

Heterogeneous Effects of Agricultural Technical Assistance in Colombia

Número:

4

DOI:

<https://doi.org/10.1017/aae.2021.18>

Publicado:

Miércoles, 1 Septiembre 2021

Authors:

Nicolás Arturo Torres Franco^e,

Eleonora Dávalos^e,

[Leonardo Fabio Morales^a](#)

Ver más

^eExterno

^aBanco de la República, Colombia

Clasificación JEL:

Q12, Q16, Q18

[Descargar documento](#)

Lo más reciente

[Documentos de Trabajo Sobre Economía Regional y Urbana - Impacto de los cierres en la vía al llano sobre los precios de los alimentos en Colombia](#)

Jhorland Ayala-García, Yesica Tatiana Lara-Silva, Alejandro Alberto Vargas-Villamil, Lina Romero-Chaparro

[Impacto macroeconómico y fiscal del cambio demográfico](#)

Jesús Alonso Botero-García, Ligia Alba Melo-Becerra, Cristian Castrillón Gaviria, Daniela Gallo

[Uncertainty and monetary policy: the case of the Central Bank of Colombia](#)

Hernando Vargas-Herrera

[Otras Publicaciones](#)

Small family farms account for 72% of the farms in the world. Most of these farms, in developing countries, face labor productivity gaps. One of the strategies to increase agricultural productivity focuses on implementing technical assistance programs. Using agriculture microdata, we estimate the marginal treatment effect of receiving technical assistance services. We find that technical assistance generates heterogeneous effects. On average, agricultural units receiving technical assistance increased their agricultural production by 50.4%. However, there is important heterogeneity of technical assistance's effects across the production units' unobserved and observed characteristics.