



ADM Institute for the Prevention of Postharvest Loss

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

References Used in the “Women and PHL” Blog

Prepared by the ADM Institute

[1] Mohanty, S. and Bhandari, H. (2014) *Women Rising*. Rice Today: October-December 2014. IRRI. Retrieved from: <http://irri.org/rice-today/women-rising>

[2] Gordon, A., Swetman, A., and Albright, K. (2002). *Women in post-harvest operations: reducing the drudgery*. Department for International Development (DFID). Natural Resources International Ltd: Kent. Retrieved from:
<http://r4d.dfid.gov.uk/PDF/Outputs/CropPostHarvest/Issuepaper6.pdf>

[3] Herforth, A. (2014). Empowering Women in Agriculture: Maximizing Nutrition Gains. Feed the Future Gender Webinar Series – March 26, 2014.

[4] Brown, J. (1970). A Note on the Division of Labor by Sex. *American Anthropologist* 72.

[5] UN STATS (2010). The World's Women 2010: Trends and Statistics. Rome: United Nation Statistics Division. Retrieved from:
<http://unstats.un.org/unsd/demographic/products/Worldswomen/Executive%20summary.htm>

[6] GAAP (Gender, Agriculture, & Assets Project) (2013). *Reducing the Gender Asset Gap through Agricultural Development: A Technical Resource Guide*. International Food Policy Research Institute: Washington, D.C. Retrieved from:
<http://www.ifpri.org/sites/default/files/publications/gaapcollection2013.pdf>

[7] Greeley, M. (1987) Postharvest Losses, Technology, and Employment: The Case of Rice in Bangladesh. Book. Boulder (USA): Westview Press, Inc.

[8] Paris, T., Singh, A., Luis, J., Hossain, M. (2008) Labour Outmigration, Livelihood of Rice Farming Households and Women Left Behind: A Case Study on Eastern Uttar Pradesh. *Economic and Political Weekly*, 40: 25. Pp 2522-2529. Retrieved from: <http://www.jstor.org/stable/4416781?origin=JSTOR-pdf>

[9] Cardwell, Kitty (2015). Aflatoxin: Identifying the Way Forward. Washington, D.C.: USDA, National Institute of Food and Agriculture. The TOPS Conversations about Aflatoxin. April 9, 2015.

[10] FAO (n.d.). Gender and food security. Synthesis report of regional documents: Africa, Asia and Pacific, Europe, Near East, Latin America. Rome: FAO. Retrieved from: <http://www.fao.org/docrep/x0198e/x0198e02.htm>

[11] McKague, K. & Siddiquee, M. (2014) Making Markets More Inclusive. London: Palgrave MacMillan;

[12] Dey, J. (1981). Gambian Women: Unequal Partners in Rice Development Projects? *Journal of Development Studies* 17:3.



ADM Institute for the Prevention of Postharvest Loss

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

[13] Paris, T., Singh, A., Cueno, A.D., and Singh, V.N. (2008) Assessing the Impact of Participatory Research in Rice Breeding on Women Farmers: A Case Study in Eastern Uttar Pradesh, India. Experimental Agriculture, 44:1

[14] Mercy Corps Guatemala (2015). Barrier Analysis on Maize Harvest and Post-Harvest Practices: Final Report. Mercy Corps. Retrieved from: <http://www.fsnnetwork.org/sites/default/files/MCG%20BA%20Report%20for%20TOPS%20microgrant%20999000518%20revised%20April%202015.pdf>

[15] Sayeed, S.K. (1992). Women in Post Harvest Loss Prevention. Centre on Integrated Rural Development for Asia and the Pacific (CIRDAP): Dhaka (Bangladesh).

[16] Ibro, G., Sorgho, M.C., Idris, A.A., Moussa, B., Baributsa, D., Lowenberg-DeBoer, J. (2014). Adoption of cowpea hermetic storage by women in Nigeria, Niger and Burkina Faso. Journal of Stored Products Research. Retrieved from: <http://dx.doi.org/10.1016/j.jspr.2014.02.007>

[17] Dixon-Mueller, R. (1985). Women's Work in Third World Agriculture. Geneva: International Labour Office.

[18] GAAP (Gender, Agriculture, & Assets Project) (2013). Reducing the Gender Asset Gap through Agricultural Development: A Technical Resource Guide. International Food Policy Research Institute: Washington, D.C. Retrieved from: <http://www.ifpri.org/sites/default/files/publications/gaapcollection2013.pdf>

[19] Paris, T. (2013). Women farmers in research and technology development. Taken from GRiSP's Women in Motion. Los Banos (Philippines): International Rice Research Institute. Retrieved from: <http://irri.org/resources/publications/grisp-women-in-motion>

[20] GAAP (Gender, Agriculture, & Assets Project) (2013). Reducing the Gender Asset Gap through Agricultural Development: A Technical Resource Guide. International Food Policy Research Institute: Washington, D.C. Retrieved from: <http://www.ifpri.org/sites/default/files/publications/gaapcollection2013.pdf>

[21] Buffett, H. G. (2013). 40 chances: finding hope in a hungry world. New York: Simon & Schuster.

[22] Greeley, M. (1987) Postharvest Losses, Technology, and Employment: The Case of Rice in Bangladesh. Book. Boulder (USA): Westview Press, Inc

[23] Fischler, M., Berlin, R., Bokusheva, R., Finger, R., Marín, Y., País, F., Pavón, K., and Pérez, F. (2011). 5 year ex-post impact study: POSTCOSECHA programme Central America. SDC. Retrieved from: https://www.shareweb.ch/site/Agriculture-and-FoodSecurity/focusareas/Documents/phm_ic_postcosecha_impact_study.pdf



ADM Institute for the Prevention of Postharvest Loss

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

[24] T. Paris, personal communication, April 2015

Bill & Melinda Gates Foundation (2008). Gender Impact Strategy for Agricultural Development. Report. Retrieved from: <http://docs.gatesfoundation.org/Documents/gender-impact-strategy.pdf>

Dixon-Mueller, R. (1985). Women's Work in Third World Agriculture. Geneva: International Labour Office

Doss, C.R. (1999). Twenty-Five Years of Research on Women Farmers in Africa: Lessons and Implications for Agricultural Research Institutions; with an Annotated Bibliography. CIMMYT Economics Program Paper No. 99-02. Mexico D.F.: CIMMYT

Feldstein, H. & Jiggins, J. (1994). Tools for the field: methodologies handbook for gender analysis in agriculture. West Hartford (Connecticut, USA): Kumarian Press.

Land O'Lakes International Development (2013). Integrating Gender Throughout a Project's Life Cycle: A guidance document for international development organizations and practitioners. Shoreview (MN, USA): Land O'Lakes International Development. Retrieved from: http://idd.landolakes.com/getattachment/Resources/Tools/Integrating-Gender-into-Land-O-Lakes-TechnicalApp/Integrating-Gender-throughout-a-Project-s-Life-Cycle_FINAL_compressed.pdf.aspx

Mayoux, L. & Mackie, G. (2007) A practical guide to mainstreaming gender analysis in value chain development. Addis Ababa: International Labour Office

Paris, T., Singh, A., Cueno, A.D., and Singh, V.N. (2008) Assessing the Impact of Participatory Research in Rice Breeding on Women Farmers: A Case Study in Eastern Uttar Pradesh, India. Experimental Agriculture, 44:1.