

Erratum to: Sustainable smallholder poultry interventions to promote food security and social, agricultural, and ecological resilience in the Luangwa Valley, Zambia

Sarah E. Dumas^{1,2} · Luke Lungu³ · Nathan Mulambya³ · Whiteson Daka³ ·
Erin McDonald¹ · Emily Steubing¹ · Tamika Lewis¹ · Katherine Backel¹ · Jarra Jange⁴ ·
Benjamin Lucio-Martinez⁴ · Dale Lewis³ · Alexander J. Travis^{1,2}

Published online: 20 June 2016

© Springer Science+Business Media Dordrecht and International Society for Plant Pathology 2016

Erratum to: Food Security

DOI 10.1007/s12571-016-0579-5

A file conversion error resulted in one box in Figure 4 to read “expectancy” when it should read “short life expectancy. Figure 4 has been corrected as below, in all published copies of the article.

The online version of the original article can be found at <http://dx.doi.org/10.1007/s12571-016-0579-5>

✉ Alexander J. Travis
ajt32@cornell.edu

¹ Baker Institute for Animal Health, Cornell University, Ithaca, NY 14853, USA

² Atkinson Center for a Sustainable Future, Cornell University, Ithaca, NY 14853, USA

³ Community Markets for Conservation (COMACO), Wildlife Conservation Society, Manda Hills, Lusaka, Zambia

⁴ Department of Population Medicine and Diagnostic Sciences, Cornell University, Ithaca, NY 14853, USA

Fig. 4 Mechanisms by which poverty and low ASF consumption lead to reductions in human health and economic development, having negative impacts on HH and regional resilience

