EFFICIENCY AGAINST THE TWO-SPOTTED SPIDER MITE 
TETRANYCHUS URTICAE AND PREY-AGE-RELATED CHOICE 
OF THREE PREDATORY MITES

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Specialist and generalist predator mites have been recommended against the two-spotted spider mite (Tetranycus urticae) as biological control agents, but their effectiveness in population regulation has been rarely examined under circumstances when prey had the opportunity to express antipredatory responses. We tested the efficiency and preference for prey life stages of three predator mites, one specialist (Phytoseiulus persimilis) and two generalists (Amblyseius swirskii and Iphiseius degenerans). We used two predator densities and performed the experiment under ‘seminatural’ conditions. We found that significantly less eggs and adult spider mites survived in the presence of P. persimilis compared to the control group, and this predator mite consumed more eggs at high density than the other predators. In the presence of A. swirskii fewer adult spider mites survived at low density compared to the control, whereas egg survival was lower than in the control group at both densities. In the presence of I. degenerans, only the survival of eggs was lower than in the control group and only at high density. Our results suggest that the generalist A. swirskii, but not I. degenerans, may be efficient in regulating prey populations through egg consumption, and, thus, represents an alternative to the effective specialist predator.

Key words: Phytoseiidae, biological control, two-spotted spider mite, predation effectiveness, prey preference.

INTRODUCTION

Biological control, which aims at reducing pest populations by using natural enemies (Flint et al. 1998) is often used in integrated pest management (Bale et al. 2008). Efficiency of this approach has been boosted by the industrialized production of predators, and the resulting possibility for repeated mass release of natural enemies of pests into agricultural areas. By now, more than 230 such predator species are available for biological control worldwide (Van Lenteren 2012), and many of these predators can drastically decrease damage affected by pests on agricultural products (Messelink et al. 2014).
The two-spotted spider mite (Tetranychus urticae, Acari: Tetranychidae) is an important pest of many crops, vegetables and ornamental crop cultures in greenhouses and fields all over the world (Sabelis 1982, Helle & Sabelis 1985, Gerston & Weinstaub 2012). Their high reproductive potential and short generation time allow for a rapid increase in population size and quick development of resistance against insecticides (reviewed in Van Leeuwen et al. 2015). If their numbers are not kept below economic damage thresholds, spider mites can pose a serious threat to the production of food and ornamental crops not only by feeding, but also by transmitting various plant pathogens (Jeppson et al. 1975).

Predatory mites have been used against phytophagous spider mites for 60 years (Huffaker & Spitzer 1951, Huffaker & Kennett 1956, Fleschner 1959, Bravenboer & Dosse 1962). Using specialist natural enemies as biocontrol agents was considered the most successful method for several decades (Doutt & DeBach 1964, Parrella et al. 1999, Symondson et al. 2002). However, when new pest species, such as the western flower thrips (Frankliniella occidentalis, Pergande, Thysanoptera: Thripidae) and the whitefly (Bemisia tabaci, Gennadius, Hemiptera: Aleyrodidae), invaded Europe (van Houten et al. 1993), new biocontrol agents were needed to regulate spider mite infestations and effectively control the populations of these new pests at the same time (McMurtry & Croft 1997). Since then, generalist predatory mites gradually gained an increased attention as multi-purpose biocontrol agents (Messelink et al. 2008, Nomikou et al. 2001, 2002). Besides their wider prey spectrum, generalist predator mites have several further advantages compared to specialists (Janssen & Sabelis 2015), including easier and cheaper mass-rearing on alternative prey (Ramakers & van Lieburg 1982), the possibility of preventive release before pest abundance has become high (De Klerk & Ramakers 1986, van Rijn et al. 2002), and lower levels of both competition and cannibalism, which allows for their application at higher densities (Messelink et al. 2008, Pozzebon et al. 2015).

Several studies have investigated experimentally and compared the effectiveness of specialist and generalist predatory mites against the two-spotted spider mite (e.g. Chang & Kareiva 1999, Symondson et al. 2002, Stiling & Cornelissen 2005, Croft et al. 2004). Generally, these studies found that T. urticae abundance was lower in the presence of the specialist predator, and the population size of the specialists increased more rapidly, while the generalists remained effective for a longer period in the system. However, it is impossible to infer from these studies how specialist and generalist predatory mites regulate spider mite populations. Experiments on predator efficiency are usually carried out either in large prey populations in greenhouses (e.g. Croft & MacRae 1992, Opit et al. 2004, Buitenhuis et al. 2015) or by observ-
ing only a few individuals in the presence of their prey on leaf discs in the laboratory (‘predator cue experiments’; e.g., Škaloudová et al. 2007, Grostal & Dicke 1999, Kriesch & Dicke 1997). While the former may give essential information about the practical application of predator species, these studies do not allow for scrutinizing mechanisms of interactions between predators and their prey. Laboratory experiments on the other hand provide more detailed results about prey preferences and predators’ foraging decisions, but different prey stages are rarely available simultaneously to the predators, and these tests do not account for the fact that under natural circumstances prey survival can be influenced by both the foraging behaviour of predators (e.g., Zhang & Sanderson 1993) and the antipredator responses of the spider mites (e.g., Grostal & Dicke 1999, Choh & Takabayashi 2007).

Prey choice of predators can be crucial for the regulation of pest populations not only because predators may feed on alternative prey, but also because predators may preferentially feed on prey at a certain life-stage. Different life-stages of a species contribute differently to the overall growth of their populations, so that life-stage-dependent predation may result in varying levels of control on population growth of pest species (e.g., Cushing 1998). Furthermore, the density of predators, especially relative to the density of prey, may also have an influential effect on overall control efficiency: although high predator densities, especially in specialists, are usually associated with high consumption rates, high abundance of predators may also lead to a decrease in their effectiveness due to higher levels of attack interference, intraspecific competition, intraguild predation and cannibalism (MacRae & Croft 1997, Schausberger & Walzer 2001, Pozzebon et al. 2015). However, the effect of predator density has been rarely considered in previous studies of predation efficiency and prey preference of phytoseiid predator mites (but see Jeyarani et al. 2012).

In this study, we investigated the following question: is there any difference in prey preference and efficiency of a specialist (Phytoseiulus persimilis Athias-Henriot, 1957, Acari: Phytoseiidae) and two generalist predators (A. swirskii Athias-Henriot, 1962, Acari: Phytoseiidae and I. degenerans Berlese, 1889, Acari: Phytoseiidae) at low and high predator densities? We predicted that survival of the two-spotted spider mites (Tetranychus urticae Koch, 1836, Acari: Tetranychidae) would be lowest in the presence of the specialist predator and somewhat higher when exposed to the generalists. We expected the specialist to be most effective in preying upon fully grown spider mites and the generalists to mostly prey on eggs and larvae. Finally, we predicted that the per capita efficiency of predators would be lower at higher predator densities because of interference between predators. To test these predictions we artificially infested pairs of bean plants with spider mites under laboratory conditions.
circumstances (‘seminatural conditions’ henceforth), which set-up allowed us to gather detailed information about how these predator species regulate spider mite abundance. Also, while the applied setup did not enable us to assess predator-induced defences and their efficiency in spider mites, it did allow for the expression of such antipredator responses in various life stages of the prey species and, hence, these responses were allowed to take effect in the experimental system.

MATERIAL AND METHODS

Host plant – We used common bean plants (*Phaseolus vulgaris* Linnaeus, Fabales: Fabaceae) as host plants to maintain the stock population of spider mites in eight pots (2 beans/pot, 2–4 leaves/plant). New plants were grown from seeds every third week and kept at 15–20°C, 60% humidity and natural lighting in a plant nursery room until they reached the 2–4 leaves stage.

Prey species – We collected spider mites (approx. 500 individuals) to start a laboratory population by placing several pots of beans for seven days into a spider mite-infested greenhouse at the Plant Protection Institute, Hungarian Academy of Sciences, Budapest, Hungary in September 2014. This population was reared for several generations on bean plants prior to the experiment. Infested plants were placed on 90 × 40 cm shelves in a climate room and kept under standard climatic conditions (27°C±0.5°C, 60% humidity, L17:D7 cycle). To provide food *ad libitum*, we transferred mites every 7 days to healthy bean plants by translocating infested leaves containing a few dozen mites to new plants. We transferred leaves from several infested plants to each healthy plant to allow gene flow between colonies kept on different plants. Predatory mites were purchased from a supplier before the start of the experiment and kept without food at 5°C.

Predator mites – We tested three phytoseiid predatory mites, which are commercially available biocontrol agents (purchased from Árpád Biokontroll Ltd, Hungary) and are frequently used against the two-spotted spider mite (*Van Lenteren* & *Woets* 1988, *Calvo* et al. 2015, *Vantomhout* et al. 2004). *Phytoseiulus persimilis* is a fast moving, type I specialist predator (*McMurtry* & *Croft* 1997, subtype Ia, see *McMurtry* et al. 2013) that can easily move within the spider mites’ web because of adequate morphological adaptations (e.g. long dorsal setae; *Sabelis* & *Bakker* 1992). *Amblyseius swirskii* is a type III generalist predator (subtype IIIb, *McMurtry* et al. 2013), which can feed on several pest species and even pollen, which made it become a widely used control agent in recent years (see *Calvo* et al. 2015). *Iphiseius degenerans* is another type III generalist predator (subtype IIIc, and Type IV, see *McMurtry* et al. 2013) that also preys on spider mites and consumes a wide range of alternative food sources (e.g. other mites, thrips, pollen, *Ramakers* & *Voet* 1995, *van Houten* & *van Stratum* 1993). Predatory mites were kept without food at 5°C before the start of the experiment.

Experimental design – We transferred 120 spider mite eggs to each of 35 pots with four-week old beans (5 pots/treatment, 2 beans/pot, 2–4 leaves/plant). For that, we first cut an infested leaf from the stock culture and removed all adults and surplus eggs, leaving only 120 eggs on the leaf. These leaves were then placed upside down individually on a leaf of the healthy beans. To be able to control for differences in hatching rate between pots in further statistical analyses we counted the number of emerging larvae on the fourth day. On the same day, we also placed predatory mites onto the infected beans at two densities.
In the low density groups we added two female juvenile, i.e. larval or nymphal predatory mites directly from the commercially obtained product, whereas in the high density groups we placed five juvenile predators on each infested plant. The resulting predator: prey release ratios of ca. 1:21 and 1:52 fell within the range of ratios recommended for greenhouse-grown plantations (between 1:20 and 1:60; Janssen & Sabelis 1992, Opit et al. 2004). There were five replicate pots for each predator species at each density, resulting in 30 pots of infested beans in the treatment groups. Another five pots of infested beans lacking predators served as controls. Pots were placed in a haphazard order on five shelves in the climate chamber. They were ca. 17 cm apart in saucers filled with water to prevent mites from changing plants. We applied the same climatic conditions during the experiment as optimised for the stock population of spider mites (see above). During the experiment, juvenile predators matured and in some cases they laid eggs on the beans. However, as temperature and humidity were suboptimal for the development of predators and we accordingly did not find any predator larvae at the end of the experiment, we are confident that our findings are not biased by the presence of feeding predator larvae in some replicates. On the 10th day, we counted the number of spider mite eggs, juveniles (i.e. larval and nymphal stages), and adults on the beans in each replicate pot using a BTC STM-5T stereo microscope at ×10 magnification. Since our experiment started with freshly emerged larval spider mites, the adults counted at the end of the experiment represented the first generation, while eggs and juveniles belonged to the second generation.

Statistical analysis – We used linear models to investigate the effect of predators on the number of each spider mite life-stage, separately at both low and high predator densities. Into these models we included the number of eggs, number of juveniles or number of adults as the dependent variable, and ‘predator species’ and ‘number of individuals in the preceding life stage’ as predictors. Preliminary analyses using linear mixed-effect models showed that the spatial position of the pots (variable ‘shelf’, included as a random factor) did not affect any of the measured responses (all $P > 0.270$), thus we omitted this variable from further analyses. We fitted a linear model using generalized least squares estimation in the case of the number of eggs at high predator density due to the presence of an influential data point; with this method the resulting unequal variances among the factor levels could be specified. We used $F$-tests to estimate each predictor’s significance and retained only $P \leq 0.05$ effects (if there were any) in the final models (Grafen & Hails 2002, Engqvist 2005). Test statistic and $P$-value corresponding to a removed variable were obtained by adding it back to the final model. We applied Tukey HSD post-hoc tests to identify the differences between species whenever the ‘predator species’ predictor was found to be significant. Requirements of the fitted models were checked by plot diagnosis. All statistical analyses were carried out in R 3.2.2 (R Core Team 2015) using the ‘car’ (Fox & Weisberg 2011), ‘nlme’ (Pinheiro et al. 2015), and ‘multcomp’ R packages (Hothorn et al. 2008). All tests were two-tailed with $\alpha$ set to 0.05.

RESULTS

Number of adults, eggs and juveniles at low predator density

The number of adults was significantly affected by the presence of predators ($F_{3,15} = 21.36, P < 0.001$). Specifically, the number of adults was significantly lower in the presence of $P. persimilis$ than in the control group and in the
Table 1. Results of Tukey HSD post-hoc tests comparing the number of surviving adults, eggs and juveniles between different predator species and the control at low and high predator densities. Estimated differences between treatment groups are shown with their 95% confidence intervals; corresponding P-values written in bold indicate significant differences. At low predator density, the ‘predator species’ predictor had no effect on the number of juveniles (P = 0.118).

<table>
<thead>
<tr>
<th>Predator density</th>
<th>Response</th>
<th>Pairwise comparisons</th>
<th>Estimates [95% CI]</th>
<th>t</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>Number of adults</td>
<td><em>I. degenerans</em> – Control</td>
<td>-6.08 [-14.08 – 1.93]</td>
<td>-2.19</td>
<td>0.172</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>A. swirskii</em> – Control</td>
<td>-9.00 [-16.75 – -1.25]</td>
<td>-3.35</td>
<td><strong>0.020</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>P. persimilis</em> – Control</td>
<td>-20.91 [-28.66 – -13.15]</td>
<td>-7.77</td>
<td>&lt;<strong>0.001</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>A. swirskii</em> – <em>I. degenerans</em></td>
<td>-2.92 [-11.00 – 5.16]</td>
<td>-1.04</td>
<td>0.729</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>P. persimilis</em> – <em>I. degenerans</em></td>
<td>-14.83 [-22.74 – -6.92]</td>
<td>-5.40</td>
<td>&lt;<strong>0.001</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>P. persimilis</em> – <em>A. swirskii</em></td>
<td>-11.91 [-19.68 – 4.13]</td>
<td>-4.41</td>
<td><strong>0.003</strong></td>
</tr>
<tr>
<td></td>
<td>Number of eggs laid</td>
<td><em>I. degenerans</em> – Control</td>
<td>9.00 [-20.78 – 38.78]</td>
<td>0.87</td>
<td>0.823</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>A. swirskii</em> – Control</td>
<td>-95.60 [-125.38 – -65.82]</td>
<td>-9.19</td>
<td>&lt;<strong>0.001</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>P. persimilis</em> – Control</td>
<td>-105.60 [-135.34 – -75.82]</td>
<td>-10.15</td>
<td>&lt;<strong>0.001</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>A. swirskii</em> – <em>I. degenerans</em></td>
<td>-104.60 [-134.38 – -74.82]</td>
<td>-10.05</td>
<td>&lt;<strong>0.001</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>P. persimilis</em> – <em>I. degenerans</em></td>
<td>-114.60 [-144.38 – -84.82]</td>
<td>-11.01</td>
<td>&lt;<strong>0.001</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>P. persimilis</em> – <em>A. swirskii</em></td>
<td>-10.00 [-39.78 – 19.78]</td>
<td>-0.96</td>
<td>0.773</td>
</tr>
<tr>
<td>High</td>
<td>Number of adults</td>
<td><em>I. degenerans</em> – Control</td>
<td>-9.23 [-20.83 – 2.37]</td>
<td>-2.30</td>
<td>0.144</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>A. swirskii</em> – Control</td>
<td>-8.13 [-19.51 – 3.25]</td>
<td>-2.06</td>
<td>0.211</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>P. persimilis</em> – Control</td>
<td>-22.18 [-33.61 – -10.75]</td>
<td>-5.59</td>
<td>&lt;<strong>0.001</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>A. swirskii</em> – <em>I. degenerans</em></td>
<td>1.10 [-10.37 – 12.57]</td>
<td>0.28</td>
<td>0.992</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>P. persimilis</em> – <em>I. degenerans</em></td>
<td>-12.95 [-24.35 – -1.54]</td>
<td>-3.27</td>
<td><strong>0.023</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>P. persimilis</em> – <em>A. swirskii</em></td>
<td>-14.05 [-25.42 – -2.68]</td>
<td>-3.56</td>
<td><strong>0.014</strong></td>
</tr>
</tbody>
</table>
presence of both generalist predators (Fig. 1, Table 1). In the presence of \textit{A. swirskii} we counted fewer adults than in the absence of predators, but in the presence of \textit{I. degenerans} the number of adults did not differ either from the control or from the \textit{A. swirskii} treatment. The number of adults tended to be positively related to the number of hatched larvae ($\beta \pm SE = 0.25 \pm 0.12$; $F_{1,15} = 4.37, P = 0.054$).

The presence of predators had a significant effect also on the number of eggs ($F_{3,16} = 68.53, P < 0.001$): in the presence of both \textit{P. persimilis} and \textit{A. swirskii}, we found fewer eggs than in the control and in the presence of \textit{I. degenerans}, while these two predators did not differ from each other in their efficiency of egg consumption (Fig. 2, Table 1). In the presence of \textit{I. degenerans} the number of remaining eggs did not differ significantly from that measured in the control group. The number of eggs was not associated with the number of adults of the previous generation ($F_{1,15} = 0.24, P = 0.634$).

The number of juvenile spider mites was positively related to the number of eggs ($\beta \pm SE = 0.74 \pm 0.09$; $F_{1,18} = 70.24, P < 0.001$), but was not affected by the presence of predators ($F_{3,15} = 2.31, P = 0.118$; Fig 3).

<table>
<thead>
<tr>
<th>Predator density</th>
<th>Response</th>
<th>Table 1 (continued)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of eggs laid</td>
<td>I. degenerans – Control</td>
<td>$-0.20 \pm 0.39 [-0.92 – 0.52]$</td>
</tr>
<tr>
<td></td>
<td>A. swirskii – Control</td>
<td>$-0.55 \pm 0.94 [-1.41 – 0.31]$</td>
</tr>
<tr>
<td></td>
<td>P. persimilis – Control</td>
<td>$-1.07 \pm 1.60 [-3.33 – 1.20]$</td>
</tr>
<tr>
<td></td>
<td>I. degenerans – A. swirskii</td>
<td>$-0.52 \pm 0.84 [-1.29 – 0.25]$</td>
</tr>
<tr>
<td></td>
<td>I. degenerans – P. persimilis</td>
<td>$-0.27 \pm 0.41 [-1.09 – 0.55]$</td>
</tr>
<tr>
<td></td>
<td>P. persimilis – A. swirskii</td>
<td>$-0.25 \pm 0.41 [-1.09 – 0.55]$</td>
</tr>
<tr>
<td>Number of juveniles</td>
<td>A. swirskii – Control</td>
<td>$-0.21 \pm 0.39 [-0.92 – 0.50]$</td>
</tr>
<tr>
<td></td>
<td>P. persimilis – Control</td>
<td>$-0.55 \pm 0.94 [-1.41 – 0.31]$</td>
</tr>
<tr>
<td></td>
<td>I. degenerans – A. swirskii</td>
<td>$-0.52 \pm 0.84 [-1.29 – 0.25]$</td>
</tr>
<tr>
<td></td>
<td>I. degenerans – P. persimilis</td>
<td>$-0.27 \pm 0.41 [-1.09 – 0.55]$</td>
</tr>
<tr>
<td></td>
<td>P. persimilis – A. swirskii</td>
<td>$-0.25 \pm 0.41 [-1.09 – 0.55]$</td>
</tr>
</tbody>
</table>
Number of adults, eggs and juveniles at high predator density

The number of adults was significantly affected by the presence of predators ($F_{3,16} = 10.00, P = 0.001$): in the *P. persimilis* group we found significantly

**Fig. 1.** Number of adult spider mites surviving in the presence of predatory mites at different predator densities. Light grey boxes represent treatments with low predator densities, dark grey boxes represent treatments with high predator densities. Boxes show the median and the 25–75 percentiles; dashed lines indicate the range

**Fig. 2.** Number of spider mite eggs surviving in the presence of predatory mites at different predator densities. Light grey boxes represent treatments with low predator densities, dark grey boxes represent treatments with high predator densities. Boxes show the median and the 25–75 percentiles; dashed lines indicate the range
fewer adults than in the control group and in the presence of both generalist predators, similarly to what we found at low predator density, while the A. swirskii and I. degenerans groups did not differ from each other or from the control significantly (Fig. 1, Table 1). The number of adults was not related to the number of hatched larvae ($F_{1,15} = 1.58, P = 0.228$).

The presence of predators had a significant effect also on the number of eggs ($F_{3,16} = 65.17, P < 0.001$): in the presence of both P. persimilis and A. swirskii, we counted fewer eggs than in the control or in the presence of I. degenerans. There was also a significant difference between these two predators: we found fewer eggs in the presence of P. persimilis than in that of A. swirskii (Fig. 2, Table 1). In the presence of I. degenerans the number of eggs was significantly lower compared to the control, but the efficiency of egg consumption did not reach that of A. swirskii and P. persimilis. The number of eggs was not related to the number of adults of the previous generation ($F_{1,15} = 0.02, P = 0.877$).

The number of juvenile spider mites was significantly affected by the presence of predators ($F_{3,15} = 14.04, P < 0.001$): in the presence of I. degenerans we found more juveniles than in the presence of the other two predators or in the control (Fig. 3, Table 1). The A. swirskii and P. persimilis groups did not differ significantly from each other. The number of juveniles was positively related to the number of eggs ($\beta \pm SE = 0.71 \pm 0.18; F_{1,15} = 15.26, P = 0.001$).

**Fig. 3.** Number of juvenile spider mites surviving in the presence of predatory mites at different predator densities. Light grey boxes represent treatments with low predator densities, dark grey boxes represent treatments with high predator densities. Boxes show the median and the 25–75 percentiles; dashed lines indicate the range.
DISCUSSION

In this study we compared the efficiency of three predatory mites (A. swirskii, I. degenerans and P. persimilis) recommended for biological control against the two-spotted spider mite (T. urticae) under seminatural experimental conditions. Our results confirmed the initial prediction as the three most commonly used predators differed in their prey-age related choice and there was a positive relationship between effectiveness and predator density at least in some predator species. More specifically, we found that the specialist P. persimilis consumed most prey such as fewer adults and eggs survived in the presence of this predator than in the control group. In the presence of A. swirskii, the number of surviving eggs was significantly lower than in the control at both predator densities, but the number of surviving adult spider mites was lowered only at low predator density. In the presence of I. degenerans egg survival was lower compared to the control only at high predator density, and other life-stages of spider mites were not affected by its presence. According to these results P. persimilis appears to be the most effective predator of the two-spotted spider mite, while A. swirskii may represent a suitable alternative predator of this pest species, primarily due to its efficient egg consumption. Surprisingly, I. degenerans was found to be a rather ineffective predator under the tested conditions.

We found that prey preference was not related to the food-specificity of predators as both a specialist and a generalist species preyed on eggs and adults, but none on juveniles of the spider mite. This result partly contradicts previous findings which suggested that type I specialist predators, such as P. persimilis, prefer eggs, whereas the more polyphagous, generalist predators show no preference (type III generalists such as A. swirskii and I. degenerans, Blackwood et al. 2001) or prefer juvenile prey (type IV generalists, McMurtry & Croft 1997). This discrepancy is likely to originate from among-experiment differences in experimental set-ups: in previous studies adult spider mites were excluded from prey preference tests, and tests were conducted in small arenas, while in our study all stages of spider mites were present on an infested plant where both predators and spider mites were able to move around freely during the experiment. We have no explicit explanation for the lack of juvenile consumption in our study, but differences in movement activity, speed or sensitivity to predator kairomones between adults and juveniles and in their profitability to predators may all play a role in the observed variation in the survival of different life stages. Also, we revealed a substantial difference in prey consumption between the two type III generalist predators: A. swirskii consumed significantly more eggs than I. degenerans at both predator densities, thus the latter species was found to be less effective against all life-stages of spider mites. This finding is an important contribution to the
available literature on *I. degenerans*, for which species information on prey-stage-preference and efficiency against the two-spotted spider mite, especially compared to specialists and other generalist predatory mites, is lacking.

Our results imply that the specialist *P. persimilis*, which appeared to be the most effective predator of spider mites, is capable of effectively decreasing the number of reproducing adults and eggs, thus controlling the growth of a spider mite population under the applied experimental scenario. The generalist *A. swirskii* also was found to be an efficient predator of free-ranging spider mites in our experiment despite the species being a less specialized predator of this prey. This finding accords with its successful use as a biocontrol agent in recent years against spider mites and a wide variety of other pest species in many different crops (vegetable, fruit, ornamental) and orchards (e.g., Calvo & Belda 2007, Gerson & Weintraub 2012, Juan-Blasco et al. 2012). However, our results also indicate that *A. swirskii* may not quite reach the efficiency of a specialist predator against the two-spotted spider mite, and its efficiency can be increased only to a limited extent by increasing its density. In addition, we obtained this result in a set-up, where no alternative food was available to predators. Hence, under natural conditions, where a multitude of alternative prey may be present, generalists are likely to be less efficient in controlling spider mite populations, especially if an abundant alternative prey is present that is preferred by the predator (Murdoch et al. 1985, Xu & Enkegaard 2010, but see Croft & MacRae 1992).

In conclusion, we showed that predatory mites used as biocontrol agents against the two-spotted spider mite may considerably differ in predation efficiency when tested under seminatural conditions. This suggests that different experimental set-ups may be necessary to gain full detail about predators’ prey preference, foraging efficiency and capacity for regulating prey populations through predator-prey interactions in species that are used as biocontrol agents. Also, our results indicated that *A. swirskii*, but not *I. degenerans*, may be capable of regulating free-ranging *T. urticae* populations through egg consumption and thus represents a good alternative to the most effective specialist predator. We propose that future studies are needed to investigate how predator-induced phenotypic responses in spider mites’ morphological, behavioural and/or life-history traits may modify predators’ ability to control the growth of pest populations, and how predators can retain their regulatory role across multiple generations of the prey species.

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