

Soniia David - *particularly on farmer seed enterprises*)

- 2004 David, S. Farmer seed enterprises: a sustainable approach to seed delivery? *Agriculture and Human Values* 21(4):387-397.
- 2002 David, S. L. Mukandala and J. Mafuru. Seed availability, an ignored factor in crop varietal adoption studies: a case study of beans in Tanzania". *Journal of Sustainable Agriculture*. 21 (2).
- 2002 David, S. and B. Oliver. Business skills for small-scale seed producers. Handbooks for small-scale seed producers. Handbook 2. Network on Bean research in Africa. Occasional Publication Series no. 36. CIAT: Kampala, Uganda.
- 1999 Mekbib, F. and S. David 1999. Local bean seed systems study in Eastern Ethiopia: Implications for establishment of sustainable seed system. Alemaya University Research Report Series, no. 2.
- 1999 David, S. and S. Kasozi. "Designing sustainable, commercial farmer seed production systems in Africa: case studies from Uganda." In S. Fukisaka (ed). *Systems and farmer participatory research: developments in research on natural resource management*. Centro Internacional de Agricultura Tropical (CIAT) publication no. 311, Cali, Colombia.
- 1999 David S. and L. Sperling Improving technology delivery mechanisms: lessons from bean seed systems research in Eastern and Central Africa. *Agriculture and Human Values*, 6:381-388.
- 1998 David, S. Producing bean seed. Handbooks for small-scale seed producers. Handbook 1. Network on Bean research in Africa. Occasional Publication Series no. 29. CIAT: Kampala, Uganda
- 1997 Evaluating new bean genotypes with traders. Ann. Rep. of the Bean Improvement Cooperative 40.
- 1997 David, S. Dissemination and adoption of new technology: a review of experiences in bean research in Eastern and Central Africa, 1992-1996. CIAT Occasional Publications Series no. 21. CIAT, Kampala, Uganda.
- 1997 David, S., S. Kasozi and C. Wortmann. 1997. An investigation of alternative bean seed marketing channels in Uganda, CIAT Occasional Publications Series no. 19. CIAT, Kampala, Uganda.
- 1997 David, S., C. Wortmann, S. Kasozi and M. Mugisha-Mutetikka. 1997 "Using trial follow-up surveys to assess varietal adoption: the case of beans". *African Crop Science Journal*. Vol. 5, 3: 285-294.
- 1996 David, S. Local bean seed systems in Uganda: preliminary results from surveys in two districts. in S. David (ed.) *Alternative Approaches to Bean Seed Production and Distribution in Eastern and Southern Africa: Proceedings of a Working Group Meeting, Kampala, Uganda, 10-13 October 1994*. Network on Bean Research in Africa, Workshop Series no. 32, CIAT, Kampala, Uganda.

Other

- 2003 David, S. Developing sustainable seed supply systems. Highlights: CIAT in Africa. No 5, February 2003
- n.d. Scaling up varietal dissemination. Agroecology Highlights. CIAT
- ms. Getting demand right: understanding farmers' bean seed needs in Uganda" . CIAT: Kampala.
-

Peter Trutmann (*pathology*)

- 1991 Trutmann, P. and E. Kayitare, 1991. 'Disease control and small multiplication plots improve seed quality and small farm dry bean yields in Central Africa', Journal of Applied Seed Production 9: 36-40
-

Robin Buruchara- (*pathology- particularly on seed quality*)

- 2004 Otysula, R., G. Rachier, N. Ambitsi, R. Juma, C. Ndiya, R. Buruchara, L. Sperling. The use of informal seed producer groups for diffusing root-rot resistant varieties during periods of acute stress. In L. Sperling, T. Remington, J.M. Haugen and S. Nagoda, eds. Addressing Seed Security in Disaster Response: Linking Relief with Development. Cali: International Center for Tropical Agriculture. (note; includes extensive seed quality analysis)
-

Jean Claude Rubyogo (*especially on partnership building for wider seed delivery impact*)

- in press Rubyogo Jean Claude, Matthew Dickinson, Sean Mayes and Teshale Assefa Seed-health assessment of different bean seed grades and sources from Ethiopia using molecular tools. Journal of New Seeds .
- in press Rubyogo J.C., L. Sperling, R. Muthoni and Robin Buruchara . Bean Seed Delivery for Small Farmers in Sub-Saharan Africa: The Power of Partnerships. Society and Natural Resources
- 2005 Rubyogo, J.C. Renforcer les capacités de systèmes semenciers pour accélérer l'adoption des variétés améliorées de haricot : cas de l'Afrique de l'Est et de l'Afrique centrale et australe- In Lançon J., Weltzien E., Floquet A. (éditeurs scientifiques). Gestion du partenariat dans les projets de sélection participative. Actes de l'atelier recherche des 14-18 mars 2005, Cotonou, Bénin. Cirad, Inrab, Coopération française, Montpellier, France.(*in press*)
- 2004: Rubyogo, J.C. Enhancing Farmers' Access to Seed of Improved Bean Varieties in Rwanda. Highlights CIAT Africa No 15
- 2004 Rubyogo, JC and R. Kirkby Ethiopian Partnership for Improving Access to Quality Seed of Preferred New Bean Varieties. Two page posters for Conference on Technology Scaling Up in Ethiopia. Addis Ababa-Ethiopia June 24 -16th, 2004

- 2004: Rubyogo, J.C. Business Skills for Small Scale Bean Seed Producers/Entrepreneurs. *In* (eds) Sentimela P, Monyo E. and M.Banziger. Successful Community Based Seed Production Strategies. Mexico DF, CIMMYT Pp 73-80
- 2004: Rubyogo, J.C., Sperling, L., and T. Remington. Seed Systems and Relief: an Annotated Bibliography (internet based and hard copies)
-

Teshale Assefa (*breeding, wider impact*)

- 2006 Teshale A., Rubyogo, J.C.; Sperling L., Amsalu B., Abate T., Deressa A., Reda, F., Kirkby R. and R.Buruchara R. Creating partnerships for enhanced impact; bean variety delivery in Ethiopia. Journal of Crop Science Society of Ethiopia **12**: 27-30
-

Michael Hoogendijk (*breeding, impact*)

- 1997 Hoogendijk and S. David. The Indigenous Climbing Bean System in Mbale District of Uganda with Emphasis on the Adoption of New Varieties and Genetic Diversity. CIAT Occasional Publications Series no. 20. CIAT, Kampala, Uganda.
-

William Grisley (*economic analyses*)

- 1994 The bean revolution: Sam Mukasa's K20 bean is an African triumph - and then there's his work with maize... CERES Sep-Oct 1994, p27-30.
- 1993 Seed for bean production in Sub-Saharan Africa: Issues, problems and possible solutions. Agricultural Systems 43 (1993): 19-33.
- 1994 The bean revolution: Sam Mukasa's K20 bean is an African triumph - and then there's his work with maize... CERES Sep-Oct 1994, p27-30.
- 1990 Grisley, W. and M. Shimambo. A non-market distribution of carioca bean seed in Zambia: An analysis of its adoption and diffusion. Pp 493-504 in: JB Smithson (ed), Bean Research Vol. 5, Procs of the Ninth SUA/CRSP and Second SADCC/CIAT Bean Research Workshop, Morogoro, Tanzania, 17-22 September 1990. CIAT Africa Workshop Series No 12.
-

Charles Wortmann

Seed yield and stability of bean multiline. C.S. Wortmann, H.E. Gridley and S.M. Musaana. Field Crops Research 46: 153-159. 1996

Louise Sperling (*seed systems normal times, chronic-stressed systems and client oriented breeding*) ‘

- in press Rubyogo, J. L. Sperling, R. Muthoni and R. Buruchara. Bean seed delivery for small farmers in Sub-Saharan Africa: the power of partnerships. Society and Natural Resources.
- 2008 Leveraging farmers' strategies for coping with stress: seed aid in Ethiopia. (S. McGuire and L. Sperling) Global Environmental Change, Vol 18(4):679-688, October 2008.

- 2008 Sperling, L. When disaster strikes: a guide to assessing seed system security. Cali, Colombia: International Center for Tropical Agriculture.
- 2008 Sperling, L., H.D. Cooper and T. Remington. Moving toward more effective seed aid . Journal of Development Studies, Vol 44(4):586-612 April 2008.
- 2008 Fortmann, L. H. Ballard, and L. Sperling, Change around the edges: Gender Analysis, Feminist Methods and Sciences of Terrestrial Environments. In, L. Schiebinger et al.: Gendered Innovations. California: Stanford University Press
- 2006 Sperling, L. T. Remington and J.M. Haugen. Seed aid for seed security: advice for practitioners. Practice Briefs 1-10. Rome, Italy: International Center for Tropical Agriculture and Catholic Relief Services
- 2005 Sperling, L. and A. Christinck. Developing strategies for seed production and distribution. In A.Christinck, E. Weltzien and V. Hoffmann, eds. *Setting Breeding Objectives and Developing Seed Systems with Farmers --- A Handbook for Practical Use in Participatory Plant Breeding Projects*. Germany: Margraf Publishers
2004. Sperling, L. T. Remington, J.M. Haugen and S. Nagoda, eds *Addressing Seed Security in Disaster Response: Linking Relief with Development*. Cali: International Center for Tropical Agriculture.
- 2004 Sperling, L. T. Osborn and D. Cooper, eds. *Towards effective and sustainable seed relief activities*. Report of Workshop, 26-28 May 2003. Rome: Food and Agriculture Organization of the United Nations.
- 2004 Sperling, L. and H.D. Cooper. Understanding seed systems and strengthening seed security. In Sperling, L. Osborn, T. and Cooper, D., *Towards effective and sustainable seed relief activities*, Report on the Workshop on Effective and Sustainable Seed Relief Activities, 26-28 May 2003, FAO Plant Production and Protection Paper 181, Rome: FAO.
- 2003 Saad, N. L. Sperling and J. Ashby. Farmers and Plant Genetic Resources. (N. Saad, L. Sperling and J. Ashby, In Encyclopedia of Life Support Systems, Developed under the auspices of the UNESCO, EOLSS Publishers,Oxford, UK
- 2002 Longley, C. and L. Sperling eds Beyond Seed and Tools: effective support to farmers in emergencies, Disasters 26(4) (December). London: Overseas Development Institute: Humanitarian Practice Network.
- 2002 Sperling, L. Emergency Seed Aid in Kenya: Some case study insights on lessons learned during the 1990's , Disasters, Volume 26 (4): 329-342..
- 2002 Buruchara, R. L. Sperling, P. Ewell, and R. Kirkby The Role of Research Institutions in Seed-Related Disaster Relief: Seeds of Hope experiences in Rwanda Buruchara, R. L. Sperling, P. Ewell, and R. Kirkby. Disasters, Volume 26 (4).288-301.
- 2001 Sperling, L. ed. *Targeting Seed Aid and Seed System Interventions: Strengthening Small Farmer Seed Systems in East and Central Africa*. CIAT/Kampala: Proceedings of a workshop held in Kampala, Uganda 21-24 June 2000.
- 2001 Sperling, L. The effects of the Rwandan civil war on bean diversity and bean seed systems.Biodiversity and Conservation. 10: 989-2001.
- 1997 Sperling, L. ed. War and Crop Diversity.AGREN Network Paper no.75. London: Overseas Development Institute.

- 1997 The effects of the Rwandan war on crop production and varietal diversity: a comparison of two crops. In, L.Sperling, ed. War and Crop Diversity. AGREN Network Paper no.75. London: Overseas Development Institute.
- 1997 Sperling, L. Lessons from assessing varietal erosion in the Rwandan civil war. Diversity 13(1):36-39.
- 1996 ODI Biodiversity Group (E. Cromwell, L. Sperling and R. Tripp). Seed provision during and after emergencies. ODI: Relief and Rehabilitation Network, London Good Practice Review 4.
- 1996 Sperling, L. Scheidegger, U. and R. Buruchara. Designing seed systems with small farmers: principles derived from bean research in the Great Lakes Region of Africa. Agricultural Administration (Research and Extension) Network Paper, No. 60. London: Overseas Development Institute.
- 1996 Sperling, L, and M. Loevinsohn. Using Diversity. (M. Loevinsohn, second author). Diversity, Volume 11, No. 4.
- 1993 Sperling, L. and M. Loevinsohn. The dynamics of improved bean varieties among small farmers in Rwanda. Agricultural Systems 41:441-453.
- 1993 Sperling, L. U. Schedeigger and R. Buruchara. Designing bean seed systems for smallholders. ILEIA 9(1):24-25
- 1992 Sperling, L. "Can poor farmers get and keep the seed they value?" ILEIA 1/92, 28-29.
- 1992 Sperling, L. ed. Actes de la conference sur le lancement des variétés, la production, et la distribution des semences de haricot dans la région des Grands Lacs. Goma, Zaire, 2-4 Novembre 1989. CIAT African Workshop Series No. 18.
- 2004 Sperling, L. J. Lancon and M. Loosvelt, eds. Participatory Plant Breeding and Participatory Plant Genetic Resource Enhancement: an Africa-wide Exchange of Experiences. (published bi-lingually- also : Sélection participative et gestion participative des ressources génétiques en Afrique :Échange d'expériences) . Cali, Colombia : CGIAR-PRGA
- 2003 Sperling, L. ed. The Quality of Science in Participatory Plant Breeding. Maccarese, Rome, Italy. IPGRI Headquarters . .Workshop held September 30-October 4, 2002. co-hosted by CGIAR/Systemwide Program on Participatory Research and Gender Analysis in Technology Development and Institutional Innovation (CGIAR/PRGA) and CGIAR Systemwide Genetic Resources Programme (CGIAR/SGRP).
- 2001 Sperling, L. J. Ashby, E. Weltzien, M. Smith + S. McGuire A Framework for Analyzing Participatory Breeding Projects and Results.. Euphytica, 122(3):439-450
- 2000 Sperling, L. and J. Ashby. Moving participatory plant breeding forward: the next steps In: M. Collinson, ed., The History of Farming Systems Research. Rome: FAO
- 1998 Sperling, L. Participatory Plant Breeding Geneflow, Number 2.
- 1997 Sperling, L. and J. Ashby Participatory plant breeding: emerging models and future development. In R. Tripp, ed., New Seeds and Old Laws. London: Intermediate Technology Publications.
- 1995 Ashby, J. and L. Sperling Institutionalising participatory, client-driven research and technology development in agriculture. Development and Change, 26:753-770.

- 1995 Sperling, L. and U. Schediegger. Participatory selection of beans in Rwanda: results, methods and institutional issues. Gatekeeper Series, No. 51. London: International Institute for Environment and Development.
- 1994 Sperling, L. with P. Berkowitz. Partners in Selection: bean breeders and women bean experts in Rwanda. CGIAR Gender Program. Washington, D.C.: Consultative Group on International Agricultural Research.
- 1994 Sperling, L. and B. Ntabomvura. Methods for integrating farmer experts into on-station research. In H. Feldstein and J. Jiggins eds. Tools for the Field: Methodologies Handbook for Gender Analysis and Agriculture. West Hartford, U.S.A.:Kumarian Press.
- 1993 Sperling, L., M. Loevinsohn and B. Ntabomvura Rethinking the farmer's role in plant breeding: local bean experts and on-station selection in Rwanda. Experimental Agriculture 29:509-519.
- 1992 Sperling L. Summary. Analysis of bean seed channels in the Great Lakes Region: South Kivu, Zaire, Southern Rwanda, and select bean-growing zones of Burundi. Seventh Regional Seminar on Bean Improvement in the Great Lakes Region of Africa. Goma, 2-6 November 1992.
- Case studies:
 Rwanda:L. Sperling, U. Scheidegger and B. Ntabomvura
 Zaire:T. Musungayi, J. Murhandikire, and L. Sperling
 Burundi:S. Walls, B. Smith, L. Sperling, and L. Niyobampampa
- 1992 Sperling, L. Farmer participation in the development of bean varieties in Rwanda. In J. Mook and R. Rhoades eds., Diversity, Farmer Knowledge and Sustainability. Ithaca, New York: Cornell University Press.

R. Chirwa (seed systems, Malawi)

- 2003 Scott, J. P. Kambewa, R. Chirwa and V. Aggarwal. Local seed systems for beans in Malawi. CIAT Africa Occasional Publication Series, No. 40. CIAT Kampala, Uganda
- 2000 Phiri, M.A.R., R. Chirwa, S. Kandoole and R. Tripp. Introducing new bean varieties with small packs: experiences from Malawi. CIAT Africa Occasional Publication Series, No. 32. CIAT Kampala, Uganda
- 2000 Chirwa, R.M. and V.D. Aggarwal. Bean seed dissemination systems in Malawi: a strategy. Journal of Sustainable Agriculture 15 (4): 5-24

Kamau, M. (*outreach*)

Kamau, M. Snap Bean Seed Production and Dissemination Channels in Kenya. CIAT Occasional Publications Series no. 22. CIAT, Kampala, Uganda.