*Table 1.* Distribution of parasitized and non-parasitized hosts in a global set of 200 seeds (40 seeds per day for 5 days). Each seed was opened to observe whether the host was parasitized or not.

				Non-parasitized
	<b>Total seeds</b>	<b>Presented hosts</b>	Parasitized hosts	hosts
1 host per seed	91	91	N=91 91/91= <b>1</b>	0
2 hosts per seed	95	190	N=113 113/190= <b>0.59</b>	77
3 hosts per seed	14	42	N=12 12/42 = <b>0.28</b>	30
Total	200	323	216	107