	_	Mean MALB/card				
Compound/Rate	n	1DAT*	2DAT	3DAT	4DAT	7DAT
β-Caryophyllene						
500µl (one lure per card)	4	2.25	3.25	3.75	1.75	2.00
β-Caryophyllene						
500µl (two lures per card)	4	1.75	4.50	1.50	1.75	3.00
Catnip Oil Repellent	4	1.25	2.75	3.75	2.00	3.00
Untreated Check	4	0.75	0.50	1.75	1.50	1.00
		NS	NS	NS	NS	NS

Table 1. Field test results for MALB lure efficacy over time in Soybean using yellow sticky cards, Rosemount, MN, 2011.

Means within columns followed by the same letter are not significantly different, ANOVA (P>0.05); mean separations were obtained using Protected LSD (P=0.05).

*DAT = Days after treatment started.

NS = not significant.