

Elisabeth Sadoulet (Université de Californie, Berkeley)

Publié le 3 janvier 2019 – Mis à jour le 9 janvier 2019

Date

Le 10 janvier 2019 De 12:30 à 13:15

Lieu(x)

Pôle Tertiaire - Site La Rotonde - 26 avenue Léon Blum - 63000 Clermont-Ferrand
Salle 210

Séminaire

Endogenous Information
Sharing and the Gains from
Using Network Information to Maximize Technology
Adoption

RÉSUMÉ

Can agents in a social network be induced to obtain information from outside their peer groups? Using a field experiment in rural Bangladesh, we show that demonstration plots in agriculture | a technique where the first users of a new variety cultivate it in a side-by-side comparison with an existing variety|facilitate social learning by inducing conversations and information sharing outside of existing social networks. We compare these improvements in learning with those from seeding new technology with more central farmers in village social networks. The demonstration plots | when cultivated by randomly selected farmers | improve knowledge by just as much as seeding with more central farmers. Moreover, the demonstration plots only induce conversations and facilitate learning for farmers that were unconnected to entry points at baseline. Finally, we combine this diffusion experiment with an impact experiment to show that both demonstration plots and improved seeding transmit information to farmers that are less likely to benefit from the new innovation.

[Télécharger l'article \(Pdf\)\(https://cerdi.uca.fr/medias/fichier/sadoulet-10-janvier-2019_1546617105653-pdf?ID_FICHE=15404&INLINE=FALSE\)](https://cerdi.uca.fr/medias/fichier/sadoulet-10-janvier-2019_1546617105653-pdf?ID_FICHE=15404&INLINE=FALSE)

Elisabeth Sadoulet

Université de Californie, Berkeley

Page personnelle(<https://are.berkeley.edu/esadoulet/>)

<https://cerdi.uca.fr/version-francaise/actualites/elisabeth-sadoulet-universite-de-californie-berkeley>(

<https://cerdi.uca.fr/version-francaise/actualites/elisabeth-sadoulet-universite-de-californie-berkeley>)