annual Conf. Australasian Ag & Resource Economics Society (AARES), UWA, Perth, Western Australia, 14 Feb 2020 https://ageconsearch.umn.edu/record/369408
- F.70 Howie, J., Penfold, C., Nordblom, T., Weckert, M., Norton, M. (2018). Cover crops can reduce the cost of under-vine weed control. Abstract. 6th South Australian Weeds Conference: Weed Management Society of South Australia, Inc. 2-3 May 2018. Urrbrae, SA, Australia. https://researchoutput.csu.edu.au/en/publications/cover-crops-can-reduce-the-cost-of-under-vine-weed-control
- F.69 Penfold, C., Weckert, M., Nordblom, T., Howie, J. & Norton, M. (2018). Development of a low-input under-vine floor management system which improves profitability without compromising yield or quality: Final Report to Wine Australia, Project Number: UA 1303. 30 April 2018 University of Adelaide. 98 p. https://researchoutput.csu.edu.au/en/publications/development-of-a-low-input-under-vine-floor-management-system-whi
- **F.68 Nordblom**, T., Penfold, C., Weckert, M., Norton, M., Howie, J. & Hutchings, T. (2018). *Economic and financial risks in under-vine management alternatives to herbicide in four South Australian wine-grape districts*, 2016 & 2017. Paper presented 10 Mar 2018, Australasian Agricultural & Resource Economics Society Annual Conf 2018, Adelaide. 28 p. http://ageconsearch.umn.edu/record/273525
- **F.67** Penfold, C., Weckert, M., Howie, J., **Nordblom**, T., Norton, M. (2017). *Developing a low-input under-vine management system to improve profitability without compromising yield or quality*. 20th GiESCO Int'l Meeting (Group of int'l Experts for Co-op. on Vitivinicultural Systems), Nov 5-10, Mendoza, Argentina. <a href="https://researchoutput.csu.edu.au/en/publications/developing-a-low-input-under-vine-management-system-to-improve-pr">https://researchoutput.csu.edu.au/en/publications/developing-a-low-input-under-vine-management-system-to-improve-pr</a>
- **The following two papers**, presented at the 60<sup>th</sup> annual conference of the Australian Agricultural & Resource Economics Society, Canberra, ACT 2-5 Feb, 2016.
- F.66 Nordblom, T., Hutchings, T., Li, G.D., Hayes, R., Finlayson, J. (2016). Financial risk analysis of lucerne pasture establishment: Under-sowing vs Direct sowing. http://purl.umn.edu/235420
  F.65 Hutchings, T., Nordblom, T., Hayes, R., Li, G.D., Finlayson, J. (2016). A framework for modelling financial risk in Southern Australia: intensive farming (IF) model. http://purl.umn.edu/235333
- **F.64** Hernandez-Jover, M., Links, I., Bell, R., Ramsay, G., Jackson, B., Nordblom, T., 2014 (24 June). Financial impact of Ovine Johne's Disease on the processing sector in Australia. (3 pp. text + slides) Paper presented (by Ian Links) at International Colloquium on Paratuberculosis (ICP12) at Parma, Italy
- **F.63** Hernandez-Jover, M., Ramsay, G., Links, I., **Nordblom**, T., Jackson, B., Bell, R., 2013. *Financial impact of Ovine Jonhne's Disease on the processing sector*. Final Report to Meat & Livestock Australia. Project Code: B.AHE.0041. Charles Sturt University.
- **F.62 Nordblom**, T.L., Hume, I.H., Finlayson, J.D., Pannell D.J., Holland, J., 2013. *Upstream-Downstream benefit analysis of policy on water use by up-stream tree plantations*. Contributed paper, presented at AARES 2013, Sydney, 8 Feb 2013. Paper available: <a href="http://purl.umn.edu/152173">http://purl.umn.edu/152173</a>
- **F.61** McCormick, J., Hayes, R., Li, G.D., **Nordblom**, T., Casburn, G., Hutchings, T., Moore, A.D., Zurcher, E., Peoples, M., Swan, T., 2012. To cover crop or not? A decision support tool to determine the most profitable method of pasture establishment. Paper, 16th Conf., Agronomy Society of Australia, *Capturing Opportunities and Overcoming Obstacles in Australian Agronomy*, 14-18 October, 2012, Armidale, NSW, Australia. 4pp.
- **F.60** Hume, I., **Nordblom**, T., Finlayson, J., Cresswell, H., Wang, E., 2011. *Bioeconomic optimisation of land use to manage natural resources*. Paper presented at the 5<sup>Th</sup> World Congress of Conservation Agriculture. 27-29 September 2011, Brisbane, QLD. Available at ACIAR website: <a href="http://aciar.gov.au/files/node/14068/bioeconomic\_optimisation\_of\_land\_use\_to\_manage\_nat\_10682.pdf">http://aciar.gov.au/files/node/14068/bioeconomic\_optimisation\_of\_land\_use\_to\_manage\_nat\_10682.pdf</a>
- **F.59** Allan, C., Burns, H., Dehaan, R., Finlayson, M., Hume, I., Neilsen, D., **Nordblom**, T., Wassens, S., Wilson, A. **In** Murray, P. (Ed) (October 2011). Focus Farm Wetland Study; social and economic aspects of rain-filled wetlands. A report to the Murrumbidgee Catchment Management Authority. EH Graham Centre for Agricultural Innovation (an alliance between Charles Sturt Univ. & NSW DPI), and the Institute for Land, Water and Society, Charles Sturt University. Wagga Wagga, NSW, Australia. https://www.csu.edu.au/research/ilws/publications/technical-reports/FinalReport\_FocusFarms-2011.pdf
- **F.58.5** Hailu, A., Durkin, J., Sadler, R., **Nordblom**, T. 2011. Agent-based modelling study of shallow, saline water table management in the Katanning catchment, Western Australia. <a href="http://ahailu.are.uwa.edu.au/files/KatReportMay2011.pdf">http://ahailu.are.uwa.edu.au/files/KatReportMay2011.pdf</a>

- **F.58** Hutchings, T.R., **Nordblom**, T.L. (2011). A financial analysis of the effect of the mix of crop and sheep enterprises on the risk profile of dryland farms in south-eastern Australia. Paper for the 55th Annual Conference of the Australian Agricultural and Resource Economics Society, 11 February 2011, Melbourne, Victoria. Paper available: <a href="http://purl.umn.edu/101405">http://purl.umn.edu/101405</a>
- F.57 Nordblom, T.L., Finlayson, J.D., Hume, I.H. (2011). Disposition of precipitation: Supply and Demand for water use by new forest plantations. Paper for the 55th Annual Conference of the Australian Agricultural and Resource Economics Society, 9 February 2011, Melbourne, Victoria.
  Paper available at: http://purl.umn.edu/101225
- **F.56 Nordblom**, T.L., Finlayson, J.D. and Hume, I.H. 2010. Supply and Demand for Water use by New Forest Plantations. **Invited paper**, Economics and Environment Network Symposium 2010. 22-24 Nov 2010, Australian National University, Canberra. Paper and presentation 4:30 -5:00 pm on Monday 22 Nov 2010. Available at: <a href="http://www.crawford.anu.edu.au/research\_units/eerh/workshops/network\_symposium/program.php">http://www.crawford.anu.edu.au/research\_units/eerh/workshops/network\_symposium/program.php</a>
- **F.55** Nordblom, T., Hume, I., Finlayson, J. 2010. Water economics: water demands by new forest plantations. In Oliver, J. and Kiss, S. (eds). 2010. *Wagga Wagga Agricultural Institute Update 2010*. NSW Department of Industry and Investment (I&I NSW). pp. 92-93.
- **F.54** Hutchings, T., **Nordblom**, T., Li, G.D., Conyers, M. 2010. Economics of managing acid soils in dryland mixed cropping systems: comparing gross margins with whole-farm analysis derived using a business process model. Paper 54th Annual Conference, Australian Agricultural & Resource Economics Society, 9-12 Feb 2010, Adelaide, S.A. <a href="http://purl.umn.edu/59088">http://purl.umn.edu/59088</a>
- **F.53** Nordblom, T.L. and Hume, I.H. (eds). 2009. *Developing environmental service policy for salinity and water*. Final Project Report, Rural Industries Research and Development Corporation. (114 pp. mimeo)
- **F.52 Nordblom**, T.L., Reeson, A., Whitten, S., Finlayson, J.D. and Hume, I. 2009. *Developing environmental service policy for salinity & water: Experiments with regulations and markets linking watersheds with downstream water users*, Contributed paper, 53rd Conference of the Australian Agricultural and Resource Economics Society, February 10-13, Cairns, Queensland. <a href="http://purl.umn.edu/47945">http://purl.umn.edu/47945</a>
- **F.51 Nordblom**, T.L. and Venkatanagappa, S. 2009. *Lucerne breeding: in-house or out-source? Is there a middle ground?* Presentation, 53rd Conference of the Australian Agricultural and Resource Economics Society, 10-13 February, Cairns, Oueensland.
- **F.50** Cresswell, H.P., Hill, P., Hume, I.H., Wang, E., Finlayson, J., Hubbard, L., **Nordblom**, T. and Glover, M. 2009. *Spatial multiple criteria analysis and bio-economic modelling to inform catchment salinity management.* 'Salinity exchange Reinvigorating the Conversation', 19 & 20 February 2009, Albury, NSW (presented by H. Cresswell)
- **F.49 Nordblom**, T.L., Reeson, A., Whitten, S., Finlayson, J.D. and Hume, I. 2009. *Developing environmental service policy for salinity & water: Experiments with regulations and markets linking watersheds with downstream water users*. NSW DPI Research Econ workshop, Orange, 24-26 March
- **F.48** Roberts, A., **Nordblom**, T., and Christy, B. (2009) Salt-load, water yield and economic tradeoffs in the Bet Bet Catchment: implications for achieving salinity investment and outcomes. 3-pager for Board, North Central CMA, Victoria. (presented by A. Roberts)
- **F.47 Nordblom**, T., Hume, I.H., Reeson, A., Whitten, S., Finlayson, J.D., Kelly, J.A. and Regan, P.J., 2008. Salinity economics; developing environmental service policy: Markets linking upstream land use with downstream water entitlement holders. In Bowman, A., Kiss, S. and Dignand, M. (eds). Wagga Wagga Agricultural Institute Update 2008. NSW Department of Primary Industries. ISBN 0 7347 1419
- **F.46 Nordblom**, T., Finlayson, J.D., Kelly, J.A. and Hume, I.H. 2008. *Matching water-yield and salinity benefits / damages with costs of land use change: developing environmental service policy*. Poster and paper, 2nd International Salinity Forum, Salinity, Water and Society Global Issues, Local Action, 31 March-3 April, 2008 Adelaide, South Australia.
- **F.45** Finlayson, J.D, Hume, I.H., **Nordblom**, T., Reynolds, M., Wang, E., Cresswell, H. and Glover, M. 2008. *A comparative analysis of salinity management options at Simmons Creek.* Poster, 2nd Int'l Salinity Forum, Salinity, Water and Society Global Issues, Local Action, 31 March-3 April, 2008 Adelaide, South Australia.
- **F.44 Nordblom**, T., Reeson, A., Whitten, S., Finlayson, J.D., Kelly, J.A. and Hume, I.H. 2008. *Developing environmental service policy for salinity & water: Experiments with regulations & markets linking watersheds with downstream water users*. Contributed paper, annual conf. Australian Agricultural & Resource Economics Society, "Australasia's resource-based industries in a future world", Canberra, 5-8 Feb 2008. Two-page summary brief is online at: http://purl.umn.edu/6249

- The following three papers were presented at AARES 2007, the Annual Conference of the Australian Agricultural & Resource Economics Society, 13-16 Feb, Queenstown, New Zealand.
- **F.43** Finlayson, J. Bathgate, A., Hoque, Z., **Nordblom**, T., Theiveyanathan, T., Crosbie, R., Mitchell, D. 2007. Farm and catchment scale effects of managing dry-land salinity with pastoral and woody perennials. <a href="http://purl.umn.edu/10409">http://purl.umn.edu/10409</a>
- **F.42 Nordblom**, T., Hume, I., Cresswell, H., Glover, M., Hean, R., Finlayson, J., Wang, E. 2007. *Minimising costs of environmental service provision: water-yield, salt-load and biodiversity targets with new tree planting in Simmons Creek Catchment, NSW, a dryland farming/grazing area. http://purl.umn.edu/10357*
- **F.41 Nordblom**, T., Hume, I., Finlayson, J., Kelly, J., Welsh, R., Hean, R. 2007. *Downstream benefits vs upstream costs of land use change for water-yield and salt-load targets in the Macquarie Catchment, NSW.* http://purl.umn.edu/10355
- **The following two articles are published In:** Bowman, A, Kiss, S., Brennan, J.P., Dignand, M. (eds.). *Wagga Wagga Agricultural Institute Update 2006*, NSW DPI. ISBN: 0 7347 1419
- **F.40** Nordblom, T., Hume, I., Hean, R. 2006. Water-yield and salt-load targets: downstream benefits vs. upstream costs of land use change. pp 82-83.
- **F.39** Hume, I., McMullen, G., **Nordblom, T.,** Castleman, L., Race, D., Cresswell, H., Wang, E., Glover, M., Galant, J., Kirkrgaard, J., Tuteja, N. 2006. Farming systems options and catchment salinity response. pp 80-81.
- **F.38 Nordblom**, T., 2005. Balancing water yields and salt loads with farm profit. *Focus on salt: National newsletter of salinity R&D*. Issue 34, Sept. CRC for Plant-based Management of Dryland Salinity and CRC for Landscape Management & Mineral Exploitation. p. 6.
- **F.37** Nordblom, T., Hume, I., Bathgate, A., Hean, R.,, Reynolds, M. 2005. Perennials' puzzling role in salinity fight. *Australian LANDCARE*. Sept 2005. *Australian Farm Journal*. p. 25.
- **F.36** Nordblom, T., Hume, I., Bathgate, A., Hean, R., Reynolds, M. 2005. *Towards a market: geophysical-bioeconomic targeting of plant-based land use change for management of stream water yield and salinity.* Invited paper, 2<sup>nd</sup> Economics and Environment Network (EEN) National Workshop, The Australian National University, Canberra, ACT, May 5 6, 2005 (posted at ANU's EEN website (<a href="http://een.anu.edu.au/e05prpap/nordblom.pdf">http://een.anu.edu.au/e05prpap/nordblom.pdf</a>)
- **F.35 Nordblom**, T. 2005. Comments on Tennille Graham's paper On the road to better management: an investigation into the benefits of managing the impacts of dryland salinity on roads. Pre-conference Salinity Workshop, 49th Annual Conference of the Australian Agricultural & Resource Economics Society, Coff's Harbour, 8 Feb. 6 pp.
- **F.34 Nordblom**, T., Hume, I., Bathgate, A., Hean, R., Duke, C. 2005. *A constructivist frame for evolution of markets with experimental economics: toward land use change for management of stream water yield and salinity*. Contributed paper, 49th Annual Conference of the Australian Agricultural & Resource Economics Society, Coffs Harbour, NSW, 9-11 Feb. 13 pp.
- **F.33 Nordblom**, T., Hume, I., Bathgate, A., Reynolds, M. 2005. *Geophysical-bio-economic targeting of plant-based land use change for management of stream water yield and salinity*. Contributed paper, 49th Annual Conf. Australian Ag & Resource Econ Society, Coffs Harbour, NSW, 9-11 Feb. 25 pp.
- **The following two papers are published in:** Bowman, A., Kiss, S., Holding, D., Dignand, M. (eds.). 2004. *Wagga Wagga Agricultural Institute Update 2004*. NSW Dept. of Primary Industries. ISBN: 0 7347 1419:
- **F.32 Nordblom**, T., Hume, I., Bathgate, A. 2004. Salinity economics, linking farm and catchment scales (2): economically targeted salinity management for altering stream water flows and salt loads. pp. 82-83.
- **F.31 Nordblom**, T., Hume, I., Bathgate, A. 2004. Salinity economics, linking farm and catchment scales (1): a bio-physical framework for estimating the envelope of attainable stream flow and salt load targets for dryland salinity management. pp. 80-81.

- F.30 Nordblom, T., Hume, I., Bathgate, A. 2004. Envelopes of catchment water-yield and salt-load targets feasible with plant-based management of dryland salinity. Contributed paper, 48<sup>th</sup> Annual Conference of the Australian Agricultural & Resource Economics Society Melbourne, Victoria, 11-13 Feb 2004.
  Full original text available in the CD version of: Powell, J., 2004, Dryland Salinity: On-Farm Decisions and Catchment Outcomes. A guide for leading producers and advisors. Land & Water Australia, Canberra, ACT. ISBN 1 920 860 24X (product code EC030652).
- **F.29** Nordblom, T., A. Bathgate, R. Young. 2003. *Derivation of supply curves for catchment water effluents meeting specific salinity concentration targets in 2050: Linking farm and catchment level models*. Contributed paper, 47<sup>th</sup> Annual Conference, Australian Agricultural and Resource Economics Society (AARES), Fremantle. 12-14 Feb.
- **F.27** Nordblom, T.L. 2002. Paterson's curse, a \$100M-a-year weed, faces biological control in Australia. *Biocontrol News and Information* 23 (2): General News. Commonwealth Agricultural Bureau International (CABI).
- **F.26** Quade, K.M., Brennan, J.P., Aw-Hassan, A., **Nordblom**, T.L. 2002. *Impact on Australia of ICARDA's research on kabuli chickpeas*. Contributed paper, 46<sup>th</sup> AARES Conference, Canberra. 13-15 February 2002
- **F.25** Nordblom, T., Jones, R., Medd, R.W. 2001. Economics of factor-adjusted herbicide doses: Best-Efficacy Targeting or Best Fixed Doses vs 'blind' upper or lower label doses. Contributed paper, 45<sup>th</sup> AARES Conference, Adelaide. 23-25 January 2001.
- **F.24** Nordblom, T., Medd, R.W. 2000. *Whole truth in herbicide labelling*. Contributed paper presented at the 44<sup>th</sup> AARES Conference, University of Sydney, 23 January 2000.
- **F.23 Nordblom**, T., Smyth, M., Swirepik, A., Sheppard, A., Briese, D. 2001. Benefit-cost analysis for biological control of Echium weed species (Paterson's curse / Salvation Jane). *In*: Centre for International Economics. 2001. *The CRC for Weed Management Systems: an impact assessment*. Technical Series, No. 6. Cooperative Research Centre for Weed Management Systems, Waite Campus, University of Adelaide. pp. 36-43. ISBN 0 9587010 6 7. <a href="http://pandora.nla.gov.au/pan/64168/20080620-0000/www.weeds.crc.org.au/documents/tech\_series\_6.pdf">http://pandora.nla.gov.au/pan/64168/20080620-0000/www.weeds.crc.org.au/documents/tech\_series\_6.pdf</a>
- **F.22** Coombs, E.M., Radtke, H., **Nordblom,** T.L.. 2000. Economic benefits of classical biological control. *In: Abstracts of the III International Weed Science Congress, Foz do Iguassu, Brazil. 6-11 June 2000.* International Weed Science Society, Oregon State University, Corvallis. p. 174.
- **F.21** Pape-Christiansen, A., Doppler, W., **Nordblom**, T.L. 1999. Effects of fruit tree orchards and well irrigation on family income in dryland farming systems of northern Syria. *In: Abstracts, Sixth International Conference on the Development of Dry Lands, Desert development: Challenges beyond the year 2000. 22 27 August 1999, Cairo, Egypt. ICARDA-Cairo. p 95.*
- F.20 Nordblom, T. 1999. Short and long-term economics of herbicide dose response. *In*: Medd, R.W. (ed). Weeds CRC Bio-Economic Modelling Workshop. Speaker notes and workshop outcomes from a workshop held at the Griffin Apartment Hotel and Business Centre, Kingston, ACT, 9-12 August 1999. CRC for Weed Management Systems. pp 30-32.
- **F.19 Nordblom**, T.L., Medd, R.W. 1999. Legislative controls on herbicide use with respect to sub-label herbicide dose rates. Submission by the Cooperative Research Centre for Weed Management Systems to the Parliament of New South Wales Legislative Council Standing Committee on State Development, for the 'Inquiry into the Use and Management of Pesticides in NSW'. 23 July 1999. Our recommendation was incorporated in Clause 15 of the NSW Pesticide Act 1999, passed by both Houses of NSW Parliament in Dec 1999, in effect from 1 July 2000.

**The following two abstracts are published In:** Jones, M.A. (ed). 1998. *The challenge of production system sustainability: long-term studies in agronomic research in dry areas.* Abstracts of presentations and conclusions of a workshop held at ICARDA, 8-11 Dec. 1997. ICARDA-Aleppo. ISBN 9291270881:

- **F.18** Bounejmate, M., Nersoyan, N., Christiansen, S., **Nordblom,** T. 1998. Contribution of pasture and forage legumes to the sustainability of farming systems in West Asia / North Africa. pp **9-10**.
- **F.17** Christiansen, S., Bounejmate, M., Sawmy-Edo, H., Mawlawi, B., Shomo, F., Cocks, P.S., **Nordblom,** T. 1998. Promoting pasture and forage legumes in West Asia and North Africa: Tah village project in Syria, another unsuccessful attempt to introduce ley farming in the Mediterranean basin. p 22.
- **F.16** Oram, P., Hazell, P.B.R., **Nordblom,** T., Chaherli, N., Ngaido, T. 1998. *International Conference on Agricultural Growth, Sustainable Resource Management and Poverty Alleviation in the Low Rainfall Areas of West Asia and North Africa*. Summary of workshop at Amman, Jordan, September 2-6, 1997. Environment and Production Technology Division Workshop Summary Paper No. 6. April 1998. IFPRI, Washington, D.C. 94 pp. <a href="http://www.ifpri.org/sites/default/files/publications/eptws06.pdf">http://www.ifpri.org/sites/default/files/publications/eptws06.pdf</a>
- **F.15 Nordblom**, T., Gintzburger, G., DePauw, E., Goebel, W., Darwich, M., Laca, E., Rae, J. 1997. *GIS and natural resource economics in North Africa and West and Central Asia.* Contributed paper for the conference: "Transformations of Middle Eastern Natural Environments: Legacies and Lessons", October 30 November 1, 1997, Yale University, New Haven, Connecticut.
- **F.14 Nordblom**, T.L., Gintzburger, G. 1997. Policy and property rights research as prerequisites for biodiversity conservation and management. *In*: Christiansen, S., Vaughan, C.M.A. (eds). 1997. *Conservation, management and sustainable use of dryland biodiversity within priority agro-ecosystems of the Near East*. Highlight/proc. workshop, 31 Oct 3 Nov 1995, at Izmir, Turkey
- **F.13** Shomo, F., **Nordblom,** T. 1997. Future aspects of feed and livestock production to the year 2020 in the Arab countries. Pan National Workshop on the Policies and Methods of Exploitation of Pasture Resources in the Arab World. 12-14 July 1997, Damascus, Syria. 25 pp. (Arabic). Available from the Arab Organization for Agricultural Development (AOAD), Khartoum, Sudan; Reprint Collection.
- **F.12** Ngaido, T., **Nordblom**, T., Hazell, P.B.R., Müller, P., Haddad, N., Mekni, M. 1997. *Draft report of the Mashreq & Maghreb Workshop on Property Rights Research in Low Rainfall Areas*. Amman, Jordan, 9-13 November 1996. Sponsored by GTZ and the IFAD/AFESD-Sponsored M&M Project of ICARDA and IFPRI. 58 pp. (mimeo, May 1997). ICARDA, Aleppo.
- **F.11** Darwich, M., Erkan, O., **Nordblom**, T. 1996. Socio-economic analysis of farms of Abdul Aziz Mountain, Syria. *Turkey's 2nd Congress of Agricultural Economics*, 4-6 September 1996, Adana. Çukurova University Press. Vol. 1, pp.154-162.
- **F.10** Chaherli, N., **Nordblom,** T. 1996. *Community modeling workshop, 12-16 May 1996, activity report.* ICARDA/IFPRI Mashreq/Maghreb Project Policy and Property Rights Research. 24 pp. (Mimeo, June 1996) ICARDA, Aleppo.
- **F.9** Nordblom, T.L., Shomo, F. 1995. Food and feed prospects to 2020 in the West Asia / North Africa region. Presentation at the IFPRI workshop on "Sustainable Agricultural Growth in the Major Ecoregions of the Developing World: Prospects to 2020", Airlie House, Warrenton, Virginia, November 7-9, 1994.
- **F.8** Darwich, M., Erkan, O., **Nordblom,** T.L., Dendal, K. 1995. *The economy of livestock and pasture management in Jabal Abdul Aziz, NE Syria*. Paper prepared for Science Week, organized by the Supreme Council of Sciences, Syrian Arab Republic, at Latakia, 4-9 November 1995.
- **F.7 Nordblom**, T.L. 1995. Land tenure, social systems and institutions for dryland farming. *In*: Furtado, J.I. dos R., van Schoonhoven, A., El-Deen Hamed, S. (eds). *Sustainable agricultural development in the dry areas*. Proceedings of the Seminar on Natural Resources and Environmental Management in the Dry Areas at ICARDA, Aleppo, Syria, 16-27 February 1992. EDI/World Bank. ICARDA-054, Aleppo. pp. 57-64.
- **F.6** Nordblom, T., Mazid, A. 1987. *The diagnostic stage of FSR & D.* ICARDA Farming Systems Research residential training course, Farming Systems Program, International Center for Agricultural Research in the Dry Areas, Aleppo, Syria. (mimeo)

- **F.5** Brokken, R.F., O'Connor, C.W., **Nordblom**, T.L. 1981. Costs of Reducing Grain Feeding of Beef Cattle. *Feedstuffs*. Vol. 53: Part 1 in No. 1, Jan 5, 1981 pp 19-24 and Part 2 in No. 2, Jan 12 pp 30-31.
- **F.4** Nordblom, T.L., Miller, S.F., Glenn, D.M. 1980. Long Run Management of a Cow-Calf Enterprise Integrated with Cereal Farming and Rangeland Resources: A Systems Simulation Model. *In: Proceedings, International Congress on Dryland Agriculture, Vol. II, Working Papers*. Adelaide, Australia. 26 August 5 September, 1980. pp. 126-128.
- **F.3** Fitch, J.B., McNamee, W.A., Roberts, R.S., **Nordblom**, T.L. 1977. Feasibility of an Expanded Tribal Agricultural Enterprise for the Umatilla Indian Reservation. Technical report to the confederated Tribes of the Umatilla Indian Reservation. Dept. of Agricultural and Resource Economics, Oregon State University, Corvallis, Oregon. March 1977. 249 pp. Click to view G3 image.pdf
- **F.2** Radtke, H.D., **Nordblom**, T.L. 1975. The Economics of a Small Rural Physician Practice in Nevada. *In: Proceedings, Western Ag Economics Assoc Meeting*, Reno, Nevada, July 20-22, 1975. pp. 98-102.
- **F.1** Radtke, H.D., **Nordblom**, T.L. 1975. A note on the Economics of Small Rural Medical Practices in Nevada. *The Bulletin of the Nevada State Medical Association*. March 1975. pp. 14-16.

back to Index

#### G. ARTICLES IN ICARDA PUBLICATIONS

*ICARDA* is the International Center for Agricultural Research in the Dry Areas, Aleppo, Syria (publications listed here were subject to in-house scientific review and editing)

- **G.39 Nordblom**, T.L., Shomo, F. 1997. Rangelands and rising feed deficits in Central / West Asia and North Africa. *Dryland pasture, forage & range network news*. Issue No. 14. Dec 1997. ICARDA, Aleppo. pp 10-13.
- **G.38** Gintzburger, G., **Nordblom**, T., Bounejmate, M., Arab, G. 1997. From scientist to shepherd and back again. *ICARDA Caravan*, *review of dryland ag.* No. 5. 1997. ICARDA, Aleppo. pp 10-11.
- **G.37 Nordblom**, T., Chaherli, N., Ngaido, T. 1996. The battle for the steppe, a balance of forces. *ICARDA Caravan, review of dryland agriculture*. Issue No. 3., Spring/Summer '96. ICARDA, Aleppo. pp 20-21.
- **G.36 Nordblom**, T.L., Shomo, F., Gintzburger, G. 1996. Feed prospects in Central Asia. *Dryland pasture, forage & range network news*. Issue No. 12., October 1996. ICARDA, Aleppo. pp 10-12.
- **G.35 Nordblom**, T.L., Arab, G., Gintzburger, G., Osman, A.E. 1996. Community pastures. *ICARDA Annual Report 1995*. ICARDA-025. Aleppo. p. 42.
- **G.34** Pape-Christiansen, A., Doppler, W., **Nordblom,** T. 1995. The contribution of women to labor and decision making processes in bedouin farming systems of northern Syria. *Pasture, Forage and Livestock Program Annual Report, 1994.* ICARDA-015. Aleppo. pp. 245-260.
- **G.33** Leybourne, M., Ghassali, F., Osman, A., **Nordblom,** T., Gintzburger, G. 1994. The utilization of fodder shrubs (*Atriplex* spp., *Salsola vermiculata*) by agropastoralists in the northern Syrian steppe. *Pasture, Forage and Livestock Program Annual Report, 1993*. ICARDA-050. Aleppo. pp 142-160.
- **G.32** Hamadeh, S.K., Shomo, F., Goodchild, A., **Nordblom**, T. 1994. A rapid survey of small ruminant production in the Bekaa Valley of Lebanon: August 1993. *Pasture, Forage and Livestock Program Annual Report, 1993*. ICARDA-050. Aleppo. pp 3-25.
- **G.31 Nordblom**, T.L., Shomo, F. 1994. Livestock and feed in WANA: past, present and future. *In: ICARDA Board of Trustees Presentation, 11-12 May 1993.* ICARDA-012. Aleppo. pp. 35-59.
- **G.30** Nordblom, T.L., Hamadeh, S.K., Goodchild, A.V., Shomo, F. 1994. Survey of small ruminants in Lebanon's Beqa'a Valley. *ICARDA Annual Report 1993*. ICARDA-039. Aleppo. pp 46-49.

#### G. ARTICLES IN ICARDA PUBLICATIONS, continued

- **G.29 Nordblom**, T., Shomo, F., Boughlala, M., El-Mourid, M., Goebel, W., Harris, H. 1993. Validation and use of farmer interview methods to define crop yield distributions for yield-gap estimation with cropgrowth simulation. *Farm Resource Management Program Annual Report, 1992*. ICARDA-058. Aleppo. pp 26-39.
- **G.28** Fujita, H., **Nordblom**, T., Gintzburger, G. 1993. Rangeland resource evaluation for conservation and management. *Pasture, Forage and Livestock Program Annual Report, 1992*. ICARDA-070. Aleppo. pp 238-246.
- **G.27 Nordblom**, T., Christiansen, S., Nersoyan, N., Bahhady, F., Pannell, D.J. 1993. The first economic analysis of medic pasture in WANA. *Pasture, Forage and Livestock Program Annual Report, 1992*. ICARDA-070. Aleppo. pp 247-251.
- **G.26** Wachholtz, R., **Nordblom,** T., Arab, G. 1993. Characterization of year-round sheep feeding and grazing calendars of bedouin flocks in the NW Syrian steppe. *Pasture, Forage and Livestock Program Annual Report, 1992.* ICARDA-070. Aleppo. pp 215-236.
- **G.25** Nordblom, T., Dendal, K., Sawmy Edo, H., Nasser, S., Shomo, F., Bahhady, F., Christiansen, S. 1993. Survey of crop/livestock systems in Zones 1-3, Hassakeh Province in northeast Syria. *Pasture, Forage and Livestock Program Annual Report, 1992.* ICARDA-070. Aleppo. pp 161-170.
- G.24 Nersoyan, N., Singh, M., Nordblom, T., Bahhady, F., Harris, H., Christiansen, S. 1993. Wheat and barley grain yields after medic and other common crop rotations in northwest Syria. *Pasture, Forage and Livestock Program Annual Report, 1992.* ICARDA-070. Aleppo. pp 110-117.
- **G.23 Nordblom**, T., Shomo, F. 1993. Feed and livestock trends in the WANA region. *Pasture, Forage and Livestock Program Annual Report, 1992.* ICARDA-070. Aleppo. pp 13-35.
- **G.22 Nordblom**, T.L., Goodchild, A.V., Wachholtz, R. 1993. Rapid characterization of feeding and grazing calendars: techniques for single-visit interviews, summary and graphic presentation. *Pasture, Forage and Livestock Program Annual Report, 1992.* ICARDA-070. Aleppo. pp 1-12.
- **G.21** Wachholtz, R., **Nordblom,** T. 1992. Economics of Bedouin Production Systems. *Pasture, Forage and Livestock Program Annual Report for 1990/1991*. ICARDA-039, pp. 146-148.
- G.20 Nordblom, T., Nersoyan, N., Christiansen, S., Pannell, D.J. 1992. Economic Analysis of Crop and Pasture Rotations with Wheat. *Pasture, Forage and Livestock Program Annual Report for 1990/1991*. ICARDA-039, pp. 109-115.
- **G.19** Nersoyan, N., Cocks, P., **Nordblom,** T., Christiansen, S. 1992. Fallow Replacement using Lentil and Vetch in Northwest Syria. *Pasture, Forage and Livestock Program Annual Report for 1990/1991*. ICARDA-039, pp. 67-78.
- **G.18 Nordblom**, T., Shomo, F., Farihane, H., El-Mourid, M., Boughlala, M., Harris, H. 1992. Estimating the frequency distribution of farmers' crop yields. *Farm Resource Management Program Annual Report for 1991*. ICARDA-038, pp. 145-158.
- **G.17** Mona, N.H., Issa, M.S., **Nordblom**, T.L. 1990. Economic study of wheat yield variation in Syria. *Research Journal of Aleppo University*. Agricultural Sciences Series 15. pp 55-94. (Arabic).
- G.16 Nordblom, T., Al-Ashram, M.. 1989. An economic framework for centralized fertilizer allocations to crops in contrasting production zones. Farm Resource Management Program, Annual Report for 1988. ICARDA-142En. pp. 119-132.
- **G.15** Harris, H., Goebel, W., **Nordblom,** T. 1988. Agro-ecological characterization for resource management: ICARDA's strategy. *Farm Resource Management Program Annual Report for 1987*. pp. 101-119.
- **G.14** Pala, M., **Nordblom,** T. 1988. Improved production practices for chickpea: on-farm assessments. *Farm Resource Management Program Annual Report for 1987*. ICARDA-131En. pp. 69-84.
- **G.13** Pala, M., **Nordblom**, T. 1987. Food legume on-farm trials. *Farming Systems Program Report 1985/86*, ICARDA, Aleppo. pp. 106-18.

#### G. ARTICLES IN ICARDA PUBLICATIONS, continued

- **G.12** Keatinge, D., Rashed, E., Cooper, P., **Nordblom,** T. 1985. Long term rotation trials. *Farming Systems, ICARDA Annual Report, 1984.* pp. 24-29.
- **G.11** Jaubert, R., Nordblom, T., Thomson, E.F. 1985. On-farm forage trials. *Farming Systems, ICARDA Annual Report, 1984.* pp. 39-41.
- **G.10** Thomson, E.F., **Nordblom**, T. 1984. Crop-livestock integration. *Farming Systems, ICARDA Annual Report, 1983.* pp. 45-51.
- **G.9** El Mubarak, A.A., Ali, A.M., **Nordblom,** T. 1984. Lentil consumption in the Khartoum area. *LENS* Vol 11, No. 1. pp. 5-6.
- **G.8** El Mubarak, A.A., Ali, A.M., **Nordblom,** T. 1984. Seasonal changes in faba bean consumption in the Khartoum area: results of surveys in 1982 and 1983. *FABIS* No. 8, April 1984. pp. 1-3.
- **G.7** Mazid, A., Hallajian, M., Somel, K., **Nordblom,** T. 1984. The contribution of forage and fodder from barley crops in western Syria. *RACHIS* Vol. 3, No. 1, January 1984.
- **G.6** El Mubarak, A.A., Ali, A.M, Salkini, A.B., **Nordblom**, T.L. 1983. Consumer preferences for faba beans in selected urban and farming areas of Sudan. *FABIS* No. 6, June 1983. pp. 4-6.
- **G.5** Mohamed, G.E., **Nordblom,** T.L. 1983. On-farm trials in Sudan. *In:* Saxena, M.C., Stewart, R.A. (eds). *Faba Bean in the Nile Valley*. Report on the first phase of the ICARDA/IFAD Nile Valley Project. Martinus Nijhoff Publishers, The Hague. 1983. pp. 47-57.
- G.4 Salkini, A.B., Nordblom, T.L. 1983. Socio-economic surveys in Sudan. *In*: Saxena, M.C., Stewart, R.A. (eds). *Faba Bean in the Nile Valley*. Report on the first phase of the ICARDA/IFAD Nile Valley Project. Martinus Nijhoff Publishers, The Hague. 1983. pp. 30-35.
- **G.3** Salkini, A.B., Nygaard, D.F., **Nordblom,** T.L. 1982. Farmer and consumer perspectives on insect pests of faba beans: survey results in Sudan. *FABIS* No. 5, October 1982. pp. 27-29.
- **G.2 Nordblom**, T., Halimeh, H.. 1982. Lentil crop residues make a difference. *LENS* No.9, 1982. pp. 8-10.
- **G.1** Salkini, A., Halimeh, H., Mazid, A., **Nordblom,** T. 1982. National and farm level perspectives on faba bean production in crop-livestock systems in Syria, Egypt and Sudan. *FABIS* No. 4, May 1982. pp. 5-8 back to Index

#### H. PhD THESIS RESEARCH CO-SUPERVISED

- H.14 Rai, Pradeep (in progress from 2023). Unravelling Regenerative Farming Realities: Investigating Economic, Social and Environmental Outcomes and Preferences of Regenerative Farmers in Southeastern Australian Farming Context. PhD proposal., Supervised by Dr S. Godfrey, Prof Behrendt, Dr R. Ip, Dr C. Storer and myself. School of Agricultural, Environmental and Veterinary Sciences. Charles Sturt University, Faculty of Science and Health. Soils CRC project: Defining the economic and social benefits of regenerative farming systems, with Gulbali Institute, Agriculture, Water, Environment.
- **H.13 John Lacy** (in progress from 2022). *Identifying best practice drivers of farm profitability for dryland and irrigated winter crop sequences in Eastern Murray Valley of southeastern Australia*. PhD study with Dr Sosheel Godfrey, Prof Jim Pratley, Dr Jeff McCormick, Dr Ryan Ip, and myself. CSU School of Ag.
- H.12 Godfrey, Sosheel. 2016. Traditional milk marketing, domestic supply chains and dairy policy environment in Pakistan. PhD study with Prof Gavin Ramsay, Dr Karl Behrendt, Prof Peter Wynn and myself, Charles Sturt University Wagga Wagga and Bathurst. Support, EH Graham Centre (Charles Sturt University and NSW DPI) and ACIAR on the project: "Strengthening dairy value chains in Pakistan through Improved farm management and more effective extension services".
- H.11 Hutchings, Timothy. 2013. "Managing financial risk on dryland farms in SE Australia". PhD Study with Prof Kevin Parton, Head of Campus, Charles Sturt University, Orange (and Editor, Australian Farm Business Management Journal) and Prof Deirdre Lemerle, Director, EH Graham Centre, and myself. Support from the Future Farm Industries CRC. <a href="http://purl.umn.edu/204434">http://purl.umn.edu/204434</a>
- H.10 Pape-Christiansen, Andrea. 2001. Intensification of rainfed agriculture in northern Syria: implications of perennial crops and irrigation on farm-household development. PhD Thesis, Institute of Agricultural Economics and Social Sciences in the Tropics and Sub-Tropics, University of Hohenheim, Stuttgart, Germany. Published by Wissenschaftsverlag Vauk, Kiel, as Vol. 102 in the series: Farming and Rural Systems Economics, Werner Doppler and Siegfried Bauer (eds). ISBN: 3-8175-0347-7. (ICARDA)
- **H.9 Rae, Jonathan**. 1999. *Tribe and State: management of the Syrian Steppe*.. PhD Thesis, Department of Geography, Oxford University, Oxford, England. With Drs Wilkinson and Dawn Chatty. ICARDA Project 4.3 support
- H.8 Darwich, Mustafa. 1998. Economics of crop / livestock systems in the Abdul Aziz Mountain area of Hassakeh Province, northeast Syria. PhD Thesis, Department of Agricultural Economics, University of Cukurova, Adana, Turkey. With Prof Dr Onur Erkan. Partial support from BMZ/GTZ special project grant to ICARDA's PFLP for livestock research. ICARDA Project 4.3 support. (ICARDA)
- H.7 Leybourne, Marina L. 1997. Changes in the northern Syrian steppe: a socio-geographic study. Doctorat de géographie. Dept of Geography, University of Lyon, France. With Prof. Dr Georges Mutin and Dr Ronald Jaubert. Support from Centre d'étude et de recherche sur le Moyen-Orient (CERMOC, Amman, Jordan). (ICARDA)
- **H.6 Wachholtz, Rolf.** 1996. Socio-economics of bedouin farming systems in dry areas of northern Syria. PhD Dissertation, Hohenheim, Germany. Published by Wissenschaftsverlag Vauk, Kiel, as Vol. 24 in the series: Farming Systems and Resource Economics in the Tropics, W. Doppler, (ed). ISBN: 3-8175-0233-8 (ICARDA)
- H.5 Abdelmagid, Salah A. 1992 The Economic Impact of Faba Bean Introduction in Smallholdings: A Case Study of the Gezira Scheme, Sudan. PhD Thesis, Hohenheim, Germany. Wissenschaftsverlag Vauk, Kiel, as Vol. 13 in the series: Farming Systems and Resource Economics in the Tropics, W. Doppler (ed). (ICARDA)
- H.4 Saade, Maurice. 1991. An Economic Analysis of Fertilizer Allocation and Import Policies in Syria. PhD Dissertation, Dept. of Agricultural Economics, Michigan State University, East Lansing, Michigan, USA. With Dr Stephen Harsh. Ford Foundation FSR grant support. (ICARDA)
- **H.3 Whitaker, Meri Lynn**. 1991. *Optimizing Input Use in Highly Variable Environments: Nitrogen Fertilizer Use on Rainfed Wheat in Northwest Syria*. PhD Dissertation. Food Research Institute, Stanford University, California, USA. With Dr Carl Gotsch. Fulbright scholarship grant. (**ICARDA**)
- H.2 Razzouk, Talal. 1990. A Study of the Adoption of Innovations by Syrian Farmers. PhD Dissertation, Dept. of Agriculture and Horticulture, the Univ. of Nottingham, School of Agriculture, Sutton Bonington, Loughborough, England. With Dr M.F. Seabrook. Supported by Aleppo University scholarship. (ICARDA)
- H.1 März, Ulrich. 1990. Farm Classification and Impact Analysis of Mixed Farming Systems in Northern Syria.
   PhD Dissertation, Institute of Agricultural Economics and Social Sciences in the Tropics and SubTropics, University of Hohenheim, Stuttgart, Germany. With Dr Werner Doppler. GTZ grant support. Published by Wissenschaftsverlag Vauk, Kiel, as Vol. 7 in the series: Farming Systems and Resource Economics in the Tropics, W. Doppler, editor. ISBN: 3-8175-0060-2 (ICARDA)

#### L. MSc THESIS. RESEARCH CO-SUPERVISED THROUGH ICARDA

- **I.10 Faour, Khaled**. 1996. *Small ruminant production and land use in the Bekaa Valley, Lebanon: a bioeconomic model*. MSc Thesis, Faculty of Agricultural and Food Sciences, American University of Beirut, Lebanon. With Dr Shady Hamadeh. ICARDA/IFPRI Mashreq/Maghreb Project Support.
- **I.9 Hammad, Rifaat M**. 1995. *Bio-economic analysis of small ruminant production systems in Bekaa Valley, Lebanon*. MSc Thesis, Faculty of Agricultural and Food Sciences, American University of Beirut, Beirut, Lebanon. With Drs Shady Hamadeh and Anthony Goodchild.
- **I.8 Pape, Andrea**. 1994. The Contribution of Women to Labor and Decision Making Processes in Bedouin Families. An Example from Syria. MSc Thesis. Institute of Agricultural Economics and Social Sciences in the Tropics and Sub-Tropics, University of Hohenheim, Stuttgart, Germany. With Prof Dr Werner Doppler. Same BMZ/GTZ German government research grant, to the University of Hohenheim for the special project with ICARDA, that supported Mr Wachholtz, below.
- I.7 Nasser, Shabab. 1994. Agricultural systems analysis in dryland areas: Al-Hassakeh Province. MSc Thesis, Dept. of Ag Economics, Agriculture Faculty, University of Damascus, Syria. With Dr Iskandar Ismail and Dr Noureddin Mona. Ford Foundation Graduate Research Training Grant support.
- **I.6 Heylen, Katy**. 1993. *Sheep Marketing in Aleppo*. Diplomarbeit / MSc Thesis. With Prof Dr Pfeiffer, Institute of the Tropics, University of Leipzig, Germany, and Dr N. Mona, Dept. of Agricultural Economics, University of Aleppo, Syria. Study funded by the Universities of Leipzig and Aleppo.
- **I.5 Khazma, Mohamed.** 1992. *Introduction of Ley-Farming System into Crop Rotations by Small Farmers Southern Idleb Region*. MSc Thesis, Dept. of Economics, Agriculture Faculty, University of Damascus, Syria. With Dr Samak and Dr Noureddin Mona. Ford Foundation Graduate Research Training Grant.
- **I.4 Issa, Majdeddin Sayed**. 1991. *Economics of Wheat Production in Syria*. MSc Thesis. Dept. of Agricultural Economics, Faculty of Agriculture, University of Aleppo, Aleppo, Syria. With Dr Noureddin Mona. Ford Foundation Graduate Research Training grant support.
- **I.3 Yousif, Fuad S.** 1988. Faba Bean Marketing and Markets in Sudan. MSc Thesis, Faculty of Economics and Rural Development. University of Gezira, Wad Medani, Sudan. With Dr Abd El Bagi Subaei. ICARDA / IFAD Nile Valley Project and Ford Foundation FSR grant support.
- **I.2** Sting, Jürgen. 1987. The Economy of The Integration of Livestock and Trees in a Dry Area of Syria. MSc Thesis, Institute of Agricultural Economics and Social Sciences in the Tropics and Sub-Tropics, University of Hohenheim, Stuttgart, Germany. With Dr Werner Doppler. GTZ grant.
- **I.1 Abdelmagid, Salah A.** 1986. An Economic Analysis of Dairy/Forage Enterprises in the Rahad Agricultural Project, Sudan. MSc Thesis, Faculty of Economics and Rural Development, University of Gezira, Wad Medani, Sudan. With Dr Awadelkarim Ahmed. Ford Foundation FSR grant support.

#### J. POST DOCTORAL WORK ARRANGED AND SUPERVISED AT ICARDA

- **J.5 Dr Tidiane Ngaido** (1996-97), Joint ICARDA/IFPRI Fellow on property rights research with the IFAD/AFESD-funded M&M Project in West Asia and North Africa. With Peter Hazell.
- **J.4 Dr Nabil Chaherli** (1995-97), Joint ICARDA/IFPRI Fellow on policy research with the IFAD/AFESD-funded Mashreq/Maghreb (M&M) Project in West Asia and North Africa. With Peter Hazell.
- **J.3 Dr Mohamed Shykhoun** (1987-88), Agricultural Economics Research Institute, Ministry of Agriculture, Cairo, Egypt. Co-authoring a study of farm resource management on the N.W. coast of Egypt, with Drs. Sobhi Najjar and Eugene Perrier. Ford Foundation FSR grant.
- **J.2 Dr Hamid Fakki** (1987-88), Agricultural Research Corporation, Wad Medani, Sudan. Preparation of an ICARDA manual for farm surveys and on-farm trials, in English and Arabic. Ford Found. FSR grant.
- **J.1 Dr Awadelkarim Ahmed** (1984-85), Gezira University, Wad Medani, Sudan. N-fertilizer strategies for rainfed wheat, and workshop on research methodology for livestock on-farm trials. Ford Foundation FSR grant.

  back to Index

- K.13 With Sosheel Godfrey, Susan Robertson, Karl Behrendt, Ryan Ip, Catherine Allen and Christine Storer Gulbali Institute and Soil CRC, Economic, Social and Environmental aspects of Regenerative Agriculture.
  Approx. A\$514K
- K.12 With Tim Hutchings and Sosheel Godfrey, a study on the economics of precision agriculture through Graham Centre for Riverine Plains Inc, (GRDC), using results of their trials in farmer's fields on variable rate Nitrogen (Aug 2017 June 2018):
   Approx. A\$30K
- K.11 Participated in 2013-14 preparations for "The development of a low-input under-vine floor management system" a (2014-2018) project supported by AGWA, The Australian Grape and Wine Authority, in collaboration with CIs Dr Melanie Weckert (NSW DPI, National Wine & Grape Industry Centre, Wagga Wagga) and Chris Penfold (University of Adelaide, Roseworthy).
  A\$13K
- K.10 Participated in 2012-14 preparations for (2014-2016) project supported by GRDC on the agronomic, economic and farm financial risk questions around the establishment of perennial (lucerne) and annual pasture species under rainfed cover-crops. In collaboration with Tim Hutchings, Richard Hayes and Guangdi Li. Allocation for economic, financial risk analysis totals:
  A\$24K
- K.9 Principal Investigator, "Developing environmental service policy for salinity and water", under the E H Graham Centre for Agricultural Innovation, funded by the Rural Industries Research and Development Corporation, the CRC for Future Farm Industries (formerly CRC for Plant-based Management of Dryland Salinity), NSW DPI, VIC DPI, Charles Sturt University, University of Western Australia, and the Murray-Darling Basin Commission. (2006 2009)
  Approx. A\$440K
- **K.8** Participated in 2003-04 preparations with Hamish Cresswell (CSIRO Land & Water), Iain Hume (NSW DPI) and Geoff Beale (NSW DIPNR), of a proposal to GRDC: "Farming system options and catchment salinity response" in the Billabong Creek catchment in Southern NSW. Three years, 2005-07

Approx. A\$627K

- K.7 Led on ICARDA's behalf in 1998, with Dr Ahmed Sidahmed (IFAD, International Fund for Agricultural Development-Rome), Gus Gintzburger and Euan Thomson (ICARDA), in preparing an IFAD-financed US\$1,500,000, three-year project on feed/livestock integration in Central Asia. Approx.A\$2.3M
- K.6 Led on ICARDA's behalf in 1997, with Drs Emilio Laca (UC-Davis), Tagir Gilmanov (U. South Dakota), Douglas Johnson (Utah State U.), Gus Gintzburger, Euan Thomson (ICARDA), preparation of a proposal with the University of California-Davis for a Small-Ruminant (Global) Livestock-CRSP project: "Integrated Tools for Livestock Development and Rangeland Conservation in Central Asia" (ICARDA's share: US\$250,000 over three years, from 1998).
  Approx. A\$416K
- K.5 Led on ICARDA's behalf in 1997 (with Drs Peter Hazell, Nabil Chaherli, Tidiane Ngaido and Maurice Saade) a proposal to IDRC-Cairo for co-funding (US\$180,000) to the M&M Project in 1998 and 1999: "Community-level impacts of policy, property right and technical options in the low rainfall areas of Morocco, Tunisia and Syria".

  A\$300K
- K.4 Participated in proposal writing for the IFAD/AFESD US\$3,000,000, 3-year (1995-1997) grant to ICARDA and IFPRI in 1994 (and its Phase II renewal in 1997 for the 1998-2001 period): "Research program for the development of sustainable crop/livestock production technologies in the low rainfall areas of WANA". This was the Mashreq / Maghreb (M&M) Project with national programs of (Morocco, Algeria, Tunisia, Libya, Lebanon, Iraq, Jordan and Syria).
- **K.3** Led on ICARDA's behalf (with Prof Dr W. Doppler) ICARDA's (1989) DM 400,000 proposal to BMZ for West German support of a research project on land use management in the marginal lands of Syria and Jordan; to be done with two PhD students from Hohenheim University and regional consultants.

Approx. A\$360K

- K.2 Prepared (with Dr Ahmed Kamel) ICARDA's US\$3,000,000, 3-year (April 1988) proposal to IFAD for a North Africa Regional project on agricultural technology transfer and research for barley, livestock and food legumes, covering Morocco, Algeria, Tunisia and Libya.
   Approx. A\$5M
- K.1 Participated in writing grant proposal, with Dr H. Harris and W. Goebel in 1987-88, for US\$325,000 from IDRC to support an ICARDA project for Agro-Ecological Characterization with NARS of Turkey and Morocco.
  Approx. A\$541K

## L. WORKSHOPS ORGANIZED WITH THE INTERNATIONAL DEVELOPMENT RESEARCH CENTRE (IDRC-Canada), CAIRO, EGYPT:

- **L.3** "Research Methodology for Livestock On-Farm Trials," held at Aleppo, 25-28 March 1985, T. Nordblom with Awadelkarim Ahmed (ICARDA Post Doc) and Gordon R. Potts (IDRC). Twenty two non-ICARDA participants from Canada, Egypt, Ethiopia, Kenya, Libya, Morocco, Nigeria, Sudan, Syria, Turkey and the USA. See '**Books**' section (**B.2**) for proceedings details.
- **L.2** "Food Legume Economics Workshop," held at Aleppo, 23-26 July 1984. Eleven training participants from Egypt, Sudan and Syria. With Gordon R. Potts (IDRC).
- L.1 "Economics in the Design, Execution and Analysis of On-Farm Trials," held at Cairo and El-Minya, Egypt, 17-22 March 1983. With Gordon R. Potts (IDRC) and Dr Robert Deuson of the Egyptian Major Cereals Improvement Project (EMCIP/USAID). Participants from Sudan and Egypt.

# M. WORKSHOPS ORGANIZED WITH THE INTERNATIONAL FOOD POLICY RESEARCH INSTITUTE (IFPRI), WASHINGTON, D.C.

(Peter Hazell, Nabil Chaherli, Tidiane Ngaido and Peter Oram)

- **M.9** Workshop on Property Rights, Collective Action (PRCA) and Technology Adoption, ICARDA, Aleppo, 22-25 November 1997. Participation by 13 of the 16 CGIAR Centers in this first workshop of the System-wide Program on PRCA: CIAT, CIMMYT, ICARDA, ICLARM, ICRAF, ICRISAT, IFPRI, IITA, ILRI, IIMI, IPGRI, IRRI, and WARDA. (Proceedings published by IFPRI in 2002, see *E.38*).
- **M.8** Agricultural Growth, Sustainable Resource Management and Poverty Alleviation in the Low Rainfall Areas of West Asia and North Africa, Amman, Jordan, September 2-6, 1997. Policy makers and representatives of the M&M Policy and Property Rights researchers of the eight M&M countries met over early research results and key issues; with sponsorship by ICARDA, IFPRI, NCARTT, IFAD, AFESD and DSE (Deutsche Stiftung für internationale Entwicklung: German Foundation for International Development) lead by Jürgen Richter; Chairman: Dr Nasrat Fadda (also see **B.3**).
- M.7 Property Rights Research in the Low Rainfall Areas, a workshop at Amman, Jordan, 9-13 November 1996; organized with Drs Tidiane Ngaido, Peter Müller (GTZ), and Nasri Haddad. Policy makers and M&M researchers from Morocco, Algeria, Tunisia, Lebanon, Jordan and Syria, with Dr John Bruce (Land Tenure Center, U. of Wisconsin-Madison), met to discuss early Property Rights research results and methods (also see *F.12*).
- **M.6** Community Modeling Workshop, at Amman, Jordan, 12-16 May 1996, organized with N. Chaherli, B. Barbier (IFPRI) and M. Bendaoud (CRRA/INRA-Settat, Morocco). M&M modelers from Morocco, Tunisia, Jordan and Syria, met to unify thinking on methods (also see *F.10*).

The following workshop sequence was an extension of our "First M&M Policy Workshop" (see item 1, below)

- M.5 Amman, Jordan, 21 March 1996, with M&M National Coordinators Qassem Mamdouh (Jordan), Salah Haj Hassan (Lebanon) and Dr Kamel Shideed (Iraq); with Jordanian, Lebanese and Iraqi policy makers and researchers; and Dr Nasri Haddad (ICARDA's West Asia Regional Program Coordinator and Coordinator of the M&M Project).
- **M.4 Damascus**, Syria, 14 March 1996, with Yassin Sweidan (M&M National Coordinator) and Syrian policy makers and researchers.
- M.3 Tunis, Tunisia, 6 March 1996; with M&M National Coordinators Ali Nefzaoui (Tunisia), Ali Zeghida (Algeria), and Adnan Sbeita (Libya); with Tunisian, Algerian and Libyan policy makers and researchers; and ICARDA's North Africa Regional Coordinator, Dr Mohammed Mekni.
- **M.2 Rabat**, Morocco, 13 December 1995; with Dr Mohammed El-Mourid (M&M National Coordinator) and Moroccan policy makers and researchers.
- M.1 The "First M&M Policy Workshop" of the ICARDA/IFPRI Mashreq / Maghreb (M&M) Project, at Tunis, 8-10 October 1995, with policy makers, researchers and M&M National Coordinators of Morocco, Algeria, Tunisia, Libya, Lebanon, Iraq, Jordan and Syria. Organized with Dr Nasri Haddad (ICARDA's West Asia Regional Program Coordinator and Coordinator of the M&M Project) and Dr Mohammed Mekni (ICARDA's North Africa Regional Program Coordinator). This was followed by four "Mini-Policy Workshops" (2, 3, 4 & 5 above, at Rabat, Tunis, Damascus and Amman, respectively) in conjunction with intensive planning meetings resulting, by 26 March '96, on consolidating work plans and budgets for the Policy and Property Rights research.

#### N. MEMBERSHIP IN PROFESSIONAL SOCIETIES

Agricultural & Applied Economics Association (formerly *American Ag. Econ. Assoc.*) <a href="https://www.aaea.org/">http://www.aaea.org/</a>
Australasian (formerly Australian) Agricultural & Resource Economics Society <a href="https://www.aares.org.au/">https://www.aares.org.au/</a>
Gulbali Institute (Agriculture, Water, Environment) (Charles Sturt University), where I am *Adjunct Associate Professor*<a href="https://sciprofiles.com/profile/691820">https://sciprofiles.com/profile/691820</a>

#### CONTACT DETAILS

ADDRESS Dr Thomas L. Nordblom, DETAILS: Adjunct Associate Professor,

Gulbali Institute (Agriculture, Water, Environment) (Charles Sturt University) Albert Pugsley Place Wagga Wagga NSW 2650 AUSTRALIA

Charles Sturt University e-mail: tnordblom@csu.edu.au (office)

Mobile: 04 19 29 04 28

POSTAL Tom Nordblom ADDRESS: 9 Mimosa Drive

Wagga Wagga, NSW 2650 AUSTRALIA

Residence e-mail: nordblom@bigpond.net.au (home)

tomnordblominoz@hotmail.com (away)

Latest version of my *Record of Research, Training, Grant writing and Outreach*, available on request.

Click back to Index