

Miracle seeds: Biased expectations, complementary input use, and the dynamics of smallholder technology adoption - Online Appendix

Caroline Mieke*, Leocardia Nabwire†, Robert Sparrow‡,
David Spielman§, Bjorn Van Campenhout¶

January 10, 2025

*NOVAFRICA, Universidade NOVA de Lisboa, Portugal

†Innovation Policy and Scaling Unit, IFPRI, Uganda

‡Development Economics Group, Wageningen University and Research, Netherlands and International Institute of Social Studies, Erasmus University Rotterdam, Netherlands

§Innovation Policy and Scaling Unit, IFPRI, United States

¶Innovation Policy and Scaling Unit, IFPRI and LICOS Centre for Institutions and Economic Performance KU Leuven, Belgium - corresponding author: b.vancampenhout@cgiar.org

Table 1: Average treatment effects on final outcomes

	(1)	(2)	(3)	(4)
Production (kg)	456.095 (402.966)	2.562 (12.713)	3.252 (14.993)	-7.899 (37.581)
Productivity (kg/arce)	432.256 (285.455)	6.790 (12.129)	-6.738 (15.252)	-73.029* (32.284)
Quantity sold (kg)	186.403 (293.029)	1.422 (6.395)	-0.020 (7.477)	-27.790 (21.198)
Revenue (UGX)	92301.764 (153046.468)	3964.096 (4401.098)	2568.418 (5246.834)	-23685.500+ (14180.210)
production index	-0.055 (0.794)	0.019 (0.036)	-0.012 (0.045)	-0.252* (0.106)
Observations [†]		2,941	1,449	336

Note: Column (1) reports means at baseline (and standard deviations below); column (2) reports differences between treatment and control post-intervention; column (3) reports differences between treatment and control post-intervention for farmers who did not use complementary inputs and practices at baseline; column (4) reports differences between treatment and control post-intervention for farmers who did not use complementary inputs and practices at baseline and overestimate returns to improved varieties at baseline; **, *, and + denote significance at the 1, 5, and 10 percent levels; standard errors are clustered at the village level. [†]These are the numbers of observations in the regression with the index, regressions with individual outcomes have more observations.