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

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January 10, 2025

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Table 1: Average treatment effects on final outcomes

	(1)	(2)	(3)	(4)
Production (kg)	456.095	$\frac{(2)}{2.562}$	$\frac{(5)}{3.252}$	-7.899
	(402.966)	(12.713)	(14.993)	(37.581)
Productivity (kg/arce)	432.256	6.790	-6.738	-73.029*
, , , , , , , , , , , , , , , , , , ,	(285.455)	(12.129)	(15.252)	(32.284)
Quantity sold (kg)	186.403	1.422	-0.020	-27.790
<b>V</b> 0 (0)	(293.029)	(6.395)	(7.477)	(21.198)
Revenue (UGX)	92301.764	3964.096	2568.418	-23685.500+
,	(153046.468)	(4401.098)	(5246.834)	(14180.210)
production index	-0.055	0.019	-0.012	-0.252*
•	(0.794)	(0.036)	(0.045)	(0.106)
Observations <sup>†</sup>		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. <sup>†</sup>These are the numbers of observations in the regression with the index, regressions with individual outcomes have more observations.