

Authors

Ariel BenYishay College of William & Mary

Mushfiq Mobarak Yale University

Communicating with Farmers through Social Networks'

Aziel Ben'Yishay, University of New South Wales

A. Mushfiq Mobanik, Yale University

August 2013

Abstract

Low adoption of product the ages allowed beforedages as a positio. Agricultural evinence or revises why one external agents to communicate with inserts, officional social networks are known to the most could be associal officional adopt most to breakgins. We constant a large-scale field experiment on communication strategies in which extension sociales networks. We show that communication actions and effort are succeptible to savell performance in certains, and adoption toles only by communication type. Communication who fare conditions must compare the total performance in certains, and adoption toles only by communication type. Communication who fare conditions must compare the total performance in certain and adoption toles only by communication dynamics can exist in the literature on social members.

Keywords: Social learning, Agriculture, Technology Adoption, Malasei

JEL Codes: O33, O13, Q16

¹Contact BertYisburg alternished searce altern, or Mobanic states industrially six and. We gratefully acknowledge the support and cooperation of Readwolf Manapole and many other staff members of the Moland Meistery of Agricultum, and of Danid Robbeths and Olivier Characterist Windli Ruch. Moland Concrety Olive. Marie Jones menugal of aspects of Robbeths of Aspects and Robbeths and Policy and Scholars, Spring Robbeths, and Scholars Spring Berkardett, Cristian Velocide and the Brackbatter and Imagen Hollands provided insoluble support for data collection. Andrew Carter, Tetyron Zelerska, Johann Bossett and Imagen Hollands Impact If substants in Institute (SIMB), the Villection Confer and Agricultum Program, Nitrid Brack David Robbeth Images If substants Institute (SIMB), the Villection Confer and Agricultum Fragueri, Nitrid Brack David Scholars (Simber for Business and Bernismonnet, and the Microllina Confer at Yale University provided Roscovic support. We thank Chris Usby, Florian Edwer, Josephan Art Yale University, Congretone, Vassor College, the University of Sydney, Morash University, Congretone, Vassor College, the University of Sydney, Morash University, Conference for construents. All ertroms are our own.

Communicating with Farmers through Social Networks

Low adoption of productive agricultural technologies is a puzzle. Agricultural extension services rely on external agents to communicate with farmers, although social networks are known to be the most credible source of information about new technologies. We conduct a large-scale field experiment on communication strategies in which extension workers are partnered with different members of social networks. We show that communicator actions and effort are susceptible to small performance incentives, and adoption rates vary by communicator type. Communicators who face conditions most comparable to target farmers are the most persuasive. Incorporating communication dynamics can enrich the literature on social learning.

August 30, 2013