

Project Summary

Title	Selection and optimization of soil fertility and water management technologies to cope with soil variability under changing environmental conditions in Harare
PI	Dr. Simon Madyiwa Lecturer in Irrigation Department of Soil Science and Agricultural Engineering, University of Zimbabwe Box MP 167, Mount Pleasant Harare, Zimbabwe Tel: 263 11 866480 or 263 4 303211 ext 1412, Fax: 263 4 307304 E-mail: madyiwa@telco.co.zw
Co-researchers	Mr. P. Nyamugafata Department of Soil Science and Agricultural Engineering, University of Zimbabwe Box MP 167, Mount Pleasant Harare, Zimbabwe Email: panyamu@agric.uz.ac.zw Prof. J. Nyamangara Department of Soil Science and Agricultural Engineering, University of Zimbabwe Box MP 167, Mount Pleasant Harare, Zimbabwe Tel: 263 4 303211, Fax: 263 4 307304 Email: inyamangara@agric.uz.ac.zw Dr. D. K. Dhiwayo (Head) Chemistry and Soil Research Institute Department of Research and Specialist Services Box CY550, Causeway Harare, Zimbabwe Tel: 263 4 704541, Fax: 263 4 733313 E-mail: dhiwayodavid@yahoo.co.uk Mr. A. Mushuta Harare, Zimbabwe. Tel. 263 4 777041/758144
Purpose	The overall objective of the study is to identify, select and optimize integrated soil fertility and water management technologies for increased crop productivity by urban farmers in Harare.
Project Summary	Increasing urban population which is partly due to rural-urban migration in search of better livelihoods has increased pressure on many cities in the developing countries to provide employment resulting in many urban dwellers turning to agriculture. Their yields have been low due to lack of access to fertilizers and improved seeds as well as poor agronomic practices. This project will select and optimize soil fertility and water management technologies to increase crop productivity and enhance livelihoods of the urban poor through research to be undertaken by one MPhil and one MSc students. The

	study will conduct a baseline survey of urban agricultural practices, select and optimize innovative technologies and test them on pilot farmer fields.
Country and Specific Location(s)	Harare
Participating Institutions	University of Zimbabwe
Start Date	September, 2009
End date	September, 2011
Amount of Funding	USD 60,000

