

Supplementary Material III. Simple regression equations of damage per loss source (*LS*) and reduction or increase of abundance or damage (*Da.*) of *LS* per solution source (*SS*) on 48 *Sapindus saponaria* (Sapindaceae) saplings

Simple regression analysis	ANOVA		
	R ²	F	P
Da.=0.03+0.04xMines*	0.86	286.40	0.0000
Da.=0.16+0.01xBemisia sp.	0.88	344.51	0.0000
Da.=0.02+0.01xTetranychus sp.	0.96	1013.73	0.0000
Mines=5.66+2.84xPter. [‡] -0.08xPter. ²	0.19	5.23	0.0091
Bemisia sp.=40.65+402.52xCsan. [‡] -165.17xCsan. ²	0.30	9.43	0.0004
Bemisia sp.=33.30+3.99xBrachymyrmex sp.	0.15	8.29	0.0060
<i>B. tabaci</i> Da.=0.56+0.04xBrachymyrmex sp.	0.12	6.02	0.0180
<i>B. tabaci</i> Da.=0.53+0.16xPter.-0.01xPter. ²	0.14	3.66	0.0336

*Mines=*Liriomyza* sp. mines, [‡]Csan.=*C. sanguinea*, and [‡]Pter=*P. termitarius*.