Natural abundance and host plant preference of the larval pupal endoparasitoid *Opius pallipes* Wesmail (Hymenoptera: Braconidae) on the serpentine leafminer *Liriomyza trifolii* (Burgess) on some summer host plants

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ABSTRACT

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Natural abundance and host plant preference of the endoparasitoids *O. pallipes* was studied in Ojelat region. Four host plants were studied [tomatoes (*Solanum lycopersicum*) pepper (*Capsicum annuum*) eggplant (*Solanum melongena*) and kidney bean (*Phaseolus vulgaris*)] The parasitoids showed high populations in April and May that kept the populations of the serpentine leafminer *L.trifolii* at low densities till the end of the season on all studied host plants. *O. pallipes* recorded two peaks of abundance on the four studied host plants recording (19, and 24 individuals/ 50infested leaflets) on tomatoes, (18, and 16 individuals/ 50infested leaflets) on pepper , (26, and 20 individuals/ 50infested leaflets) to eagline and (32, and 26 individuals/ 50infested leaflets) on kidney bean during the season of the study. *O. pallipes* showed a relatively low preference towards kidney bean and eggplant compared with pepper and tomatoes.

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Keywords: O. pallipes - summer hosts - abundance.

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17 **1. INTRODUCTION**

18 With more than 19,000 described species worldwide, parasitic wasps in the family Braconidae are the 19 second largest group of Hymenoptera next to its sister lineage, Ichneumonidae. Among them the 20 members of subfamily oppiine such as *opius spp* which were an effective biocontrol agents against 21 *liriomyza spp* in Canada and other European countries [1].

More than 140 species of parasitoids as natural enemies of Liriomyza belonging to agromyzid 22 leafminer flies have been reported from the world [2]. Schuster et al. [3] in USA, observed that the 23 larval-pupal parasitoids in the families Braconidae and Pteromalidae were the dominant parasitoids 24 reared from Agromyzids collected from tomato and 7 associated weeds in Florida accounting nearly 25 74% of the reared parasitoid adults, while the most abundant parasitoids were Opius spp. which 26 27 accounted 43% of the total collected parasitoids and the most abundant species was O.dissitus 28 accounting 38% of the total reared parasitoids. Opiinae is a large subfamily containing over 1863 described species in 33 genera worldwide Species of Opiinae are solitary koinobiont endoparasitoids 29 of phytophagous cyclorrhaphan Diptera (Agromyzidae, Anthomyiidae, Cecidomyiidae, Tephritidae) 30 31 [4]. Opiines often parasitise a late larval instar, but species are known to infest eggs and early instar 32 larvae [5].

The most dominant endpparasitoid species against *Liriomyza trifolii* of the parasitoid complex were *Opius pallipes* Wesmeal and *Chrysocharis parksi* [6]. McClanahan [7] found that *Opius* spp. were the

35 most abundant parasitoid species on tomatoes infested with L.sativa, and L.trifolii. Linden [8] 36 evaluated the combination of two European parasitoids O.pallipes, D.isaea and two American ones 37 :C.parksi and O.dimidiatus in biological control of the agromyzed leaf miners L.trifolii and L.bryonia in 38 Dutch greenhouses and found that the occurrence of the tomato leaf miner *L.bryonia* from June: 39 onwords was not a problem because of the high rate of parasitism of spontaneously occurring 40 D.sibirica and O.pallipes, while C.parksi reached 45%. He also concluded that the exotic leaf miner 41 parasitoids; C.parksi and O.dimidiatus survive in Dutch glasshouses and sometimes may have a 42 considerable contribution to the biological control of Liriomyza spp., together with native parasitic species. Shahein and El-Magraby [9] concluded that the percentage of parasitism on L.trifolii was 43 44 initially low and reached its maximum in mid-March. The percentage of parasitism by the braconid 45 Opius sp. was 20.8% of the total parasitism. Ckman and Uygun [10] studied the parasitoid complex of 46 the Agromyzid leaf miners in the Turkish fauna. They identified six parasitoids from Braconidae and 47 12 from Eulophidae. Among the parasitoids Opius spp. and Chrysocharis spp. were the most 48 dominant parasitoids. Lyon [11] reported that indigenous parasites especially C.parksi and O. 49 pallipes were introduced at the beginning of each culture to control L.trifolii in tomato greenhouses in 50 combination with the eulophid D.isaea. Moreover C. parksi was shown to be the predominant 51 parasite on tomatoes in California when L. sativa was a predominant leaf miner species [12]. The 52 parasitoid O. pallipes played an important role as biocontrol agent on L.trifolii on all studied summer 53 host plants showing low preference towards tomatoes in comparison with cowpea or kidney bean 54 [13]. Moreover The larval pupal endoparasitoid O. pallipes preferred the serpentine leaf miner L. trifolii 55 than L. bryonia as an insect host both under laboratory conditions and in open fields and, it seems to be promising parasitoid against *L. trifolii* in open fields and greenhouses [14]. 56

57 From the available literature, few authors have studied the role of the parasitoid *O. pallipes* as 58 biocontrol agent against *L. trifolii* in the Libyan fauna. Therefore, the present investigation was 59 undertaken to study the role of the endoparasitoid *O.pallipes* on some summer host plants.

61 2. MATERIALS AND METHODS

62 The present study was carried in Ojelat region – Libya from April to July 2017. Four host plants were 63 studied tomatoes (Solanum lycopersicum) pepper (Capsicum annuum) eggplant (Solanum 64 melongena) and kidney bean (Phaseolus vulgaris)]. Population abundance and the effect of host 65 plants on the parasitoids activity were evaluated according to the collected samples from the four host plants. 50 leaves infested with L.trifolii were taken from each host plant. Samples took place as soon 66 67 as the true newly vegetative growth was completely appeared in the experimental area and continued weekly till the end of the growing season. Collected Samples were kept in plastic bags and 68 69 transferred to be examined in the laboratory. Mines were dissected under stereo binuclear 70 microscope, Leaves contained living larvae of L. trifolii for each sample were kept in Petri dishes (12 by 1.5 cm) under laboratory conditions till the emergence of the pest L. trifolii or its endoparasitoid, O. 71 72 pallipes. Filter papers used in Petri dishes were remoistened when necessary to avoid drying. The 73 number of parasitoids (adults) were counted and recorded for every host plant. Normal agriculture 74 practices of irrigation and fertilization were followed and chemical control measurements were 75 neglected.

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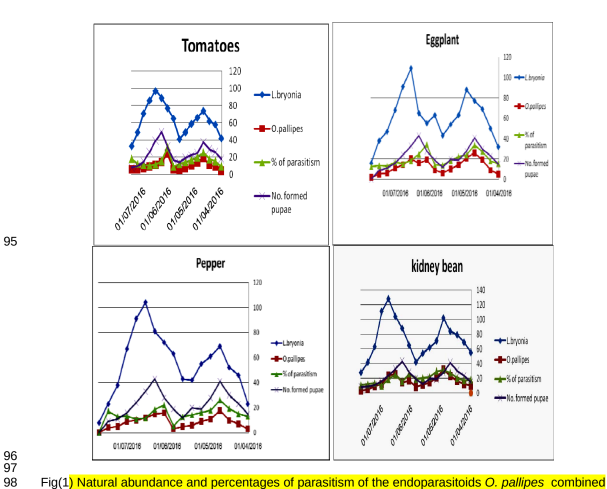
77 **3.RESULTS**

78 Data presented in Fig (1) show the numbers of the endoparasitoid *O. pallipes*.

- On tomatoes the parasitoid *O. pallipes* recorded two peaks of abundance (19 and 24 individuals/
 50infested leaflets) on in 22th of April and 3rd of June, respectively.
- 81 On eggplant, the parasitoid *O.pallipes* recorded two peaks of abundance (26 and 20 individuals/ 82 50infested leaflets) on 22th of April and 17th of June respectively.

 On pepper, the parasitoid *O.pallipes* recorded two peaks of abundance (18 and 16 individuals/ 50 infested leaflets) on 22th of April and 3rd of Jnne respectively.

- On kidney bean, the parasitoid O *.pallipes* recorded two peaks of abundance (32 and 26 individuals/
 50 infested leaflets) on 29th of April and the 17th of June respectively.
- B7 Data presented in Table (1) indicated that, the highest average percentage of parasitsm recorded its highest rates on April recording (17.6 \pm 5.9, 18.4 \pm 5.0, 23.7 \pm 7.3 and 22.9 \pm 6.2) on on tomatoes, pepper, eggplant and, kidney bean respectively while, the highest monthly average numbers of the parasitoid *O*.*pallipes* recorded (14.5 \pm 6.65, 13.3 \pm 2.8, 17.25 \pm 2.75 and 20.25 \pm 5.67) on June on tomatoes, pepper, eggplant and, kidney bean respectively.
- As shown in fig(2) kidney bean and eggplants were the most preferred host plants by the larval pupal ectoparasitoid *O*.*pallipes* compared with tomatoes and pepper.
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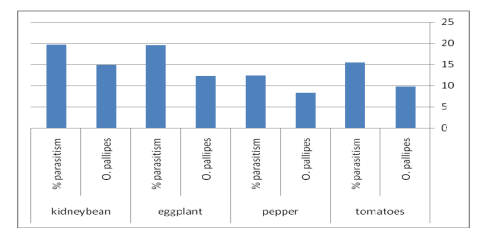


Table (1) Monthly average numbers and percentages of the endoprasitids O.pallipes on four summer host plants.

with the population activity of *L. trifolii* on summer host plants.

Months	tomatoes (Solanum lycopersicum)		pepper (Capsicum annuum)		eggplant (Solanum melongena)		kidney bean (<i>Phaseolus</i> vulgaris)	
	O. pallipes	% parasitism	O. pallipes	% parasitism	O. pallipes	% parasitism	O. pallipes	% parasitism
April	11.2 ± 3.86	17.6 ± 5.9	9.8±5.5	$18.4\ \pm 5.0$	16.0 ± 8.71	23.7 ± 7.3	18.60 ± 8.98	22.9 ± 6.2
May	7.0 ± 2.16	13.1 ± 3.3	5.8 ± 2.5	4.2 ± 4.8	9.75 ± 3.30	17.2 ± 3.9	13.50 ± 5.56	22.7 ± 4.7
June	14.5 ± 6.65	17.3 ± 9.9	13.3±2.8	15.8 ± 5.5	17.25 ± 2.75	23.2 ± 8.5	20.25 ± 5.67	21.5 ± 4.9
July	6.3 ± 0.57	13.9 ± 4.1	4.5±3.7	11.0 ± 7.6	6.0 ±3 .74	13.9 ± 2.4	7.25 ± 4.03	11.5 ± 1.1
Mean <u>+ </u> S.D	9.75+3.83	15.5 <u>+</u> 2.3	8.35 <u>+</u> 4.0	12.35 <u>+</u> 5.25	12.25 <u>+</u> 5.3	19.5 <u>+</u> 4.76	14.9 + 5.85	19.65 <u>+</u> 5.5

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Fig (2) total average numbers and percentages of parasitism of the endoprasitid *O.pallipes* on four summer host plants.

109 4. DISCUSSION

110 The larval pupal endoparasitoids, O. pallipes recorded two peaks of abundance on the four studied 111 host plants recording (19, and 24 individuals/ 50 infested leaflets) on tomatoes, (18, and 16 112 individuals/ 50infested leaflets) on pepper, (26, and 20 individuals/ 50infested leaflets) on eggplant 113 and (32, and 26 individuals/ 50 infested leaflets) on kidney bean during the season of the study. . in 114 previous investigations by EL.khouly [6], EL.khouly [13], Awadalla [15], and Awadalla et al [16] O. 115 pallipes recorded three peaks of abundance on the summer crops and tomatoes in the open fields, 116 the low abundance observed in this study may be resulting from the short term of the growing season 117 and the dry climate under Libyan conditions compared with the Egyptian ones. On the other hand, the 118 low abundance of O. pallipes may be explained by the high competition of the ectoparasitoid 119 Diglyphus isaea. Another possible explanation is that O. pallipes females cannot discriminate 120 between unparasitized hosts and those previously attacked Linden [8]. Data suggested by El-Khouly 121 [6] concluded that correlation values between the populations of either O. pallipes and C.parksi and 122 the population of their insect host (L. trifolii) on broad bean and cowpea as host plants were low. 123 Moreover relatively low preference towards tomato plants may be explained by their small leaflets 124 size in comparison with those of eggplants and kidney bean that attacked by low or moderate 125 populations of *L. trifolii* combined with low or moderate populations of *O. pallipes* on the same host 126 plants. The endoparasitoid O. pallipes preferring the low density of its insect host EL.khouly et al, 127 [14] and that the parasitoid adults slightly affected the female parasitoid selection of host plant type 128 on which the host larvae where located [17]. 129 **Conclusion:** 130 The average monthly rates of parasitism were the highest on kidney bean (19.65 \pm 5.5),

followed by eggplants (19.5 ± 4.76) tomatoes (15.5 ± 2.3) and paper (12.35 ± 5.25) respectively with low preference towards kidney bean.

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