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10 **Improvements in *Rhynchophorus ferrugineus* trapping systems**

11

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20 **ABSTRACT**

21 Improved trap efficacy is crucial for implementing control methods for red palm weevil
22 (*Rhynchophorus ferrugineus* Olivier) based on trapping systems, such as mass trapping, attract
23 and infect or attract and sterilize techniques. Although new trap designs have been proposed and
24 aggregation pheromone dispensers have been optimized, aspects such as the use of co-
25 attractants (molasses) and trap placement are still not well defined and standardized. The
26 efficacy of three concentrations of molasses and different formulations to reduce water
27 evaporation in traps was studied in different field trials to improve trapping systems and to
28 prolong trap servicing periods. In addition, the performance of installing groups of traps or
29 single traps was also evaluated with the aim of improving the attracted/captured weevils ratio.
30 Our results showed that captures increased when molasses were added at 15% to the water
31 contained in the trap and that a thin layer of oil, created by adding 2-3% of paraffinic oil to
32 water, was able to effectively reduce evaporation and prolong trap servicing periods. Moreover,
33 3.5-fold more weevils were captured when placing five traps instead of one at the same trapping
34 point. Results obtained allow improved efficacy and may have an impact in the economic
35 viability of trapping systems and, therefore, in integrated pest management programs.

36

37 **KEYWORDS**

38 Red palm weevil, palm trees, trap, monitoring, mass trapping

39

40 **1. Introduction**

41 Red palm weevil (RPW), *Rhynchophorus ferrugineus* Olivier (Coleoptera: Dryophthoridae), is
42 an important pest of coconut (*Cocos nucifera* L.) and date palms (*Phoenix dactylifera* L.) in
43 south and southeast Asia from where it is native (Dembilio and Jacas, 2011). It was first
44 detected in the United Arab Emirates in 1985 (Faleiro et al., 2010), and spread rapidly to all the
45 countries of the Gulf region and Egypt. It was reported for the first time in Europe in 1994 in
46 Spain (Barranco et al., 1996) although it is currently present in all European Mediterranean
47 countries, North Africa, the Caribbean, continental USA and southern China (Giblin-Davis et
48 al., 2013). In date palm growing areas, such as Saudi Arabia or Israel, this pest has a severe
49 economic impact; annual loss owing to the eradication of severely infested palms in Saudi
50 Arabia has been estimated to range from US\$1.74 to 8.69 million at 1–5% infestation,
51 respectively (El-Sabea et al., 2009).

52 RPW females lay their eggs at the base of the fronds in separate holes made with their rostrum.
53 Neonate larvae bore into the palm meristem and, on completion of development, move back to
54 the base of the fronds to pupate. A new generation emerges, and these adults may remain within
55 the same host or leave to another one. If the palm still contains fresh tissues many of the newly
56 emerged remain and reproduce until the palm eventually dies. Subsequently, adults will move
57 and look for a new palm host (Dembilio et al., 2010a).

58 The control methods available for RPW include drench application of neonicotinoid
59 insecticide to the crown of the palm (Llácer et al., 2012), entomopathogenic fungi (Dembilio et
60 al., 2010b) or nematodes (Llácer et al., 2009), injections into the trunk of systemic insecticides
61 (Dembilio et al., 2015) or mass trapping (Giblin-Davis et al., 2013; Faleiro et al., 2006; Soroker
62 et al., 2005). With the currently available traps and lures, mass trapping is not able to protect
63 palms against RPW by itself, but has been considered an essential tool for integrated pest
64 management (IPM) programs. These programs have been implemented to suppress this pest in
65 several date palm plantations of Saudi Arabia and other Middle East countries (Faleiro et al.,
66 2011; Oehlschlager, 2010; Abraham et al., 2000; Vidyasagar et al., 2000). The traditional traps

67 employed for mass trapping are bucket traps with lateral and upper holes baited with RPW
68 aggregation pheromone, a 9:1 mixture of ferrugineol ((4S, 5S)-4-methyl-5-nonanol) and
69 ferrugineone (4S-methyl-5-nonanone) (Hallett et al., 1993), and a co-attractant based on dates
70 and/or sugar cane molasses and/or ethyl acetate (Soroker et al., 2005). However, it has been
71 recently reported that pyramidal traps can achieve higher captures compared to bucket traps and
72 that addition of ethyl acetate, with no other kairomone cue, does not significantly improve
73 catches compared to traps baited only with ferrugineol (Vacas et al., 2013, 2014). However, trap
74 catches increase when ethyl acetate is added to the traps that contain ferrugineol+molasses or
75 plant tissues (palm stems or fruits). This indicates the importance of other kairomone
76 compounds in addition to ethyl acetate (Vacas et al., 2014, 2017; Abdel-Azim et al., 2017).

77 Improvements to both trap design and attractant are crucial for trapping systems to succeed,
78 but trap position also determines the system's efficacy in terms of protecting palm specimens. In
79 general, currently used traps do not effectively capture all the attracted insects and the
80 captured/attracted ratio does not usually exceed 50% (Rubio et al., 2011). Those weevils
81 attracted but not caught could potentially infest palms neighboring pheromone-baited traps
82 (Faleiro, 2006). Although trap placement protocols based on distancing traps and palms could
83 reduce this issue, it is not always possible, for example inside plantations. Thus, improving the
84 captured/attracted ratio is crucial to avoid the side effects of these trapping systems.

85 Mass trapping is being used in more than 4,000 ha as part of IPM programs in Saudi Arabi
86 Al-Hassa Oasis (Al-Shawaf et al., 2012), which involves the placement of 8,000 bucket traps
87 baited with 1-l water, 200-g of dates and ferrugineol. Presence of water in traps increases
88 captures of *R. ferrugineus* (Vacas et al., 2013) and is, therefore, important to maintain water in
89 traps, to avoid them from completely evaporating. In the Mediterranean region of Spain (Elche,
90 Valencia), more than 3,200 ha have been treated with mass trapping at three different densities,
91 one trap per ha, one trap each 2-ha and one trap each 4-ha, depending on the density of palms
92 and weevil population pressure. Pyramidal Picusan® traps (Vacas et al., 2013) were employed
93 in this region and were baited with a ferrugineol dispenser, 2-l water with 5% molasses and

94 pieces of *Phoenix canariensis* palm tissues (TRAGSA, personal communication). During the
95 warmer season, these traps should be serviced monthly by replacing molasses/palm tissues and
96 refilling water to avoid traps from drying. In warmer places, trap servicing is even more
97 frequent; for example, traps are serviced weekly and water is replaced as needed in Saudi
98 Arabia (Hoddle et al., 2013; Al-Shawaf et al., 2012) or every 1-2 weeks in Israel (Soroker et al.,
99 2005). Fermenting material, such as molasses, is renewed every 2 months in Israel or every 6
100 weeks in Saudi Arabia (Faleiro et al., 2010; Soroker et al., 2005). In both cases, increasing the
101 efficacy of traps and baits and prolonging the lifespan of the attractant are key points to ensure
102 this method's economic viability.

103 The trials reported herein aimed to improve the different parameters involved in the efficacy
104 of RPW trapping systems. One of them is the use of co-attractants. For this purpose, the
105 trapping efficacy of three concentrations of molasses was studied, as was the effect of palm
106 tissues added to traps when molasses were employed. Trap servicing is crucial for implementing
107 mass trapping. Thus, different formulations to reduce water evaporation have also been
108 proposed and tested to prolong servicing periods without reducing attractant power. The
109 influence of sun exposure on the efficacy of trapping has also been evaluated. In addition, as
110 recent studies have demonstrated that increasing the number of pheromone dispensers in the
111 same trap does not increase the number of captures (Vacas et al., 2017), we studied the trapping
112 efficacy of installing groups of traps or single traps to evaluate whether these groups were able
113 to improve the attracted/captured weevils ratio.

114

115 **2. Materials and methods**

116 2.1 Traps and pheromone dispensers

117 Black pyramidal trap Picusan[®] (Sansan Prodesing SL, Náquera, Valencia, Spain), as described
118 in Vacas et al. (2013), was employed in all the field trials, the base of which can contain up to 3-
119 l water. The standard commercial aggregation pheromone dispenser employed in all cases was
120 Pherosan RF, also supplied by Sansan Prodesing SL (Náquera, Valencia, Spain). This is a

121 plastic vial (18 mm diam. x 35 mm h.) loaded with 1 g of ferrugineol (98% purity, sum of
122 enantiomers), with an approximate lifespan of 100 days. Release rate of the Pherosan RF
123 dispensers was previously studied and ranged 4.2-12.6 mg of pheromone per day (Vacas et al.
124 2017).

125

126 2.2 Trial 1 - Molasses concentration

127 The performance of three different concentrations of sugar beet molasses was tested in field. For
128 this purpose, Picusan® traps were baited with Pherosan RF dispensers and filled with 2-l water
129 solutions that contained 0%, 5% and 15% sugar beet molasses with 70-75% dry residue (~27%
130 disaccharide, ~15.5% polysaccharide, 34.5% monosaccharide) (Dadmel 55 supplied by Dadelos
131 SL, Valencia, Spain). A fourth thesis was tested which comprised a 5% molasses water solution,
132 plus 8 g of regular baking powder (potassium bitartrate+ soda bicarbonate) to reinforce the
133 release of CO₂. Thus, four blocks of four traps were arranged following a randomized complete
134 block design in the municipality of Elche (Alicante, Spain; coordinates: 38.246270°, -
135 0.693530°), in a 200-ha area with mixed palm (30%), pomegranate (25%) and olive (10%)
136 orchards, as well as other herbaceous crops. Gardens and backyards represented less than 5% of
137 the area, although most of them include isolated ornamental palm trees. Palm species cultivated
138 in the area are *P. dactylifera* (70%), *Washingtonia robusta* H. Wendl. (15%), *P. canariensis*
139 (10%) and others (5%). Palm tree orchards are usually treated once (in spring) or twice (spring
140 and autumn) per year with chlorpirifos (48%) and/or imidacloprid (20%). Blocks were always
141 installed in palm tree orchards. Traps within each block were separated by 30 m. This distance
142 was considered enough to avoid direct competition between traps meanwhile avoiding great
143 population differences due to the natural clumped distribution of RPW. The distance between
144 blocks was at least 200 m. They were installed on 19 April 2013 and weevil catches were
145 recorded every 14 days for 6 months until 23 September (12 records). Males and females were
146 distinguished. Traps were emptied and refilled with a new solution and rotated clockwise within

147 each block after counting the number of captured weevils. In this way each tested solution was
148 placed in the same position 3 times during the trial.

149

150 2.3 Trial 2 – Water evaporation

151 Prior to testing field trapping performance, different formulations were studied to check their
152 potential to reduce trap water evaporation under summer conditions between 30 June and 27
153 August 2013 (average temperature in July and August of 25°C and 25.5°C, respectively). The
154 formulations tested in this preliminary trial included water solutions with: (a) 50% propylene
155 glycol (PG); (b) 1% paraffinic oil (83%, Araoil[®] supplied by Agrofit, Valencia, Spain); (c) 3%
156 paraffinic oil; (d) 6% paraffinic oil; (e) 20% glycerin. Traps were filled with 2-l of each
157 formulation and weighed at the beginning and then periodically for 2 months to evaluate weight
158 loss. Weight differences between periods indicate the amount of water loss. The study was
159 performed in triplicate and traps were placed in the Universitat Politècnica de València campus
160 (Valencia, Spain) to be exposed to environmental conditions.

161 The best formulations obtained by the preliminary study were tested in the field for trapping
162 performance purposes in the municipality of Elche (Alicante, Spain) described in section 2.2.
163 Thirty one blocks of four traps were deployed in field to test four formulations: (1) water+2%
164 paraffinic oil, (2) water+2% paraffinic oil +15% molasses, (3) water+2% paraffinic oil +15%
165 molasses + 3 pieces of palm stem tissues (PST) (15x15x15 cm), (4) water+3% PG+15%
166 molasses+3 pieces of PST (15x15x15 cm). Preliminary test indicated that when an oil layer
167 totally covers the surface of the water container, evaporation was dramatically reduced. Thus,
168 2% of paraffinic oil was enough to reduce water evaporation in this trap design. The formulation
169 that contained 3% PG was included in the trial as it is a common practice in Spain to reduce trap
170 water evaporation. The traps in each block were separated by at least 30 m and the distance
171 between blocks was at least 200 m. Traps were deployed on 29 July 2014 and visited after 8
172 weeks to count the number of captured males and females and to review trap status, by checking
173 if some liquid remained inside the trap. Each trap's sun exposure was also recorded and traps

174 were classified accordingly as: high insolation (when exposed to midday sun, traps totally
175 unprotected), medium insolation (traps under a tree, protected from midday sun but exposed to
176 the sun during morning or evening) and low insolation (when trap remained in the shade,
177 protected from the sun all day long under several trees or a roof).

178

179 2.4 Trial 3- Sun exposure

180 As sun exposure influences temperature inside the trap, and consequently water evaporation and
181 performance, we studied this effect during two different periods: a warmer period from July to
182 mid-September (daily average temperature between 20.5 and 31.1 °C) and a period with mild
183 temperatures from the last week of September to the last week of November (daily average
184 temperature between 10.9 and 25.4 °C). For this trial, 124 Picusan® traps were installed during
185 each period in a 124-ha area in Elche (Alicante, Spain), by placing traps in a grid separated by
186 100 m. Each trap was classified according to the sun exposure grades defined above: 88 traps
187 remained in the shade for most of the day (low), 44 traps were directly insolated at midday
188 (high) and 116 traps were exposed to sun only during morning or evening (medium). Traps
189 were baited with a Pherosan RF dispenser and were filled with water, 15% sugar beet molasses
190 Dadmel 55 (Dadelos SL, Valencia, Spain) and 2% paraffinic oil. Traps were checked only once,
191 2 months after being installed. All the captured RPW were counted distinguishing by sex. In
192 order to study trap's internal temperature, one Microlite USB data logger (resolution 0.1 °C,
193 accuracy 0.3 °C; Fourtec, USA) was placed inside a highly-insolated trap and another one inside
194 a shaded trap. Location of these traps was distanced only 100 meters to avoid microclimate
195 differences.

196

197 2.5 Trial 4 - Number of traps per trapping point

198 In order to improve the captured/attracted RPW ratio, we compared the captures obtained when
199 1, 3 or 5 traps were placed at the same point. The trial was placed in the same area in Elche
200 (Alicante, Spain) and the three different blocks of traps were separated 2 km In each block we

201 deployed a single trap (1 trap per point), one set of three traps separated 1 m in a triangle
202 arrangement (3 traps per point) and one set of five traps in a 1-m square arrangement with a trap
203 in the center (5 traps per point), each set separated 100 m. Traps were serviced fortnightly
204 during one year , from March 2014 to February 2015 (24 records). Catches were counted by
205 distinguishing between males and females and sets of traps were rotated clockwise (each set of
206 traps was in the same position 8 times). All the traps contained a Pherosan RF dispenser and
207 were baited with 2-1 15% molasses water solution.

208 An additional trial was carried out during 32 weeks in 2016 in the same trial field to compare
209 captures in sets of 1, 3 or 5 traps baited with 1 pheromone dispenser regard a set of 1 trap baited
210 with four dispensers. This trial was conducted in order to study the effect of higher pheromone
211 emission in trap catches.

212

213 2.6 Statistical analysis

214 For all the trials, the number of total weevils captured in each trap recorded during each
215 trapping period was divided by the number of days between the dates to calculate the value of
216 weevils per trap and day (WTD). Although more females were caught than males in all trials
217 (68% versus 32%), no remarkable difference was found in responses by either sex.
218 Consequently, results of the statistical analysis performed with the total number of captured
219 weevils are presented herein.

220 Data according to the factors considered in each trial were analyzed by means of analysis of
221 variance (ANOVA) to compare the mean number of WTD captured in each trap. Data were
222 $\log(x+1)$ -transformed to homogenize variance prior to applying the ANOVA, except in trial 4
223 when data were \sqrt{x} -transformed. When significant effects were found, a least significant
224 difference (LSD) test at $P < 0.05$ was employed for multiple range comparisons. The
225 Statgraphics Centurion XVI package was used to perform all the statistical analysis (Statpoint
226 Technologies Inc., Warrenton, VA, USA).

227

228 3. Results

229 3.1 Trial 1- Molasses concentration

230 The concentration of molasses employed in the traps had a significant effect on RPW captures
231 (Fig. 1) ($F_{3,143} = 29.25$; $P < 0.001$). The factor sampling date was also considered and was
232 significant due to natural RPW population dynamics ($F_{11,143} = 6.27$; $P < 0.001$), whereas the
233 interaction [concentration of molasses \times sampling date] was not significant ($F_{33,143} = 1.41$; $P =$
234 0.09). Total weevil captures were significantly higher when molasses were employed at 15%
235 (2.94 ± 0.51 RPW per trap and day) compared to the 5% concentration (1.74 ± 0.24 RPW per
236 trap and day) or water without molasses (0.69 ± 0.15 RPW per trap and day). Adding baking
237 powder to a 5% molasses water solution increased average captures compared to using only 5%
238 molasses, but not significantly (Fig. 1).

239

240 3.2 Trial 2 - Water evaporation

241 The preliminary study showed that all the traps that did not contain paraffinic oil were dry 23
242 days after exposure to environmental conditions (Fig. 2A). Although 50% PG and 20% glycerin
243 lowered the evaporation rate (Fig. 2B), the quantity of water that remained in the trap after 1
244 month was below 15% of the initial quantity of water in both formulations. Only 2% water-loss
245 occurred after 2 months when 3% or 6% paraffinic oil was added to the water in the traps.
246 However, 1% oil was not enough to reduce water evaporation and 75% of water was lost after 2
247 months of field exposure (Fig. 2A).

248 The results of the field trapping trial testing formulations to reduce water evaporation in
249 traps with different sun exposures (Table 1) revealed that the formulation had a significant
250 effect ($F_{4,140} = 10.18$; $P < 0.001$) and that the sun exposure was only marginally significant
251 ($F_{2,140} = 2.62$; $P = 0.056$), but their interaction was not significant ($F_{8,140} = 0.58$; $P = 0.79$).
252 Therefore, high insolated traps captured significantly fewer weevils than the traps placed in the
253 shade, regardless of the formulation type contained in the trap, 0.48 versus 0.68 RPW per trap

254 and day, respectively (in the multiple range test with LSD intervals at the 95% confidence
255 level).

256 Regarding liquid composition, the traps baited with the mixture #2 [water+2% oil +15%
257 molasses] obtained significantly more catches than the rest of mixtures, and all the formulations
258 that contained co-attractant (#2-5) were significantly more attractive than those without
259 molasses in the LSD test (Table 1). Specifically, the traps with a dispenser of synthetic
260 kairomone (#5) captured significantly more weevils than those with no co-attractant (#1), but do
261 not reach the level of catches obtained with 15% molasses (#2; Table 1).

262 After 53 days of field exposure, water had almost completely dried in the traps without oil
263 (#3), while the formulations that contained paraffinic oil were able to retain water. The effect of
264 oil became even more evident when only the sun-exposed traps were considered (Table 1). The
265 trap that contained PG instead of oil captured almost half of the weevils obtained in the traps
266 with 2% oil, both with PST (#3 and 4), when exposed to high insolation ($F_{1,17} = 5.07$; $P =$
267 0.038). However, no significant differences were obtained between these baits when traps were
268 placed in the shade ($F_{1,10} = 0.43$; $P = 0.526$) or under medium insolation ($F_{1,29} = 0.34$; $P =$
269 0.214). It must be highlighted that the addition of PST to the traps with the formulation [water +
270 2% oil + 15% molasses] promoted water evaporation (77% vs. 34% water loss, with and without
271 PST, #4 and #2 respectively) and, consequently, yielding significantly reduced global RPW
272 catches (0.65 vs. 0.83 weevils per trap per day, with and without PST, #4 and #2 respectively).
273 Given that traps were visited for weevil counting 8 weeks after their deployment, the higher
274 water evaporation in traps with PST probably produced a premature loss of trapping efficacy,
275 whereas traps without PST maintained efficacy even after this period.

276

277 3.3 Trial 3 - Sun exposure

278 Sun exposure grades had a significant effect on weevil captures (Table 2). The traps totally
279 exposed to the sun (high insolation) captured significantly fewer weevils than those under low
280 insolation when summer and autumn captures (global) were analyzed together ($F_{2,241} = 5.32$; P

281 = 0.005). The factor season was also considered in the ANOVA and had a significant effect
282 ($F_{1,241} = 42.60$; $P < 0.001$) and we decided to analyze data separately for each season. The
283 interaction [sun exposure \times season] was also considered but was not significant ($F_{2,241} = 0.32$; P
284 = 0.72).

285 When analyzing data separately, the effect of sun exposure on captures was similar during
286 the two study periods (Table 2). In summer, although marginally significant (factor sun
287 exposure: $F_{2,112} = 2.01$; $P = 0.14$), the traps at low insolation captured significantly more
288 weevils than those at high insolation, with non-significant differences noted when traps were
289 submitted to intermediate sun exposure (Table 2). The factor block was significant ($F_{3,112} =$
290 4.52 ; $P = 0.005$), probably due to natural RPW population dynamics and clumped distributions,
291 whereas the interaction [sun exposure \times block] was not significant ($F_{6,112} = 0.80$; $P = 0.57$). In
292 autumn, significant differences were once again observed with lowest captures in the most
293 exposed traps compared to shaded and intermediate insolation (factor sun exposure : $F_{2,111} =$
294 3.72 ; $P = 0.027$; factor block: $F_{3,111} = 1.25$; $P = 0.30$; interaction: $F_{6,111} = 0.66$; $P = 0.68$). On the
295 whole, the traps located in the shade throughout the trial (from July to end of November)
296 captured 50% more weevils than those placed in the most exposed positions. The high
297 temperatures inside sunny traps might explain this effect, so the temperature inside the trap was
298 measured (Table 3). The most evident effect of insolation was observed on the maximum
299 temperature in summer in sunny traps, which peaked at 60.8 °C for 1 h, 17 °C more than traps in
300 the shade.

301

302 3.4 Trial 4 - Number of traps

303 The total weevils captured per set of traps and day increased with the number of traps located in
304 a same trapping point (trap set factor: $F_{2,188} = 43.44$; $P < 0.001$; date factor: $F_{23,188} = 7.28$; $P <$
305 0.001 ; block factor: $F_{2,188} = 48.69$; $P < 0.001$) (Table 4). This suggested that not all the weevils
306 attracted to a location were effectively captured in a single trap. When took into account the
307 number of traps per point, the ratio captures per day and per trap was significantly different

308 from placing sets of one or set of three or five traps (trap set factor: $F_{2,188} = 21.14$; $P < 0.001$;
309 date factor: $F_{23,188} = 10.21$; $P < 0.001$). The interaction [trap set \times date] was significant ($F_{46,92} =$
310 1.67 ; $P = 0.019$), which indicates that the trapping efficacy of the different trap sets was affected
311 by the natural population dynamics. Interaction plot showed that captures in sets of 1, 3 or 5
312 traps were not significantly different when weevil population was very low (January-February)
313 ($F_{2,28} = 1.21$; $P = 0.167$), however significant differences were found in the rest of the trial
314 period and this could explain the interaction significance.
315 Moreover, captures did not significantly increased in traps baited with four dispensers ($0.65 \pm$
316 0.17) regard traps baited with only one dispenser (0.54 ± 0.12) in ANOVA test ($F_{3,60} = 1.69$; $P =$
317 0.179), , which clearly indicates that the higher captures in the set of three or five traps was not
318 due to the larger number of attractants at the same point.

319

320 **4. Discussion**

321 Improved trap efficacy is crucial for implementing mass trapping, attract and infect or attract
322 and sterilize techniques. Although aggregation pheromone dispensers have been optimized and
323 the optimum release rate has been recently reported (Vacas et al., 2017), the use of co-
324 attractants is essential for increasing captures (Giblin-Davis et al., 1996a). Considerable efforts
325 have been made to find synthetic kairomones (Vacas et al., 2014; Guarino et al., 2011) and
326 Vacas et al. (2017) suggested that a standardized mixture of ethanol and ethyl acetate can
327 replace the use of 5% molasses added to water as co-attractant, which was the common practice
328 in Spain, following experiences carried out in Saudi Arabia (Tragsa SA, personal
329 communication). The results reported herein suggest that adding 5% molasses to water, in
330 Picusan[®] traps baited with ferrugineol, increased the number of weevils captured regard traps
331 without molasses by 2.5-fold. However, captures increased even more when molasses were
332 added at 15%, obtaining 69% more captures than by using the 5% concentration. Later on, traps
333 baited with pheromone + water + 2% oil + 15% molasses captured significantly more weevils
334 than those including the synthetic kairomone (K) instead of molasses (0.83 vs. 0.57 weevils per

335 trap per day). Thus, the synthetic kairomone previously reported (Vacas et al. 2016) still needs
336 improvement. The effect of molasses concentration can be associated with the volatiles
337 produced during sugar fermentation, which takes place inside traps. Short-chain alcohols and
338 esters have been described as kairomones for RPW (Vacas et al., 2014; Guarino et al., 2011;
339 Zada et al., 2002). Some of these compounds are produced during sugar fermentation and it is
340 intuitively obvious that their release increase with the quantity of sugars provided. However, it
341 must be taken into account that sugar concentrations over 15-20% can reduce yeast growth
342 (Gray, 1945). Therefore, we cannot expect a higher production of fermentation products with
343 concentrations of molasses over this level. Our results demonstrated that adding molasses to the
344 water in pheromone-baited traps significantly increased captures and this increment was even
345 higher if ethyl acetate was also provided. Thus, while improving synthetic kairomones, the use
346 of molasses still appears as an effective co-attractant for *R. ferrugineus*, which can be
347 standardized based on composition parameters, such as dry residue or saccharide content.
348 Another product released during fermentation is CO₂, which is known to play a role in the
349 foraging and oviposition behavior of hematophagous and phytophagous insects (Guerenstein
350 and Hildebrand, 2008). In our trial, we tested the effect on trap captures of adding sodium
351 bicarbonate (baking powder) to increase the release of this gas. Although the emission rate was
352 not controlled, given that pKa of sodium bicarbonate is 8.2 and, in this case, the pH of water
353 was 7.9, we expected a slow decomposition in CO₂ and a sodium salt. However, results were
354 not conclusive, captures increased regarding using 5% molasses alone but not significantly.
355 Probably. CO₂ emission rate and its effect was shorter than expected. Thus, further studies are
356 needed to evaluate more precisely the effect of promoting CO₂ emission on RPW trap captures.

357 The most serious drawback for trapping systems is that frequent trap servicing is necessary
358 to maintain attractant power. Indeed, it is the highest cost of mass trapping in the region of
359 Valencia (Spain), and even represents over 50% of the total cost of the technique, including
360 traps and attractants. For this reason, it is extremely important to reduce servicing costs and to
361 prolong the lifespan of attractants. It has been demonstrated that using water is essential for

362 increasing trap efficacy (Vacas et al., 2013) and, therefore, controlling water evaporation is
363 necessary to reduce trap servicing. For this purpose, we proposed several formulations that
364 included addition of paraffinic oil, propylene glycol or glycerin, but only a thin layer of oil,
365 created by adding 2-3% of oil to water, was able to effectively reduce water evaporation. The
366 main problem of reducing evaporation is to reduce the level of weevil attraction or its efficacy
367 in retaining them. When using molasses, the addition of substances to reduce water evaporation
368 might be also affecting their fermentation process. Furthermore, water loss means increasing
369 concentration of the substance employed to reduce evaporation, which might also affect trap
370 attractiveness. This phenomenon has not been precisely evaluated in the present work but, in the
371 case of adding 2% oil to [water + 15% molasses], those traps yielded the highest trapping
372 efficacy, suggesting that fermentation process is not significantly affected during the studied
373 period (8 weeks), although this would need to be checked in comparison with traps baited with
374 [water + 15% molasses] without oil. In the reported conditions, evaporation rate was reduced
375 with this formulation to values that allow trap servicing every 3 months under Mediterranean
376 climate. Therefore, these results indicated that only slight evaporation is needed to attract and
377 capture weevils, and that the water consumed can be reduced, which implies good savings in
378 trap servicing costs.

379 Also related to water evaporation and trap servicing, a study on the best location of traps was
380 included in the present work. It was found that, generally, traps exposed to sun radiation at
381 midday caught significantly fewer weevils than shaded traps. RPW preferably flies when
382 temperatures are moderate and relative humidity is at its highest (Faleiro, 2006). This preference
383 for mild temperatures could explain why weevils were caught in the traps with lower inner
384 mean temperatures. It has been described that temperature inside traps covered with aluminum
385 foil is at least 6 °C lower than in insulated traps (Nakamura et al., 1999). By directly measuring
386 the temperatures inside traps, we observed differences ranging from 4 to 6 °C in daily average
387 temperatures, but these differences can increase up to 17 °C in the maximum insolation hours
388 between sunny and shaded traps, with a temperature peak of over 60 °C inside traps. This high

389 summer temperature might explain the fewer captures in the sunny traps. In autumn, when
390 temperatures in the shaded traps were only 5 °C below those in the sunny ones, the same
391 reduction in captures was observed. Consequently, whenever possible, avoiding installing traps
392 in the most sun-exposed positions is recommended for better trap efficacy and to prolong
393 servicing periods.

394 It is well known that most trap designs are not able to capture all the insects attracted to their
395 vicinity because some of them are able to escape and others just finally do not go into the trap.
396 This phenomenon has been widely demonstrated for fruit flies. In studies reported by Aluja et
397 al. (1989), only 31% of the *Anastrepha* individuals that landed on the exterior of the trap were
398 finally caught, whereas Perea-Castellanos et al. (2015) reported that 2–30% of Mexican fruit
399 flies (*A. ludens* (Loew)) that entered the trap managed to escape. Likewise, escape ratios
400 ranging 2-43% were also observed for coleopterans, such as sweetpotato weevil, *Cylas*
401 *formicarius* (Fabricius), when comparing different trap designs (Jansson et al. 1992) or different
402 trap efficacies regarding their area for landing and crawling to capture West Indian sugarcane
403 weevil, *Metamasius hemipterus sericeus* (Olivier) (Giblin-Davis et al. 1996b). The same effects
404 were observed for Picusan® traps by Rubio et al. (2011), reporting weevil trapped/attracted
405 ratios even below 50% in this kind of traps. In this regarding, placing a single trap near a palm
406 tree to prevent isolated plants to be attacked by RPW is not generally recommended because
407 those weevils attracted, but not effectively captured in the trap, will probably infest the palm
408 tree. Increased infestations in palms near weevil traps has been observed and reviewed by
409 several authors (Faleiro 2006; Hunsberger et al. 2000; Abdel-Azim et al. 2017). The presence of
410 isolated palm trees, as ornamental plants, is very common in Spain and, thus, using traps to
411 protect these palms is highly controversial. However, this strategy could be applied if we could
412 effectively catch all the RPW attracted to traps. For this reason, we tested if one trap with four
413 pheromone dispensers or more than one trap at the same trapping point was able to attract and
414 capture more RPW than single traps. The results showed that the traps baited with multiple
415 ferrugineol dispensers did not capture more weevils than those with only one dispenser.

416 However, 3.5-fold more weevils were captured when placing five traps instead of one at the
417 same trapping point. Therefore, our results suggested that isolated single traps caught 30% of
418 attracted insects at the most and by installing several traps in a same trapping point we are
419 increasing the probability of capturing the attracted insects. In commercial date palm
420 plantations, for example, this effect could be milder given that many traps can be evenly
421 distributed over a large area. In ornamental isolated palms, however, we could consider
422 installing several traps per point to improve the captured weevils ratio and to help reduce palm
423 infestations. In line with this, it is important to calculate **the cost** of installing and serving traps
424 together or separately. A density of 2 traps per ha increase total RPW captures by 3 to 4-fold
425 compared to a density of 0.5 traps per ha (Vydyasagar et al., 2016), when traps are distributed
426 homogenously in the plot. However, our experiment indicated that almost the same increase of
427 captures was obtained when several traps were placed together. Although the cost of the traps
428 and lures is the same whether they are installed homogenously distributed or clumped, the
429 maintenance cost is totally different. Servicing four or five traps together could lead to major
430 savings in labor costs and transportation. In this regarding, the daily cost for a person and
431 transportation is 203.53 €/day. We have observed that a single person can service 38 traps per
432 day if they are deployed in a 100-m grid. However, when deployed in a 173-m grid (3 traps per
433 point), a single person has served 74.12 traps per day. In a grid of 223 m (5 traps per point), a
434 single person has served 87.5 traps per day. Therefore, the cost of servicing can be reduced 49%
435 when traps are placed in groups of 3 traps, and 57% when placed in groups of five traps. On the
436 other hand, considering that the number of captured weevils per trap is higher when using single
437 traps, we have calculated the cost of capturing one weevil with the 3 deployment strategies.
438 When considering this calculation, placing 3 or 5 traps per point means a saving of 9% and 12%
439 respectively.

440 In the case of using paraffinic oil to prolong servicing periods (mainly for water supply), we
441 have demonstrated that traps can be served every 3 months and not 1.5 months in the warmer
442 season, which means a reduction from 4 to 2 visits for servicing in summer, and doing the same

443 number of servicings during winter. Then, total servicings per year can be reduced from 6 to 4, a
444 33% saving, from 42.85 to 28.57 €per trap and year. Meanwhile, the cost of paraffinic oil is
445 limited to 1.71 €per liter (only 0.07 €per trap) and the cost of molasses is 0.53 cts per liter.
446 Therefore, the cost of increasing from 5% to 15% molasses concentration only differ from 2.6 to
447 7.9 cts/trap.

448 As a concluding remark, the efficacy of mass trapping or monitoring techniques improve by
449 using the suitable composition of attractants and avoiding traps from high sun exposure, and
450 using more than one trap at the same point when protecting single palms. Savings in servicing
451 costs obtained by reducing evaporation may result in the economic viability of mass trapping
452 when the main cost for implementation is manual labor.

453

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460

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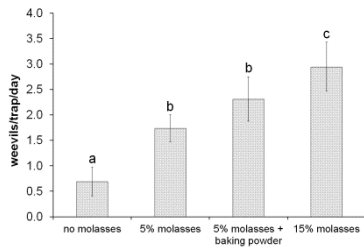
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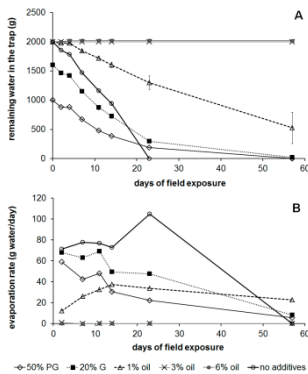
577 **Figure captions**

578 **Fig. 1.** Mean (\pm SE) weevils captured per trap and day in traps baited with aggregation
579 pheromone and different concentrations of sugar beet molasses. Bars labeled with different
580 letters are significantly different (multiple range test, LSD intervals at $P < 0.05$).



581

582 **Fig. 2.** (A) Evolution of water content (g) in traps exposed to environmental conditions using
583 different formulations to reduce evaporation: 50% propylen glycol (PG), 20% glycerin, 1%, 3%
584 and 6% paraffinic oil as additives. (B) Water evaporation profile in traps exposed to
585 environmental conditions using different formulations to reduce evaporation: 50% propylen
586 glycol (PG), 20% glycerin, 1%, 3% and 6% paraffinic oil as additives.



587

588

589 **Table 1** Total RPW captures (\pm SE) recorded in traps baited with different formulations to
 590 reduce water evaporation in field trapping conditions

#	Liquid composition ^b	N	Weevils/trap/day (mean \pm SE) ^a				water loss ^c
			global	high	medium	low	
1	water + 2% oil	31	0.20 \pm 0.03 a	0.14 \pm 0.06 a	0.21 \pm 0.03 a	0.36 \pm 0.16 a	31%
2	water + 2% oil + 15% molasses	31	0.83 \pm 0.08 c	0.82 \pm 0.07 c	0.78 \pm 0.08 b	0.95 \pm 0.15 b	34%
3	water + 3% PG + 15% molasses + PST	31	0.49 \pm 0.06 b	0.30 \pm 0.08 a	0.50 \pm 0.06 ab	0.75 \pm 0.14 ab	96%
4	water + 2% oil + 15% molasses + PST	31	0.65 \pm 0.09 b	0.57 \pm 0.08 b	0.71 \pm 0.09 b	0.60 \pm 0.16 ab	77%
5	water + 2% oil + K	31	0.57 \pm 0.06 b	0.55 \pm 0.07 b	0.56 \pm 0.06 b	0.69 \pm 0.18 ab	36%

591

592 ^a Mean (\pm SE) number of weevils captured per trap and day in all the traps (global) and in traps
 593 with high, medium and low insolation separately. For each sun exposure level and global data,
 594 means with different letter were significantly different in ANOVA-LSD test at $P < 0.05$.

595 ^b oil: paraffinic oil; molasses: Dadmel 55 sugar beet molasses; PG: Propylene glycol; PST: Palm
 596 stem tissue (*Phoenix canariensis*); K: dispenser with 40 ml of the synthetic co-attractant
 597 composed by 1:3 ethyl acetate/ethanol.¹⁹

598 ^c mean percentage of water loss at the end of the trial (8 weeks)

599

600

601 **Table 2** Mean (\pm SE) weevils captured per trap and day depending on sun exposure of the trap

sun exposure ^a	Season ^b		
	summer	autumn	global
high	0.48 \pm 0.05 a	0.27 \pm 0.04a	0.42 \pm 0.04a
medium	0.56 \pm 0.04 ab	0.39 \pm 0.03b	0.52 \pm 0.03ab
low	0.68 \pm 0.07 b	0.46 \pm 0.05b	0.61 \pm 0.05b

602 ^a Sun exposure levels

603 ^b Results considering data from summer season (July – mid-September), autumn season (end-
 604 September – end-November) or global data. For each season and global data, values labeled
 605 with different letters are significantly different in ANOVA-LSD test at $P < 0.05$.

606

607

608 **Table 3** Temperatures recorded inside traps with different sun exposure levels during summer
 609 and autumn

season	position	temperature (°C)		
		min	max	average
summer	sunny	17.7	60.8	33.0
	shaded	18.4	43.6	29.9
autumn	sunny	1.0	45.8	21.0
	shaded	1.8	40.7	20.1

610

611

612

613

614 **Table 4** Mean RPW captures (\pm SE) recorded when different numbers of traps are employed at
 615 the same trapping point

# traps per point	Weevils/point/day	Weevils/trap/day
1	0.96 \pm 0.09 a	0.96 \pm 0.09 a
3	1.70 \pm 0.18 b	0.57 \pm 0.06 b
5	2.49 \pm 0.27 c	0.50 \pm 0.05 b

616 Means with different letter in the same column were significantly different in ANOVA-LSD test
 617 at $P < 0.05$. Untransformed data are presented

618