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## Profitability of fertilizer: Experimental evidence from female rice farmers in Mali

By Lore Beaman, Dean Karlan, Bram Thuysbarre and Christopher Uory

Intensified use of agricultural inputs, paricularly Settliner, is a possible route to improved agricultural productivity. Field triis of those technologies show substantial
increases in yields, but typically are-durse on
ighly monitored experimental plots rather
han by farmers themselves.

Returns to a certain technology might
be quite different on real-world farms than
on experimental firms, particularly when
is emers must re-optimize multiple inputs in
segonase to a new technology. Surf (2011)

mse to a new technology. Suri (2011) as that not all farmers benefit from ferizer use, despite there being high average turns. Behavioral biases may also prevent turns. Behavioral biases may also prevent runces from realizing their intentions to e fertilizer (Dufts, Kreuner and Robinson, 11). We use a simple field experiment to ovide fees fertilizer to women rice farmers southern Mali to measure how farmers

outhern Mali to measure how farmers see to use the fertilizer, what changes make to their agricultural practices, the predisability of this set of changes, ice is an important crop in the study in it is almost exclusively farmed on sen-controlled plots. The technology we-input intensive and is "broadcast" sed on non-irrigated flood planes: seeds literally explicted locady into a vide

	Fortilizer hg/ha	Violet ligs/lim
World	134	3,700
Africa	19	2,764
Anta	140	3,777
North America	284	6,615
Latin America	90	3,083
Western Europe	279	5,902

1 Fertilier usage as of 2002. 2 Her yield based on 1994-96 data 3 Source: BioStat and FAO (1996) Africa's fertilizer rates and yields are

## Profitability of Fertilizer: Experimental **Evidence from Female Rice Farmers in** Mali

We conducted an experiment providing fertilizer grants to female rice farmers in Mali. We found that women who received fertilizer used both more fertilizer and more complementary inputs such as herbicides and hired labor. This shows that farmers respond to an increase in one input by re-optimizing other inputs. Second, while the increase in inputs led to a



considerable increase in output, we found no evidence that profits increased. Our results suggest that fertilizer's impact on profits is small compared to other sources of variation. This may make it difficult for farmers to learn about the returns to fertilizer.

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