

Poultry Manure Induced Garden Eggs Yield and Soil Fertility in Tropical and Semi-Arid Sandy-Loam Soils.

Isaac Kwadwo Mpanga ^{1,*}, Eric Adjei ², Harrison Kwame Dapaah ² and Kwadwo Gyasi Santo ²

¹ College of Agriculture and Life Sciences, University of Arizona, Cooperative Extension, 2830 N Commonwealth Dr., 86322 Camp Verde, AZ, USA.

² School of Agriculture and Technology, University of Energy and Natural Resources, Sunyani P.O. Box 214, Ghana; przyeric@yahoo.com (E.A.); harrison.dapaah@uenr.edu.gh (H.K.D.); kwadwo.santo@uenr.edu.gh (K.G.S.)

* Correspondence: mpangai@arizona.edu or mpangaisaac75@gmail.com; Tel.: +1-928-554-8995



Figure S1. A ditch flow (a), flooded pasture field (b), and grazing cattle at the University of Arizona. Cracchiolo DK Ranch experiment station (c) [33].