

Authors

Dean Karlan Northwestern University

Ryan Knight

Christopher Udry Northwestern University

NBER WORKING PAPER SERIES

HOPING TO WIN, EXPECTED TO LOSE: THEORY AND LESSONS ON MICRO ENTERPRISE DEVELOPMENT

> Dean Karlan Ryan Knight Christopher Udry

Working Paper 18325 http://www.nber.org/papers/w18325

NATIONAL BUREAU OF ECONOMIC RESEARCH 1050 Massachusetts Avenue Cambridge, MA 02138 August 2012

The authors thank USAID-BASIS and the Bill and Melinda Gates Foundation for funding, Matt Hoover for project management and research assistance, and the field staff at Innovations for Powerty Action for survey management. The authors thank the Ernst & Young Ghana office for their collaboration, including subsidizing the consulting rates. The authors retained full intellectual freedom to report the results throughout the study. All opinions herein are our own and not those of any of the donors or partners. The views expressed herein are those of the authors and do not necessarily reflect the views of the National Bureau of Economic Research.

NBER working papers are circulated for discussion and comment purposes. They have not been peerreviewed or been subject to the review by the NBER Board of Directors that accompanies official NBER publications.

© 2012 by Dean Karlan, Ryan Knight, and Christopher Udry. All rights reserved. Short sections of text, not to exceed two paragraphs, may be quoted without explicit permission provided that full credit, including © notice, is given to the source.

Hoping to Win, Expected to Lose: Theory and Lessons on Micro Enterprise Development

Many basic economic theories with perfectly functioning markets do not predict the existence of the vast number of microenterprises readily observed across the world. We put forward a model that illuminates why financial and managerial capital constraints may impede experimentation, and thus limit learning about the profitability of alternative firm sizes. The model shows how lack of information about one's own type, but willingness to experiment to learn one's type, may lead to short-run negative expected returns to investments on



average, with some outliers succeeding. To test the model we put forward first a motivating experiment from Ghana, and second a small meta-analysis of other experiments. In the Ghana experiment, we provide inputs to microenterprises, specifically financial capital (a cash grant) and managerial capital (consulting services), to catalyze adoption of investments and practices aimed towards enterprise growth. We find that entrepreneurs invest the cash, and take the advice, but both lead to lower profits on average. In the long run, they revert back to their prior scale of operations. The small meta analysis includes results from 18 other experiments in which either capital or managerial capital were relaxed, and find mixed support for this theory.

August 01, 2012