Global Chapter 2 References


Allegri, M. 2002. Partnership of producer and government financing to reform agricultural
research in Uruguay. In D. Byerlee and R.G. Echeverría (ed) Agricultural research policy in
an era of privatization. CABI Publ., Wallingford.
Almekinders, C., and N. Louwaars. 1999. Farmers’ seed production. In New approaches and
improvement in perspective. Euphytica 122:525-438.
Almekinders, C., and J. Hardon (ed) 2006. Bringing farmers back into breeding. Experiences with
participatory plant breeding and challenges for institutionalisation. AgroSpecial No. 5.
Agromisa, Wageningen.
policy. Am. Enterprise Inst., Washington DC.
Altieri, M., 1985. Developing pest management strategies for small farmers based on traditional
Boulder.
Altieri, M. 1993. Ethnoscience and biodiversity: key elements in the design of sustainable pest
management systems for small farmers in developing countries. Agric. Ecosyst. Environ.
46:257-272.
Altieri, M. 1999. Applying agroecology to enhance the productivity of peasant farming systems in
Altieri, M. and D.K. Letourneau. 1982. Vegetation management and biological control in
agroecosystems. Crop Prot. 1:405-430.
the bottom up. Ecol. Econ. 7:93-121.
Altieri, M., P.M. Rosset and C.I. Nicholls. 1997. Biological control and agricultural modernization:
Products Press, NY.
Agric. 31:177-185.
Amanor, K.K., W. de Boef, and A. Bebbington. 1993. Genetic diversity, farmer experimentation
Alternative Agric. 5(2):60-68.
1 Anderson, J.R., G. Feder, and S. Ganguly. 2006. The rise and fall of training and visit (T&V)
2 extension: An Asian mini-drama with an African epilogue. p.149-174. In A. Van den Ban and
4 Publ., Delhi.
9 et al. (ed) The uncertain quest: Science, technology and development. UN Univ. Press,
10 Tokyo.
12 farmer health: Potato production in Ecuador. Agric. Econ. 2(18):199-208.
14 London.
15 Aranjo, A.C.P. and Telles, D.L. 1999. Endosulfan residues in Brazilian tomatoes and their impact
17 Araya, A. 2000. Masipag farmers bring nature back to farming. Available at
22 at www.link.no/ips/eng/intro.html, Inter Press Service, Washington DC.
24 Bull. van de Afdelingen Soc. Wetenschappen. No. 37. Wageningen Landbouwtheseschool,
25 Wageningen.
26 Ashby, J. 1986. Methodology for the participation of small farmers in the design of on-farm trials.
28 Ashby, J. 2003. Introduction: Uniting science and participation in the process of innovation -
30 sustainable livelihoods. Uniting science and participation. Available at
33 breeding. In New directions for a diverse planet. Proc. 4th Int. Crop Sci. Cong., 26 Sep – 1


Facultad Latinoamericana de Ciencias Sociales, Quito.

Barzman, M., and S. Desilles. 2002. Diversifying rice-based systems and empowering farmers in
Bangladesh using the farmer field school approach. Chapter 16. In N. Uphoff (ed)
Agroecological innovations: Increasing food production with participatory development.
Earthscan, London.


Bavec, F., and M. Bavec, 2006. Organic production and use of alternative crops. CRC Press,
Atlanta.


Bawden, R.J. and, R. Packam. 1993. Systemic praxis in the education of the agricultural systems
practitioner. Systemic Practice Actions Res. 6:7-19.


America: Rethinking roles in sustainable agriculture development. Routledge, London.

Bebbington, A., D. Lewis, S. Batterbury, E. Olson, and M.S. Siddiqi. 2007. Of texts and practices:
Empowerment and organisational cultures in World Bank-funded rural development


of stagnation. IFPRI, Washington DC.

Bell, R.W. 2004. Importance of micronutrients in crop nutrition. IFA Int. Symp. on Micronutrients


Hall, London.

Diego.


http://www.peri.umass.edu/fileadmin/pdf/working_papers/working_papers_51-100/WP98.pdf


Washington Univ., St. Louis.


CGIAR TAC. 2000. An evaluation of the impact of integrated pest management research at international agricultural research centres. FAO. Rome.


CIMMYT. 2002. New maize varieties offers economic lifeline for poor farmers. CIMMYT, Mexico.


Dörner, D. 1996. The Logic of failure: Recognising and avoiding error in complex situations. Addison-Wesley, Reading MA.


Doss, C., and A. McDonald. 1999. Gender issues and the adoption of maize technology in Africa. An annotated bibliography of Twenty-five Years on Research on Women Farmers in Africa:
CIMMYT, Mexico.


Ekboir, J.M., G. Datrénit, V. Martinez, A. Torres-Vargas, and A. Vera-Cruz. 2006. Las fundaciones produce a diez años de su creaciòn: Pensando en el futuro. ISNAR Disc. Pap. 10. IFPRI, Washington DC.


Fukuda, W., and N. Saad. 2001. Participatory research on cassava breeding with farmers in Northeastern Brazil. Empresa Brasileira de Pesquisa Agropecuária. EMBRAPA, Brasil.


Hill, P. 1982. Dry grain farming families. Hausaland (Nigeria) and Karnataka (India) compared. Cambridge Univ. Press, UK.


IATP. 1998. Marketing sustainable agriculture: Case studies and analysis from Europe. IATP, Minneapolis.


IIRR. 2005. Linking people to policy. From participation to deliberation in the context of Philippine community forestry. IIRR, Cavite, Philippines.


   Human Values 14:259-271.
   404.
3. Jensen, J.E., and P.H. Petersen. 2001. The Danish pesticide action plan II: Obstacles and
   Council, Farnham UK.
   ERA-Net project, European research area - Agricultural research for development. June.
   Available at www.era-ard.org.
   Econ. Res. Unit (CERU), Univ. Adelaide.
    John Wiley, NY.
14. Joshi, K.D., B.R. Sthapit, and J.R. Witcombe. 2001. How narrowly adapted are the products of
    decentralized breeding? The spread of rice varieties from a participatory plant breeding
    client-oriented breeding, using local preferences and selection, produces widely adapted rice
    pesticide use. Pesticide Policy Project Publ. Ser. No. 5, Institut fur Gartenbauokonomie,
    Univ. Hannover, Germany.


Koc, M., R. MacRae, L.J.A. Mougeot, and J. Welsh (ed) 1999. For hunger-poor cities: Sustainable urban food systems. IDRC, Canada.


Leach, M., and I. Scoones. 2006. The slow race. Making technology work for the poor. Demos,
London.


Baltimore.

Lele, U. and A.A. Goldsmith. 1989. The development of national agricultural research capacity:
India's experience with the Rockefeller Foundation and its significance for Africa. Econ. Dev.


Univ. Chicago Press.

Rotschild, S. Newman (ed) Intellectual property rights in animal breeding and genetics. CABI,
Wallingford.

to sustainable pest management. PNAS 94(23):12243-12248.


Lightfoot, C., C. Alders and F. Dolberg (ed) 2002. Linking local learners: Negotiating new
relationships between village, district and nation. ISG/ARDAF/Agroforum, Greve, Denmark.


Lio, M. and Meng-Chun Liu. 2006. ICT and agricultural productivity: Evidence from cross-country
survey data. Agric. Econ. 34(3):221-228.


Lionberger, H. 1986. Towards an idealised systems model for generating and utilising information
in modernising societies. p. 105-135. In G.M. Beal et al. (ed) Knowledge generation,

Press, Colombia.

Society 60:203-214.


Mancini, F. 2006. An evaluation of farmer field schools in the cotton areas of southern India: Impacts on farmers’ health, the environment, labour use, farming systems and livelihoods. Publ. PhD. Wageningen Univ., Wageningen.


Union Concerned Scientists, Cambridge MA.


http://www.eric.ed.gov/ERICDocs/data/ericdocs2sql/content_storage_01/0000019b/80/20/83/7c.pdf. World Bank, Washington DC.
Morris, M. 1998. Maize seed industries in developing countries. Lynne Rienner Publ., Boulder CO.


farmers in the semi-arid tropics. In Int. Workshop on Sorghum Stem Borers. 17-20 Nov.
1987. ICRISAT, Patancheru, India.

Obryki, J.J., J.R. Ruberson, J.E. Losey. 2002. Interactions between natural enemies and
transgenic insecticidal crops. p. 83-206. In L.E. Ehler et al. (ed) Genetics, evolution and
biological control. CABI Publ., UK.

OCA. 2006. Global week of action against food irradiation. Statement of Food and Water Watch.
Exec. Dir. Wenonah Hauter, Food and Water Watch, Nov. 28.

O’Connor, M. 2006. The AICCAN, the geGDP and the Monetisation Frontier: a typology of


Overseas Dev. Inst., London


OECD. 2006b. Report of the OECD pesticide risk reduction steering group: The second risk


Agric. 4:79-93


of Cotesia flavipes (Hym., Braconidae) an exotic parasitoid of Chilo partellus (Lep.,

Ser. No. 78. IIED, London.

Oshaug, A. 2005. Developing voluntary guidelines for implementing the right to adequate
and selected topics. Intersentia N.V., Antwerp.

Oshaug, A., W.B. Eide, and A. Eide. 1994. Human rights: A normative basis for food and
nutrition-relevant policies. Food Policy 19:6, 491-516.

Oshaug, A. and W.B. Eide. 2003. The long process of giving consent to an economic, social and
cultural right: Twenty-five years with the case of the right to adequate food. Chapter XIII. p.
325-369. In M. Bergsmo (ed) Human rights and criminal justice for the downtrodden. Essays


cheese production. Available at http:/web.mit.edu/newsoffice/2007/cheese.html. MIT
TechTalk 11 Dec 2006.

Elsevier, London.


continue to use high levels of pesticides? Int. J. Sustain. 3:44-56

Tech. Soc. 25:314-322


Penot, E. 1994. La riziculture de mangrove de la société balant dans la région de Tombali en
Guinée-Bissau. p. 209-221. In Dynamique et usages de la mangrove dans les pays des
Rivières du Sud (Du Sénégal à la Sierra Leone), M.C. Cormier-Salem (ed) Colloques et
Séminaires, Orstom, Paris:


landraces in Central Mexico. Econ. Bot. 57:21-34.


Peterson, W., C. Sands, and B. Swanson. 1989 Technology development and transfer systems in

emergence of a global agricultural research system. The role of the agricultural research and
extension group (ESDAR). World Bank, Washington DC.

Petrick, M., and P. Weingarten. 2004. The role of agriculture in Central and Eastern European
development: Engine of change or social buffer? Available at

and farming futures for Andhra Pradesh, India. London, IIED and Sussex, IDS.


challenges. Users’ perspectives with agricultural research and development. CIP, Los Baños.


Transgenic expression of bean alpha-amylase inhibitor in peas results in altered structure


detox: Towards a more sustainable agriculture. Earthscan, London.


Gallimard, Paris.

Prokopy, R.J. 2003. Two decades of bottom-up, ecologically based pest management in a small

Qaim, M., and G. Traxler. 2002. Roundup ready soybeans in Argentina: Farm level and
aggregate welfare effects. Agric. Econ. 32:73-86.


1992. Increase of potato genetic resources in their center of diversity: The role of natural

approach to agricultural extension. Dev. Econ. Group, World Bank, Washington DC.

Implications for sustainable agriculture. Agric. Human Values 14:145-158.


approaches to rights on collective innovations in plant genetic resources. World Dev. 
35(9):1515-1528.
Wang Sale, NY
Publ. New Delhi.
perspectives. BR Publ., New Delhi.
Samways, M. 1997. Classical biological control and biodiversity conservation: What risks are we 
Conf. Agric. Econ. Durban. 18-22 Aug. Available at http://www.blackwell-
SAPRIN (Structural Adjustment Participatory Rev. Int. Network). 2002. The policy roots of 
economic crisis and poverty: A multi-country participatory assessment of structural 
adjustment. SAPRIN, Washington DC.
dioxin contamination from Agent Orange in residents of a southern Vietnam city. J. Occup. 
and related compounds from food in the U.S. population. J. Toxicol. Environ. Health (Part A) 
environmental toxins may affect reproductive health in Massachusetts. GBPSR and 
MASSPIRG, Cambridge MA.
Integrated pest management, strategies and polices for effective implementation. Env. 
94:261-272.
Schütz, A. 1964. Collected papers II: Studies in social theory. A. Brodersen (ed) Martinus Nijhoff, 
The Hague.


10 SGRP. 2006. Developing Access and Benefit Sharing Regimes: plant genetic resources for food and Agriculture, System-wide Genetic Resources Program of the CGIAR.


3       39:312-320.
4  Song, Y. 1998. 'New' seed in 'old' China. Impact of CIMMYT collaborative programme maize
5       breeding in South-western China. Available at
7  Wageningen Univ., Netherlands.
9       Washington DC.
12       Bank, Washington DC.
13  Sow, M. 1992. La riziculture traditionnelle sur les terres de mangrove en basse Guinée. IRAG,
14       Conakry.
16  Sperling L., M. Loevinsohn, and B. Ntabomvura. 1993. Rethinking farmers’ role in plant breeding:
17       Local bean experts and on-station selection in Rawanda. Exp. Agric. 29:509-519.
18  Spielman, D.J., and K. von Grebmer. 2004. Public-private partnerships in agricultural research:
19       An analysis of challenges facing industry and the CGIAR. Environ. Prod. Tech. Div., IFPRI,
20       Washington DC.
21  Srinivasan, C.S. 2004. Plant variety protection in developing countries: A view from the private
24       London.
26  Staudt, K., and J.M. Col. 1991. Diversity in East Africa: Cultural pluralism, public policy and the
30  Steinfeld, H., P. Gerber, T. Wassenaar, V. Castel, M. Rosales, and C. de Hahn. 2006. Livestock’s
31       long shadow: Environmental issues and options. Available at
33  Stern, V.M., R.F. Smith, R. van den Bosch, and K.S. Hagen. 1959. The integration of chemical
34       and biological control of the spotted alfalfa aphid. 1. The integrated control concept. Higardia
37       Univ. Press, UK


USDA, Washington DC.


USGS, Washington DC.


Van Duuren, B. 2003. Integrated pest management farmer training project, Cambodia. Assessment of the impact of the IPM program at field level. DANIDA, Phnom Penh.


IOBC, Wageningen.


In Microbial Insecticides: Novelty or necessity? BCPC Proc. No. 68. Warwick, UK, 16-18
April 1996. BCPC Publ., Bracknell, UK.

Wade, R.H. 1996. Japan, the World Bank, and the art of paradigm maintenance: The East Asian
miracle in political perspective. New Left Rev. 217:3-36.


29(6):1435-42.

Global institutions and development: Framing the world? Routledge, London and NY.

of risks posed by living modified organisms, perspectives of a developing country. p. 63-70.
In K.J. Mulongoy et al. (ed) Transboundary movement of living modified organisms resulting

control. CABI Publ., UK.

73:113-127.


Wargo, J. 1996. Our children's toxic legacy: How science and law fail to protect us from
pesticides. Yale Univ. Press, New Haven CT.


Warner, K.D. 2006b. Extending agroecology: Grower participation in partnerships is key to social

13:8-10.

Books.
Watkins, K. 1996. Free trade and farm fallacies. From the Uruguay Round to the World Food
Summit. Ecologist 26:244-255
Watterson, A. 2001 Pesticide health and safety and the work and impact of international
Pap. No.1, Washington DC.
19.
Weismann, D. 2006. Global hunger index: Measurement concept, ranking of countries, and
trends. FCND Discussion Paper 212. IFPRI, Washington DC.
Werge, R. 1978. Social science training for regional agricultural development. CIMMYT Asian
countries: A review of occupational health impact and research needs. Int. J. Health Serv.
27:273-308.
term neurobehavioral effects of mild poisoning with organophosphate and n-methyl
WHO. 2004. Avian influenza A (H5N1) in humans and in poultry in Asia: Food safety
WHO, Geneva.
The Lancet 310:1259-1261.
22(4):91-94.


