Table 3

 Effects of the Seasonal Intensification of Fumigations on Birth Weight

	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6
bx	-48.581 (45.07)	0.998 (49.29)	-37.59 (44.73)	-33.933 (35.96)	-49.382 (46.77)	-5.965 (51.24)
	[-136.92, 39.76]	[-95.61, 97.61]	[-125.26, 50.08]	[-104.41, 36.55]	[-141.05, 42.29]	[-106.39, 94.46]
рхр		29.637* (12.2)				
		[5.73, 53.54]				
bx_pxp		-80.022* (32.67)				
		[-144.06, -15.98]				
pxt1			17.582 (16.35)			24.188 (15.59)
			[-14.47, 49.63]			[-6.37, 54.75]
pxt2				14.342 (16.74)		20.091 (14.21)
				[-18.46, 47.14]		[-7.76, 47.94]
pxt3					8.135 (17.63)	18.258 (16.06)
					[-26.42, 42.69]	[-13.21, 49.73]
bx_pxt1			-47.438* (22.17)			-74.285* (32.34)
			[-90.9, -3.98]			[-137.68, -10.89]
bx_pxt2				-63.091* (22.31)		-75.4* (25.76)
				[-106.82, -19.36]		[-125.88, -24.92]

bx = I(Banana Exposure)

pxp = I(Intensive Fumigation)

pxtN = I(Intensive Fumigation during Nth trimester)

 $bx_pxtN = I(Banana Exposure) x I(Intensive Fumigation during Nth trimester)$

Robust Standard Errors in Parentheses; *p < 0.05