Supplementary Material S1. References from Tables 2 and 3

Abogaye 2002 Phenotypic and genetic parameters in cattle populations in Ghana. Retrieved 6 February 2015 from <https://cgspace.cgiar.org/bitstream/handle/10568/3582/casestudy-Aboagye-11.pdf?sequence=1>

Ahuja V, Dhawan M, Punjabi M and Maarse L 2008. Poultry based livelihoods of rural poor: Case of Kuroiler in West Bengal. South Asia Pro Poor Livestock Policy Programme, Retrieved 6 February 2015 from <http://sapplpp.org/files-repository/goodpractices/Report_Kuroiler%20Study%20Report_Final.pdf/at_download/file>

Ayalew W 2000. Do smallholder farmers benefit more from crossbred (Somali x Anglo-Nubian) than from indigenous goats? PhD thesis, Georg-August University of Göttingen, Göttingen, Germany.

Ayalew W, Rischkowsky B, King JM and Bruns E 2003. Crossbreds did not generate more net benefits than indigenous goats in Ethiopian smallholdings. Agricultural Systems **76**, 1137–1156.

Bebe BO, Udo HMJ, Rowlands GJ and Thorpe W 2003. Smallholder dairy systems in the Kenya highlands: breed preferences and breeding practices. Livestock Production Science **82**, 117-127.

CBS (Central Bureau of Statistics) 2013. National Sample Census of Agriculture, Nepal, 2011/12. Government of Nepal, Kathmandu, Nepal.

CSA (Central Statistical Agency) 2010. Agricultural sample survey 2009/2010. Volume II. Statistical Bulletin 468. Federal democratic republic of Ethiopia, Central Statistic Agency, Addis Ababa, Ethiopia.

GoI/MoA 1997. 16th livestock census-2012 All India report. Government of India. Retrieved 6 february 2015 from <http://dahd.nic.in/dahd/16th-indian-livestock-census-all-india-summary-report.aspx>

GoI/MoA 2012. 19th livestock census-2012 All India report. Government of India. Retrieved 6 February 2015 from <http://dahd.nic.in/dahd/statistics/livestock-census/19th-indian-livestock-census.aspx>

INEI 2012. IV censo nacional agropecuario 2012. Instituto Nacional de Estadistica e Informatica. Lima, Peru. Retrieved 6 February 2015 from <http://censos.inei.gob.pe/>

FAO 2010a. Chicken genetic resources used in smallholder production systems and opportunities for their development. by P Sørensen. FAO Smallholder Poultry Production Paper No 5, FAO, Rome, Italy.

FAO 2011. Dairy development in Kenya, FAO, Rome, Italy.

Madalena FE, Peixoto MGCD, Gibson J 2012. Dairy cattle genetics and its applications in Brazil. Livestock Research for Rural Development **24**, 97.

Makoni N, Mwai R, Redda R, van der Zijpp A and van der Lee J 2013. White Gold - Opportunities for Dairy Sector Development Collaboration in East Africa. Wageningen : Centre for Development Innovation, Wageningen, Netherland.

MSP (Minister of State for Planning) 2009. 2009 Population & Housing Census Results. Kenya Census 2009. Minister of State for Planning, Nairobi, Kenya.

RGA (Recensement General Agricole) 2008. Recensement General de l’Agriculture Phase Modulaire 2008. Retrieved 6 February 2015 from <http://countrystat.org/home.aspx?c=BFA>

Roessler R, Herold P, Willam A, Piepho HP, Thuy LT and Valle Zárate A 2009. Modelling of a recording scheme for market-oriented smallholder pig producers in Northwest Vietnam. Livestock Science **123**, 241–248.

UBOS 2009. The National Livestock Census Report. Ministry of Agriculture, Animal Industry & Fisheries, Entebbe, Uganda.

Vilela D 2003. Cruzamento errado pode deteriorar a genética. Not. Tortuga , v.49, n.432.

Wilson RT 2009. Fit for purpose – the right animal in the right place. Tropical Animal Health and Production **41**, 1081–1090.