REFERENCES

Abalimi Bezekhaya 1994a. Newsletter to Our Friends 8.

Abalimi Bezekhaya 1994b. Newsletter to Our Friends 10.

Abalimi Bezekhaya 1995a. Newsletter to Our Friends 12.

Abalimi Bezekhaya 1995b. Newsletter to Our Friends 13.

Abalimi Bezekhaya 2000. Newsletter to Our Friends 25.

Abalimi Bezekhaya 2001. Newsletter to Our Friends 27.

Agricultural News (1995). Poor people can escape poverty. Agricultural News 48:8

Agricultural News (1996 f). Urban Agriculture seriously neglected in the past. Agricultural News 3;1.

Atkinson S.J., (1995). Approaches and actors in urban food security in developing countries. *Habitat International* 19,151-163.

Beaumont, J., (1990). Urban agriculture: A study in Town 2, Khayelitsha. Unpublished Honours thesis, University of Cape Town.

Behrens, R & Watson, V., (1992). Inward development: solutions to urban sprawl. *Indicator South Africa* 9 (3), 51-54.

Bodenstein, **J.A.**, **(1995).** Changes in the nature of D'MOSS. Importance of urban agriculture in catering for all of Durban citizens needs. *Monitor*. 17: p 17.

Botha, C. A. J. (1999). Human aspects of development: Towards inclusive participatory development. Department of Agricultural Economics, Extension and Rural Development. University of Pretoria, Pretoria.

Brook, R.M & Davila J.D. (eds.). (2000). *The peri-urban interface: a tale of two cities*. School of Agricultural and Forest Science, University of Wales and Development Planning Unit, University College London.

Brown, L (2002) E-mail conference on urban agriculture.www.ruaf.org/con

Burnham, **J.** (1994). Urban open spaces: potential for productive utilisation. The city – village: a permaculture proposal. Technikon Pretoria. p1-3.

Catling D & Saaiman B, (1996). Small scale farmers and growers in the Western Cape: the challenge of providing appropriate extension services. *In Land, labour and livelihoods in rural South Africa. Vol 1: Western Cape*, M Lipton, M de klerk & M Lipton (eds), 159-175. Indicator Press, Durban.

Carney, D., (1998). Sustainable Rural Livelihoods. What contribution can we make? *DFID* London.

Central Statistical Services, (1995). October household survey 1995. Western Cape, Pretoria, South Africa, 81 P.

City of Tygerberg (2000). Khayelitsha livestock management project. Resource development, operational management framework & Key Action Plan Elements.

CIRAD.

Coetzee, G.K., (1994). Urban agricultural activities in South Africa. Position and proposed approach. Draft discussion document.

Consultative Group on International Agricultural Research, (2000). Strategic Initiative on Urban and Peri-urban Agriculture. A proceedings of a workshop held in Nairobi-unpublished.

Cousins, B., Cousins, D., & Theron, J., (1996). Rural livelihoods and small scale agriculture in the Western Cape: The Mag experience. Draft chapter for book on rural livelihood creation in the Western Cape. P 1-25.

Cross, C., Bekker S., & Eva G., (1999). En waarheen nou? Migration and settlement in Cape Metropolitan Area. Cape Metropolitan Council, Cape Town.

De Necker, **P.**, & **Uys**, **J.**, **(1995)**. Urban managers' perceptions of urban agriculture in Greater Cape Town. Paper presented at the IGU Commission on Urban Development and Urban Life conference, 'Structuring the contemporary city: International geographical Insight', 21-25 August, Cape Town. p 1-10.

De Necker, P., & Uys, J., & van der Merwe, J.H., (1996). Urban and peri-urban farming in the Western Cape: feasibility of a development mechanism for the private sector. Report prepared for Rural Investment Overseas Ltd and the workshop on SME Development in the Rural Sector of the Western Cape. Institute for Geographic Analysis and Department of Geography and Environmental Studies, University of Stellenbosch.

Department of Conservation and Agriculture and of Development planning, Environment and Works. (1996). Memorundum on the proposed policy for the Gauteng Small Farmer Settlement Programme. Submission to the Conservation and Agriculture Committee, Gauteng Provincial Legislature.

Dewar, D & Watson, V., (1991). Urban planning and informal sector, in E Preston-Whyte & CM Rogerson (eds), *South African informal economy*, Cape Town: Oxford University Press, 181-195.

De Zeeuw, W., (2000). Urban and peri-urban agriculture, health and environment. Discussion paper for FAO-ETC/RUAF electronic conference. 'Urban and Peri-urban Agriculture on Policy Agenda'.

Dierwechter; Y.A. (2000). Foodstuffs, foodscapes and urban development. People, place and economy in Black Metropolitan Cape. Foundation for Contemporary Research. Department of Geography and Environment. London School of Economics.

Eberhard, R. (1989a). Urban Agriculture: The Potential in Cape Town. The Economics of Small Vegetable Gardens in Cape Town. Vol.3. Working Paper 89/E3. Town Planning branch, City Planner's Department, Cape Town.

Eberhard, R. (1989b). *Urban Agriculture: The Potential in Cape Town. Summary Report*. Working Paper . 89/E1. Town Planning branch, City Planner's Department, Cape Town.

Eberhard, R. (1989c). Urban Agriculture: The Potential in Cape Town. Literature review. Working Paper 89/E2. Town Planning branch. City Planner's Department, Cape Town.

Eckert, J.B., Liebenbenberg G.F., & Troskie, D.F. (1997). Commercial agriculture in the Western Cape: macroeconomic analysis with a social accounting matrix' *Agrekon*, 36(3): 302-323.

Ellis, F. (2000). The determinants of rural livelihood. diversification in developing countries. *Journal of Agricultural Economics*. Vol. 51. No2 May. pp 289-302.

Engberg, L.E., (1991). Rural households and resource allocation for development. An ecosystem perspective. FAO. Rome.

Fermont, A., Van Asten, P., Keet, J. & Van Boom, E. (1998). Urban vegetable production in Khayelitsha: A case study of management options to improve the feasibility of vegetable gardening in deprived communities of Cape Flats, South Africa, with emphasis on Agroforestry. 2 p.

Fisser, L. (1996) Urban agriculture: What happened to urban extension? In Agricultural extension and the role of the extension in the Reconstruction and Development Programme, South African Society for Agricultural Extension, Pretoria. pp 95-100.

Freeman, D.B.(1991). A city of farmers: Informal urban agriculture in open spaces of Nairobi, Kenya. Monteal and Kingston: McGill University Press.

Frohard, K.E., (1993). Case studies of entrepreneurial community greening projects. ACGA (American Community Association) Monograph.

Garnett, T., (1996). Growing food in cities. A report to highlight and promote the benefits of urban agriculture in the Uk. National Food Alliance & SAFE Alliance.

GenStat for Windows. (2000). Release 4.2. Fifth Edition. VSN International Ltd., Oxford, UK.

Gilmore, L., (2001) Urban agriculture in Cuba. Rich pickings. *Geographical Magazine*. 73(7), pp 60-64.

Gutman, **P.**, **(1987).** Urban Agriculture: potential and limitations of an urban self-reliance strategy, *Food and Nutrition Bulletin*. 9:2, 690 -763

Hardoy, J.E., Mitlin, D & Satterthwaite, D., (2001). Environmental problems in an urbanizing world: Finding solutions for cities in Africa, Asia and Latin America. Earthscan, London.

Jarlov, L., (2001). New urban planning concept. *Urban Agriculture Magazine*. Vol. 1: 4, P.9-10.

Johns, (1993). Urban agriculture. Feeding body and soul. *New Ground* –Summer 92/93: no10.p7-9.

Katzchner, **T.**, **(1995).** Natural connections: International experience with urban agriculture, a review of precedent in urban agriculture.

Karaan, A.S.M. & Mohamed, N. (1996). Food gardens as a development strategy: A participatory evaluation of the gardening promotion initiatives of Abalimi Bezekhaya in the townships of Cape Town, Unpublished report. 49 p.

Kleynhans, T.E., & Myburgh A.S., (1992). Report on the economic viability of urban agriculture in the Driftsand area in the Cape Flats. Department of Agricultural Economics. University of Stellenbosch.

Klinkenborg, V., (1995). A farming revolution- sustainable agriculture. *National Geographic Magazine*, 188:9, pp 60-89.

Korentajer, L., & Van der Waal, G.M., (1995). Urban agriculture in South Africa: constraints and possible solutions. Abstract of paper read at the Geography in a Changing South Africa Conference, Durban.

Land Development Unit (1999). Survey of vegetable gardens in Lower Crossroads and Langa Township 10 1994-1995.

Latz, G., (1991). The persistence of agriculture in urban Japan: An analysis of the Tokyo metropolitan area, in N Ginsburg, B Koppel & TG McGee (eds), *The Extended Metropolis:* Settlement Transition in Asia, Honolulu: University of Hawaii Press. pp217-238.

Lee, M., (1993). Recognizing Ethopia's urban farmers. *IDRC Reports Magazine*. vol:21: 3, p.1-3.

Lee-Smith, D, & Lamba. D, (1991) The potential of urban farming in Africa. Ecodecision, p.37-40.

Lee-Smith, D., Manundu, M., Lamba, D., Gathuru Karia, P., (1987). Urban food production and the cooking fuel situation in urban Kenya-national report: results of a 1985 national survey. Mazingira Institute, Nairobi, Kenya.

Lock, K., (2001). Mitigating the health risk associated with urban and peri-urban Agriculture. Urban Agriculture Magazine. Vol: 1: 3, P.6-8.

Mandelstam,; J-A, (1993). Urban agriculture: the environmental, social and economic benefits of city farming. MCPUD Theory Paper, School of Architecture and Planning, University of Cape Town.

Mascarenhas, A.C., (1986). Some issues in feeding African urban areas. *Food and Nutrition*, 12:1, pp. 50-57.

May, J., Atwood, H., Dominik, T., Kaye, B., Newton, N., Rogerson C., & Witt, H., (1993). Development options for peri-urban agriculture. Report prepared for the World Bank. Data Research Africa. Durban.

May, J; & Rogerson C.M; (1994) How green is your garden? *Indicator South Africa* 11(3), 89-95.

May, J; & Rogerson C.M; (1995). Poverty and sustainable cities in South Africa: the role of urban cultivation. *Habitat international* 19, 165-181.

Maxwell, D & Margaret, A-K. Urban agriculture in Greater Accra: Reviewing research impacts for livelihoods, food and nutrition security. CFP Report Series: Report 29 F. IDRC.

Maxwell, D., & Zziwa, S., (1993). Urban agriculture in Kampala: indigenous adaptive responses to the economic crisis. *Ecology. Food Nutrition*. 29, pp 91-108.

Mbiba, **B.**, (1994). Institutional responses to uncontrolled urban cultivation in Harare; prohibitive or accommodative? *Environment*. Urban. 16(1), 188-202.

Mbida B. (1995). Classification and description of urban agriculture in Harare. *Development Southern Africa*. 12:1. P75.

Meadows, K. (2000). The social and institutional aspects of urban agriculture in the Cape Flats, Western Cape, South Africa. NRI Report no 2526. Natural Resource Institute, University of Greenwich, UK.

Mlozi, M. R. S (1997). Impacts of urban agriculture in Dar es Salaam. Tanzania. *The Environmentalist*. 17, 115-124.

Mlozi, M., Lapanga, I., & Mvena, Z., (1992). Urban agriculture as a survival strategy in Tanzania. in Baker, J. & Pederson, P. (eds), *The rural-urban interface in Africa: Expansion and adaption*. Scandinavian Institute of African Studies, Uppsala, pp 258-294.

Moloto, P.P. (1996). Mamelodi as the case study of urban agriculture in South Africa. MSc

thesis for the department of Agricultural Economics, Extension and Rural Development, Faculty of Biological and Agricultural Science, University of Pretoria.

Mosha, A.C., (1991). Urban farming practices in Tanzania. Review of Rural and Urban Planning in S & E Africa.1: p 83-92

Mougeot, L.J.A. (1994). Urban food production: Evolution, official support and significance. Cities Feeding People Series, Report 8. Internation Development Research Centre, Canada.

Moustier, P., (1993). On performance of urban vegetable supply in African countries. *Acta Horticultural*. 340. p307-313.

Nufarmer (1996). Gugulethu Farmer's Union seeks land. Nufarmer 1(1), 2.

Obusu-Mensah, K., (1999). Food production in urban areas: a study of urban agriculture in Accra, Ghana. Ashgate, Aldershot.

Oliver de Sardan, J.P., (1995). Anthropology and development. Karthala, Paris, France.

Palmer, I., & Eberhard, R., (1994). Evaluation of water supply to developing urban communities in South Africa, Phase 1- overview. WRC Report No KV 49/94. Palmer Development Group in association with University of Cape Town, Pretoria.

Pearce, (1993). Living conditions in Khayelitsha.

Rakodi, C., (1988) Urban agriculture: Research questions and Zambian evidence. *Journal of Modern African Studies* 26(3): 495-515.

Rakodi, C., (1993). Planning for whom? In Managing fast growing cities: new approaches to urban planning and management in the developing world, N Devas & Rakodi (eds). Longman Scientific & Technical: Harlow .pp. 207-235

Ramphele, M., & Boonzaier, E., (1988). The position of African women: Race and gender

in South Africa. In Boonzaier, E & Sharp, J (eds) South African Keywords: The uses and abuses of political concept. Cape Town: David Philip:153-166.

Rayner, AA. (1969). A first course in Biometry for agriculture students. University of Natal Press, Pietermaritzburg.

Rogerson, C.M. (2001) Urban agriculture: Defining the Southern African policy debate. In Sub-regional expert consultation on 'the use of low cost and simple technologies for crop diversification by small scale farmers in urban and peri-urban areas of Southern Africa'. Technical Report. FAO. P.17-21.

Rogerson, C.M. (1993). Urban agriculture in South Africa: Policy issues from the international experience. *Development Southern Africa*. 10. 1. pp. 33-44.

Rogerson, C.M., (1996). Urban cultivation and urban reconstruction in South Africa. Geographical Journal of Zimbabwe. 27, 11-20.

Rogerson, C.M. (1998). Urban poverty alleviation in South Africa: the role of urban agriculture. Paper presented at the International Conference on Productive Open Space Management, Pretoria, South Africa.

Rogerson, CM. (2001). Urban agriculture: Defining the Southern African Policy Debate. In Sub-regional expert consultation on 'the use of low cost and simple technologies for crop diversification by small scale farmers in urban and peri-urban of Southern Africa.' Technical Report FAO. 17-21.

Sandler, L. (1994) The Potential for small-scale urban and peri-urban vegetable production in the Cape Metropolitan Area. Thesis submitted in partial fulfilment for the Degree of Bachelor of Business Science. University of Cape Town.

Sawio, C.J., (1998). Urban agriculture in Tanzania: Its role, planning, and management Implications. Department of Geography. University of Dar es Salaam. Tanzania.

Schmelzkopf, K., (1996). Urban community gardens as contested space. *Geographical Review.* 85 (3), 346-381.

Shankland, A., (1999) Analysing Policy for Sustainable Livelihoods. Research Report 49. IDS: Brighton.

Small, R., (2001). Abalimi or 'The people who plant' and their activities. Country Paper no 1: South Africa. In Sub-regional expert consultation on 'the use of low cost and simple technologies for crop diversification by small scale farmers in urban and peri-urban areas of Southern Africa. Technical Report. FAO.

Slater, R.J. (2001) Sustaining urban community development: New perspectives on urban agriculture in Southern Africa. Paper read at the Society of South African Geographers Conference, Rawsonville. South Africa.

Smith, G., (1994). Towards an ethnography of idiosyncratic forms of livelihood. *International Journal of Urban and Regional Research* Vol18 (1) p. 71-87.

Siegel, S. (1956). Nonparametric statistics for the behavioural sciences. McGraw-Hill, New York.

Singh, N & Gilman, J., (1999). 'Making livelihoods more sustainable'. *International Social Science Journal* Vol.51 (4). pp 539-545.

Smith J & Nasr J., (1999). Urban agriculture for sustainable cities: Using wastes and idle land and water bodies as resources. *In The Earth scan reader in sustainable cities*, D Satterthwaite (ed) Earthscan Publications, London. p221-233.

Tacoli, C. (1998). Rural-urban linkages and sustainable rural livelihoods In Carney, Diana (ed). Sustainable rural livelihoods, *What contribution can we make? DFID*, London.

Thesis, J & Grady, H.M., (1991). Participatory rapid appraisal for community development. A training manual based on experiences in the Middle East and North Africa. International Institute for Environment and Development.

Thorgren, C. (1998). Urban Agriculture in South Africa: The perspective of planners and NGOs in Cape Town. Uppsala, Swedish University of Agricultural Sciences.

Tinker, I (1994). Urban agriculture is already feeding cities, In Egzibher, AG, Lee-Smith, D, Maxwell, DG, Memon, PA, Mougeot LJA & Sawio CJ, (eds), *Cities feeding people:* examination of urban agriculture in East Africa. Ottawa: IDRC.

Tinker, I (1998). Feeding megacities: a worldwide viewpoint. Urban Age 5(3) 4-7.

United Nations Development Programme (1996). Sustainable Livelihoods (SL). www. livelihood connect.org.

Van der Waal, G & Korentajer, L., (1994). Food gardens in Stanza Bopape Village (Mamelodi): some social and technical conitions. Paper read at the Urban open spaces: Potential for Productive Utilisation Conference, Pretoria.

Vukani News, February, (2002b). SACC has plans for community development projects. P15.

Vukani News, April, (2002a). Campaign launched at school to fight malnutrition. P3.

Wade, I., (1987). Community food production in cities of the developing nations. *Food and Nutrition Bulletin* 9:2, 29-35.

Wood, J., Low, A.B., Donaldson, J.S., Rebelo, A.C., (1994). Threat to plant species diversity through urbanization and habitat fragmentation in the Cape Metropolitan area, South Africa. *In Botanical diversity in Southern Africa*, BJ Huntley (editor), National Botanical Institute. Pretoria. 259-274.

Wolpe, R., (1995). Analysis of food supply system and evaluation of market system. Proposal for a metropolitan-wide system of markets in the Cape Metropolitan Area. MURP theses, University of Cape Town, Cape Town.

Wright, A.C., Kloppers, W & Fricke, A., (1993). A hydrological investigation of the stormwater runoff from the Khayelithsa urban catchment in the False Bay area, South Western Cape, Groundwater Programme, Division of water technology, CSIR, Stellenbosch.

Wright, A.C., (1995). *The Cape Flats aquifer; current status*, Groundwater Programme, file no. WF718/3, CSIR, Stellenbosch.

Yeung, Y.M., (1985). *Urban agriculture in Asia. A Substantive and Policy Review*. Research Report No 10, Food –Enegry Nexus Programme, United Nations University, Paris.

Yeung, Y.M., (1986). Urban agriculture in Asia: Development: Seed of Change, 4: pp27-28.

Yeung, Y.M., (1987). Examples of urban agriculture in Asia. *Food and Nutrition Bulletin*, 9 (2): pp 14-23.

Yeung, Y.M., (1988). Agricultural land use in Asian cities. Land Use Policy, 5:1, pp 79-82.

Yung, J.M., (1998). Strategies des acteurs et amenagements hydro-agricoles. In: *Traite d'irrigation*, (Tiercelin J.R. (ed), Lavoisier, Paris, France, pp 725-737.