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4 1 **Identification and characterization of new mutations in mitochondrial cytochrome b that**
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6 2 **confer resistance to bifentazate and acequinocyl in the spider mite *Tetranychus urticae***
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10 4 **Short running title: Novel target-site mutations cause Q₀I resistance in *Tetranychus urticae***
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2
3 **Abstract**
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5 **BACKGROUND:** In spider mites, mutations in the mitochondrial cytochrome b Q₀ pocket have been
6 reported to confer resistance to the Q₀ inhibitors bifentazate and acequinocyl. In this study we surveyed
7 populations of the two-spotted spider mite *Tetranychus urticae* for mutations in cytochrome b, linked newly
8 discovered mutations with resistance and assessed potential pleiotropic fitness costs.
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14 **RESULTS:** We identified two novel mutations in the Q₀ site: G132A (equivalent to G143A in fungi
15 resistant to strobilurins) and G126S + A133T (previously reported in *Panonychus citri* to cause bifentazate
16 and acequinocyl resistance). Two *T. urticae* strains carrying G132A were highly resistant to bifentazate but
17 not acequinocyl, while a strain with G126S + A133T displayed high levels of acequinocyl resistance, but
18 only moderate levels of bifentazate resistance. Bifentazate and acequinocyl resistance inherited maternally,
19 providing strong evidence for the involvement of these mutations in the resistance phenotype. Near isogenic
20 lines carrying G132A revealed several fitness penalties in *T. urticae*: a lower net reproductive rate (R₀), the
21 intrinsic rate of increase (r_m), and the finite rate of increase (LM), a higher doubling time (DT), and a more
22 male biased sex ratio.
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34 **CONCLUSIONS:** Several lines of evidence were provided to support the causal role of newly discovered
35 cytochrome b mutations in bifentazate and acequinocyl resistance. Due to the fitness costs associated with
36 the G132A mutation, resistant *T. urticae* populations might be less competitive in a bifentazate free
37 environment, offering opportunities for resistance management.
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44 **Keywords:** spider mites; complex III inhibitor; cytochrome b; mutation; cross-resistance; fitness cost
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1. INTRODUCTION

The spider mite *Tetranychus urticae* Koch (Arthropoda: Acari: Tetranychidae) is an important cosmopolitan pest damaging many agricultural crops. Frequent acaricide applications are needed to control this species which inevitably led to the development of resistance. This species is considered as one of the most pesticide resistant arthropods based on the number of active ingredients to which resistance has been reported.^{1, 2} Pesticide resistance evolves via two main mechanisms: (1) toxicodynamic changes, such as the reduction in the sensitivity or availability of the target-site due to point mutation(s), gene knock-out or amplification, (2) toxicokinetic changes that reduce the amount of pesticides that reaches the target-site through changes in exposure, penetration, transportation, metabolism and excretion.^{3, 4} Resistance mechanisms are often costly, for example point mutations in essential target genes can convey pleiotropic effects and affect other phenotypic traits in addition to pesticide resistance.⁵⁻⁷ Reproduction, dispersal, generation time, and longevity have been reported to be negatively affected by target-site resistance mutations.⁸⁻¹² Also, for the spider mite *T. urticae*, fitness costs have been reported after marker assisted back-crossing, but not for all resistance mutations.¹¹

Although environmentally friendly methods such as biological control increase in importance, especially in greenhouse crops,^{13, 14} spider mites as *T. urticae* are still mainly controlled by acaricide applications.¹⁵ The hydrazine carbazate acaricide bifenazate is one of the most recently developed and frequently used acaricides with excellent selectivity to all life stages of *Tetranychus* spp. and *Panonychus* spp..^{16, 17} Bifenazate was first classified as a neurotoxin,¹⁸ but later studies revealed a mitochondrial mode of action via inhibition of electron transport.^{12, 19} Bifenazate resistance was shown to inherit maternally and high levels of resistance were tightly linked with

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4 68 mutation(s) at highly conserved regions (the cd1-helix and ef-helix) of the cytochrome b Q₀ site
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6 69 of the mitochondrial complex III (bc1 complex, ubihydroquinone: cytochrome c oxidoreductase
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8 70 enzyme complex).
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11 71 The mitochondrial complex III is an essential enzyme complex in the electron transport
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13 72 chain and plays a critical role in the biochemical generation of adenosine triphosphate (ATP) via
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15 73 oxidative phosphorylation. The catalytic core of this enzyme complex is composed of three
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17 74 subunits in eukaryotes which are cytochrome b, Rieske iron–sulphur protein (ISP) and cytochrome
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19 75 c1 proteins. Cytochrome b is encoded by the mitochondrial genome while the other subunits are
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21 76 encoded by the nuclear genome. Electrons are transported from low-potential ubiquinol to a higher
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23 77 potential cytochrome c via the Q-cycle pathway.^{20, 21} This pathway requires two separate quinone-
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25 78 binding sites: the quinol oxidation site (Q₀ site) and the quinone reduction site (QI site). These two
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27 79 sites are located on opposite sides of the membrane and linked by a transmembrane electron-
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29 80 transfer pathway. Pesticides that inhibit the normal functioning of Q₀ sites have been developed
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31 81 from different chemical classes including, in addition to the carbazate bifenazate, the 2-
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33 82 hydroxynaphthoquinones (HONQs) and the b-methoxyacrylates (MOAs) with the strobilurins as
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35 83 a commercially successful family of potent fungicides.²²⁻²⁴ Acequinocyl is the only
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37 84 commercialized acaricide of the naphthoquinone analogue group²⁵ and is commonly used against
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39 85 all stages of *T. urticae* and other spider mite species.¹⁸ Cross-resistance between bifenazate and
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41 86 acequinocyl associated with cytochrome b mutations has been reported from *T. urticae* and
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43 87 *Panonychus citri* populations.^{19, 24} The strobilurin fungicides were originally isolated from the
44
45 88 mycelium of the basidiomycete *Strobilurus tenacellus* strain No. 21602²⁶ and are currently
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47 89 considered as one of the most important classes of agricultural fungicides.^{27, 28} The first field
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3 90 resistance to strobilurin fungicides was reported in wheat powdery mildew populations in northern
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5 91 Germany in 1998.²⁹ Later studies revealed that resistance to this group of fungicide in plant
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8 92 pathogenic fungi is most often due to point mutation(s) in the Q₀ region of mitochondrial
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10 93 cytochrome b.³⁰⁻³²

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12 94 In this study we discovered a G132A mutation in cytochrome b of *T. urticae*, equivalent to
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14 95 G143A in fungi, which has been reported as the most frequent mutation associated with strobilurin
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16 96 resistance.^{30, 33-36} During a survey investigating the frequency of G132A in *T. urticae* field strains,
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18 97 we also uncovered for the first time the combination of G126S + A133T in *T. urticae*, previously
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20 98 reported in the spider mite *P. citri*.²⁴ We provide strong evidence of the causal role of these
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22 99 resistance mutations by revealing maternal inheritance and determined the strength of the
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24 100 phenotype by introgression of the mitochondrial haplotype in a susceptible genomic background.
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26 101 Last, we used the generated isogenic lines to assess potential fitness costs associated with G132A
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28 102 in *T. urticae*.

33 103 2. Materials and Methods

34 104 2.1 Chemicals and mite strains

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36 105 Commercial formulations of the mitochondrial complex III electron transport inhibitors bifenazate
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38 106 (Floramite® 240 g litre⁻¹ SC) and acequinocyl (Cantack ® 150 g litre⁻¹ SC) were purchased from
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40 107 Intergrow (Aalter, Belgium). All chemicals were analytical grade and purchased from Sigma-
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42 108 Aldrich, unless stated otherwise. The JP-R strain³⁷ and the laboratory susceptible Wasatch strain³⁸
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44 109 were previously described. In addition, twenty-three field strains were collected from different
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46 110 geographical areas across Europe between 2016 and 2019 for resistance mutation screening (Table
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4 111 1). All mites were reared on kidney bean plants *Phaseolus vulgaris* L. cv. “Speedy” or ‘Prelude’
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6 112 at $25 \pm 1^\circ\text{C}$, 60% RH, and 16/8 h (L/D) photoperiod.

8 113 **2.2 Survey of cytochrome b variants**

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10 114 DNA extraction and PCR amplification of cytochrome b was performed as described by Van
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12 115 Leeuwen *et al.*¹² Briefly, approximately 200 adult females were collected and homogenized in
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14 116 800 μL SDS buffer (200mM Tris-HCl, 400 mM NaCl, 10 mM EDTA, 2% SDS at pH = 8.3)
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16 117 followed by phenol-chloroform extraction. For single mite DNA extraction, a single adult female
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18 118 was homogenized by hand in 20 μl mixture of STE buffer (100 mM NaCl, 10 mM Tris-HCl, 1
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20 119 mM EDTA, pH 8.0) and proteinase K (10 mg/ml, 2 ml) in a 1.5 ml Eppendorf tube. Then, the
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22 120 mixture was incubated at 37°C for 30 min followed by 95°C for 5 minutes.¹² PCR was performed
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24 121 using the Expand Long Range PCR kit (Roche) and the primers Cytbdia2F (5’-
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26 122 TTAAGAACTCCTAAAACCTTTTCGTTC) and Cytbdia2R (5’-
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28 123 GAAACAAAATTATTATCCC-CAAC). PCR products were purified with a Cycle- Pure Kit
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30 124 (E.Z.N.A.TM) and sequenced with the original PCR primers and four internal sequencing primers
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32 125 (cytbWTF, 5’-CGGAATAATTTTACAAATAACTCATGC; cytbWTR, 5’-
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34 126 TGGTACAGATCGTAGAATTGCG; PEWYF1, 5’-AAAGGCTCATCTAACCAAATAGG;
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36 127 PEWYR2, 5’-AATGAAATTTCTGTAAAAGGG-TATTC).¹² Sequence data were analyzed with
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38 128 BioEdit software.³⁹ Sequences have been submitted to the NCBI repository (Table 1).

44 129 **2.3 Generation of isofemale and introgressed lines**

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47 130 Isofemale lines were established from the FS1 and FS8 strains and were labeled as iso-FS1 and
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49 131 iso-FS8, respectively. Approximately 500 mated female mites were transferred to detached bean
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51 132 leaves on wet cotton wool in petri-dishes and were sprayed with 200 mg/L bifenthrin. Five Petri-

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3 133 dishes were prepared per strain. After 72 h, ten alive females were selected randomly from the
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5 134 sprayed arenas and transferred to 9 cm² square bean leaf discs individually. Mites were allowed to
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8 135 lay eggs for 3-4 days. DNA of each single female was extracted as described above. Progeny of a
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10 136 single female with the G132A (iso-FS1) and G126S + A133T (iso-FS8) mutations was used to
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12 137 create the isofemale lines. Introgressed lines were established using the back-crossing methods
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14 138 described by Bajda *et al.* 2017.^{40, 41} Briefly, JP-R and iso-FS8 virgin females were crossed with
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16 139 susceptible Wasatch males. A virgin F1 female was back-crossed to Wasatch males, and the back-
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18 140 crossing was repeated seven times. After back-crossing, mites were transferred to full bean plants
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20 141 and were allowed to expand their population size for toxicity and fitness costs experiments.
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22 142 Introgressed lines that carry G132A and G126S + A133T are labeled as JP-R-BC (1-3) and iso-
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24 143 FS8-BC (1-3), respectively.
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28 144 **2.4 Toxicity bioassays**

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31 145 To determine bifenthrin and acequinocyl toxicity, dose-response bioassays were conducted with
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33 146 female adult mites as described by Van Leeuwen *et al.*⁴² Briefly, we tested a minimum of five
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35 147 concentrations in four replicates. For each replicate 20-35 adult females were transferred to 9 cm²
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37 148 bean leaf discs on wet cotton wool. Arenas were sprayed with 1 ml of acaricide solution or
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39 149 deionized water (as control) at 1 bar pressure in a Potter spray tower resulting in 2 mg aqueous
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41 150 deposit per cm². Mortality was recorded after 24 h. The LC₅₀-values and their 95% confidence
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43 151 limits were calculated from probit regressions using the POLO-Plus software (LeOra Software,
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45 152 2006).
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49 153 **2.5 Reciprocal crosses**

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4 154 To elucidate the mode of inheritance of bifenthrin and acequinocyl resistance, reciprocal crosses
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6 155 were set up between the JP-R (G132A), iso-FS1(G132A) and iso-FS8 (G126S + A133T) resistant
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8 156 lines and the susceptible Wasatch strain. To create hybrid F1 females, approximately 80
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10 157 teleiochrysalid females and 100 adult males were placed on detached bean leaves on wet cotton
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12 158 wool and were allowed to mate. After two days, females were collected and transferred daily to a
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14 159 fresh 9 cm² square bean leaf disc and allowed to lay eggs. F1 adult females were used for toxicity
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16 160 bioassays. The degree of dominance (D) was calculated with the Stone (1968)⁴³ formula: $D = (2X_2$
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18 $- X_1 - X_3) / (X_1 - X_3)$, where $X_1 = \log_{10} LC_{50}$ of the resistant strain, $X_3 = \log_{10} LC_{50}$ of the
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20 161 susceptible strain and $X_2 = \log_{10} LC_{50}$ of the F1 females obtained from the reciprocal cross.
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23 163 **2.6 Fitness cost of G132A**

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26 164 To explore potential fitness costs associated with the G132A mutation, demographic experiments
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28 165 were conducted with the three independent JP-R back-crossed lines in comparison with the
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30 166 parental Wasatch line as control.

31 167 *Developmental time, immature stage survivorship (ISS), and sex ratio*

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33 168 From each introgressed line and the Wasatch control, 100 females were randomly collected from
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35 169 stock cultures and transferred to a detached bean leaf on wet cotton in three replicates. Females
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37 170 were allowed to lay eggs for 4-5 h and the numbers of eggs were recorded. After eight days, the
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39 171 development of the offspring was followed every 12h, and the eclosion time and sex of the adults
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41 172 were recorded.

42 173 *Oviposition and adult longevity*

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44 174 From the three introgressed lines and the Wasatch control, 40 female teleiochrysalids were placed
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46 175 individually with an adult male on a 2 cm² leaf disk (in total $4 \times 40 = 160$ leaf disks each with a
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3 176 mite couple). Every 12 h, all disk arenas were checked for female oviposition and death. Every 24
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6 177 h each mite couple was transferred to a fresh leaf disk until the female died. Pre-oviposition,
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8 178 oviposition and post-oviposition periods were determined as the time spanning between adult
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10 179 female emergence and the first egg, the time between the first and last day of oviposition, and the
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12 180 day when no eggs were deposited until her death, respectively.

15 181 **2.7 Statistical analysis**

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17 182 Statistical analysis was conducted within the R framework [R Core Team (2014), version 3.1.2]⁴⁴
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19 183 for all data. Normality of variances was tested using a Shapiro-Wilk test. A generalized linear
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21 184 model with a negative binomial error distribution was used to analyse the data of female longevity,
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24 185 pre-oviposition period, oviposition period, post-oviposition period and the number of eggs. Sex
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26 186 ratio data was analysed using a generalized linear model with a binomial error distribution. A
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28 187 general linear model was used to analyse ISS data that were normally distributed. Differences
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31 188 between the introgressed lines were determined using the Tukey's HSD test at 95% confidence
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33 189 level. Life table analysis was performed based on the lifetable R script.⁴⁵ The intrinsic rate of
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35 190 increase (r_m) was calculated with the equation $\sum_{x=x_0}^{\Omega_g} e^{-r_m x} l_x m_x = 1$ where l_x is the proportion of
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38 191 females surviving to age x and m_x is the mean number of female progeny per adult female at age
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41 192 x . The net reproductive rate or mean number of daughters produced per female was calculated
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43 193 from $R_0 = \sum_{x=x_0}^{\Omega_g} l_x m_x$ and the mean generation time from $T = \frac{\ln(R_0)}{r_m}$. The finite rate of increase
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46 194 and doubling time were inferred from the equations $LM = e^{r_m}$ and $DT = \frac{\ln 2}{r_m}$, respectively. Variance
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49 195 for the life table (LT) parameters was estimated with Jackknife resampling method.⁴⁶ As the
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51 196 Jackknife method is an asymptotic procedure that is sensitive to a highly skewed distribution,⁴⁷

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3 197 the symmetry of our dataset was measured with the function skewness from package moments
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5 198 prior to the final analysis.⁴⁸ Subsequently, mean Jackknife values and their standard errors (SE)
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8 199 were calculated for the five LT parameters.⁴⁹ Mean jackknife values for lines carrying mutations
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10 200 were then compared to Wasatch using Dunnett's test (adjusted p-value <0.05).
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14 202 **3. Results**

15 203 **3.1 Cytochrome b genotypes of JP-R and the field strains**

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17 204 During a cross-resistant screen of the Japanese JP-R strain selected for cyenopyrafen resistance,³⁷
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19 205 we found strong bifentazate resistance, and therefore sequenced the complete cytochrome b gene.
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22 206 Aligning the cytochrome b sequences of JP-R against that of the susceptible strains Wasatch and
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24 207 GSS revealed a novel amino acid substitution (G132A) (Table 1 and Figure 1). To explore the
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26 208 spread of this mutation in Europe, several field-collected strains were screened (Table 1). We
27
28 209 found four mutations in the conserved cd1 and ef-helix of the Q₀ pocket of cytochrome b of
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30 210 mitochondrial complex III (G126S, G132A, A133T and P262T). The novel G132A uncovered in
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32 211 JP-R was also identified in FS1, a strain from the Netherlands. In addition, a novel mutation
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34 212 combination (G126S + A133T) was identified in strain FS8 from the UK. This combination of
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36 213 mutations has already been reported from *P. citri*, but was so far never encountered in *T. urticae*
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38 214 ²⁴ (Table 1 and Figure 1). Last, the well characterized P262T was found in a population from
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40 215 strawberry in the UK. Additional substitutions were also found in non-conserved regions. The
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42 216 G126S mutation was found by itself in five strains collected from the Netherlands and the UK
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44 217 (Table 1 and Figure 1), but whether the mutation alone confers resistance remains to be
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46 218 investigated.
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219 ***3.2 Resistance to bifenazate and acequinocyl***

220 Results of all toxicity tests are listed in Table 2. The JP-R and FS1 strain that carry the G132A
221 mutation were resistant to bifenazate ($LC_{50} > 150$ mg/L), but not to acequinocyl. In contrast, the
222 FS8 strain with the G126S + A133T haplotype showed high levels of acequinocyl resistance (LC_{50}
223 > 600 mg/L), and only very moderate resistance to bifenazate (Table 2). The levels of resistance
224 between parental and introgressed lines were comparable across all independent replicates for
225 G132A (Table 2), strongly suggesting that the cytochrome b mutation alone completely determines
226 the resistance phenotype. For the G126S + A133T haplotype, resistance ratios for acequinocyl
227 were two-fold lower after introgression, but LC_{50} values were still very high (Table 2). This
228 suggests a strong effect of the combination of these mutations in acequinocyl resistance, but also
229 implies that additional factors might be involved in the very high resistance of the non-introgressed
230 strain iso-FS8.

231 ***3.3 Mode of inheritance of bifenazate and acequinocyl resistance***

232 Reciprocal crosses revealed a complete maternal inheritance of bifenazate resistance in the G132A
233 lines (Table 3, Figure 2), linking the mutation to the phenotype. The limited bifenazate resistance
234 observed in iso-FS8 with the G126S + A133T haplotype also inherited completely maternal. There
235 was a very strong maternal effect in the inheritance pattern of acequinocyl resistance in the
236 reciprocal cross of iso-FS8 \times Wasatch. In contrast, the very low resistance to acequinocyl in
237 G132A lines did not inherit maternally (Table 3, Figure 2), indicating that G132A does not confer
238 acequinocyl resistance. The LC_{50} values and dominance levels for all reciprocal crosses are
239 specified in Table 3.

240 ***3.4 Fitness costs***

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3 241 Adult males and females of Wasatch emerged earlier than the introgressed lines JP-R-BC (1-3)
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5 242 (female: $df = 3$, $F = 11.12$, $P < 0.001$ and male: $df = 3$, $F = 7.29$, $P < 0.001$) (Supplemental Figure 1
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8 243 and Figure 3). Significant differences were observed between the three introgressed resistant lines
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10 244 JP-R-BC and the bifentazate susceptible strain Wasatch in terms of ISS ($F = 4.13$; $df = 3$, $P =$
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12 245 0.015), sex-ratio ($\chi^2 = 9.30$; $df = 3$; $P = 0.023$), longevity ($\chi^2 = 17.76$; $df = 3$; $P < 0.001$),
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14 246 oviposition period ($\chi^2 = 17.62$; $df = 3$; $P < 0.001$), total number of eggs laid per female ($\chi^2 =$
15
16 247 12.61 ; $df = 3$; $P = 0.005$), and post-oviposition ($\chi^2 = 7.97$; $df = 3$; $P = 0.46$), but not pre-oviposition
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18 248 period ($\chi^2 = 0.12$; $df = 3$; $P = 0.989$) (Figure 3).

22 249 *Fertility life table parameters*

25 250 All LT parameters, net reproductive rate (R_0), the intrinsic rate of increase (r_m), the finite rate of
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27 251 increase (LM), mean generation time (T) and the doubling time (DT) of the three introgressed lines
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29 252 carrying resistance mutations JP-R-BC (1-3) and Wasatch, are summarized in Table 4. All three
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31 253 introgressed lines of JP-R showed significantly smaller values for R_0 , r_m and LM and significantly
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33 254 longer DT compared with their congenic line, Wasatch (Table 4 and Figure 4). No significant
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35 255 difference was found in T .

39 256 **4. Discussion**

41 257 Because of its excellent efficacy and safety toward biological control agents such as predatory
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43 258 mites,^{15, 16, 50} bifentazate has been frequently used worldwide. Soon after its introduction in the EU,
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45 259 resistance was reported in *T. urticae* populations from greenhouse roses in the Netherlands.¹²
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47 260 Surprisingly, bifentazate resistance inherits maternally and investigation of resistance mechanisms
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49 261 lead to the discovery of a mitochondrial mode of action,¹² instead of the earlier proposed
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51 262 interaction with GABA gated chloride channels.^{51, 52} Mitochondrial genome sequencing revealed

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3 263 mutations at conserved sites in the mitochondrial cytochrome b gene, suggesting that bifentazate
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5 264 acts as a Q₀ inhibitor.^{12, 19, 53} In spider mites, reciprocal genetic crosses between populations can
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8 265 be easily conducted, and should thus be the standard in validating the role of specific mutations in
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10 266 cytochrome b in QoI resistance. As cytochrome b is encoded by the mitochondrial genome,
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12 267 maternal inheritance is uniquely associated with these resistance conferring mutations. In addition,
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14 268 for a number of cytochrome b mutations, repeated back-crossing to a susceptible line has
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16 269 confirmed the very potent resistant phenotype in bifentazate resistance.⁴⁰ Over the years, a number
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18 270 of mutations conferring bifentazate and acequinocyl resistance have been validated by revealing a
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20 271 maternal inheritance, both in *T. urticae* as *P. citri* populations (Figure 1). Although a number of
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22 272 other mutations has been reported, formal evidence of their contribution to bifentazate resistance is
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24 273 still lacking.⁵⁴ The same is true for G126S, which was initially reported in combination with other
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26 274 cd1 helix mutations, but the mutation alone has never been validated to confer a resistant
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28 275 phenotype, despite a recent report.⁵⁴ This is in contrast with mutations in (or close to) the ef helix,
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30 276 where P262T and I256V alone confer bifentazate and acequinocyl resistance respectively (Figure
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38 278 In this study, we report for the first time a single mutation in the cd1-helix, G132A, that confers
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40 279 resistance to bifentazate. The mutation was uncovered after a cross-resistance screen of JP-R,³⁷ a
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42 280 strain of Japanese origin, and was subsequently also detected in a Dutch field strain, FS1. Both
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44 281 lines harboring the G132A mutation, as well as back-crossed lines, displayed similar LC₅₀'s and
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46 282 RR and resistance inherited perfectly maternal. This strongly validates the role of the G132A
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48 283 mutation in bifentazate resistance. However, the mutation did not confer acequinocyl cross-
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50 284 resistance. Bifentazate resistance levels of 30-fold with LC₅₀ values of 150-200 mg/L are very

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3 285 significant in the light of field rate (e.g. Floramite at 96 mg active ingredient/L in EU) and could
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5 286 cause field failure, but nevertheless are much lower than those previously reported in the cd1 helix
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8 287 (LC50s > 10,000).^{12, 19} This suggests that a combination of mutations is needed to attain these very
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10 288 high resistance levels. Interestingly, this mutation is the main resistance factor in pathogenic fungi
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12 289 resistant to strobilurins, which are classified as MOAs and Q₀I inhibitor fungicides,^{22, 23, 56, 57,}
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14 290 providing a strong example of convergent evolution across kingdoms. Screening of field-collected
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16 291 European *T. urticae* populations also led to the discovery of another novel combination of
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18 292 mutations: G126S + A133T. This Qo pocket haplotype is associated with high levels of
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20 293 acequinocyl and bifenazate resistance in *P. citri*.²⁴ In our study, the combination of G126S and
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22 294 A133T in *T. urticae* conferred only moderate levels of resistance to bifenazate but high resistance
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24 295 to acequinocyl. It is surprising that this combination of substitutions confers such different levels
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26 296 of bifenazate resistance in *P. citri* and *T. urticae*, especially because the resistant phenotype
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28 297 inherited maternally in both species, and additional (nuclear) factors in resistance can thus be ruled
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30 298 out. For G132A, it is clear that bifenazate must be the most relevant selective force in *T. urticae*
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32 299 field populations, as it does not confer acequinocyl resistance. The opposite is likely true for
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34 300 G126S + A133T, as the effect seems to be much more pronounced on acequinocyl toxicity, and
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36 301 hence it is tempting to speculate that frequent acequinocyl use lies at the basis of resistance
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38 302 development.
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45 303 After repeated back-crossing to the susceptible Wasatch strain, we obtained congenic lines
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47 304 harboring the mitochondrial haplotype of JP-R (G132A) and the nuclear background of Wasatch.
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49 305 As this uncouples the mitochondrial resistance mutations from confounding genomic factors, it is
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51 306 not only a validation of the phenotypic strength, but also a powerful approach to assess fitness
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3 307 costs. Our analyses of the G132A congenic lines revealed a lower R_0 , r_m , LM, and a higher DT
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5 308 compared with Wasatch. It therefore seems that in an acaricide-free environment the resistant
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7 309 genotypes might be less competitive and will grow slower than susceptible genotypes. In addition,
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9 310 we found that the resistant genotype is more male biased, which could further reduce the frequency
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11 311 of the transmission of G132A. Our findings could be important for the management of G132A
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13 312 conferred resistance in the field. It appears that the management of G132A resistance might be
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15 313 easier than that of the mutations without fitness costs, such as G126S + S141F and P262T.¹¹
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17 314 There are several reports on the fitness of resistant fungal species that carry the G143A (G132A
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19 315 in spider mites). Some species, such as *Plasmopara viticola*^{58, 59}, and *Magnaporthe oryzae*⁶⁰ show
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21 316 lower fitness. For example, conidia production of the field G143A azoxystrobin-resistant mutant
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23 317 of *M. oryzae* is lower than that of the susceptible wild-types.⁶⁰ Other studies failed to find fitness
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25 318 costs in resistant species such as *Blumeria graminis*⁶¹, *Alternaria alternata*⁶², *Botrytis cinerea*⁶³,
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27 319 and *Colletotrichum acutatum*⁶⁴. These fitness studies, however, did not provide direct evidence for
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29 320 the association of fitness consequences with the G143A mutation. To evaluate the role of G143A
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31 321 in fungicide resistance and its impact on the fitness of fungi, the mutation was introduced into the
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33 322 cytochrome b of the yeast species *Saccharomyces cerevisiae* as a model system⁶⁵. While
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35 323 confirming the involvement of the mutation in resistance, they showed that the mutation has a
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37 324 slightly deleterious effect on the bc1 function of the site mimic of some pathogenic fungi species
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39 325 but not all. The authors therefore argued that a small variation in the Qo site can affect the impact
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41 326 of the G143A mutation on bc1 activity, and can differentially affect the fitness between species.
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43 327 In this light, it is not surprising that different spider mite mutations can confer different levels of
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45 328 fitness penalties.
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5. Conclusion

In conclusion, new cytochrome b mutations were uncovered and several lines of evidence support the causal role of these mutations in bifenthrin or acequinocyl resistance. Patterns of maternal inheritance and introgression experiments identified G132A as tightly linked with high levels of bifenthrin resistance. In *T. urticae*, G126S + A133T conferred very high acequinocyl resistance, with only limited levels of bifenthrin cross-resistance. Investigation into the fitness costs revealed that strains harboring G132A might be more easily managed.

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14 515**Tables**17 516 **Table 1. The cytochrome b Q₀ genotypes of the surveyed *T. urticae* strains.**

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Strain	Host	Origin	Q ₀ genotype	Access. Nr.
20 JP-R	Rose	Japan*	G132A	MN029033
21 518 Wasatch	Tomato	United States	-	MN276073
22 FS1	Rose	the Netherlands	G132A	MN029034
23 519 FS2	Potted rose	the Netherlands	-	MN029035
24 FS3	Cucumber	the Netherlands	G126S	MN029048
25 520 FS4	Gerbera	the Netherlands	-	MN276066
26 521 FS5	Rose	the Netherlands	G126S	MN276067
27 FS6	Rose	the Netherlands	G126S	MN276068
28 522 FS7	Cucumber	United Kingdom	G126S	MN029041
29 FS8	Strawberry	United Kingdom	G126S/A133T	MN029042
30 523 FS9	Rose	United Kingdom	G126S	MN029043
31 FS10	Cucumber	United Kingdom	-	MN029044
32 524 FS11	Strawberry	United Kingdom	P262T	MN276069
33 FS12	Cucumber	Belgium	-	MN029036
34 525 FS13	Raspberry	Germany	-	MN029037
35 FS14	Hop	Germany	-	MN029038
36 526 FS15	Hop	Germany	-	MN029039
37 FS16	Hop	Germany	-	MN029040
38 527 FS17	Carnation	Italy	-	MN276070
39 FS18	Rose	Italy	-	MN276071
40 528 FS19	Citrus	Italy	-	MN276072
41 FS20	Strawberry	Spain	-	MN029045
42 529 FS21	Cucumber	Spain	-	MN029046
43 FS22	Rose	Romania	-	MN029047

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43 531 All strains were field collected in Europe, except JP-R and Wasatch, which were laboratory strains. The substitutions in the
44 532 conserved regions of the cytochrome b Q₀ pocket (the cd1-helix and ef-helix) are described using the GSS genotype as reference
45 533 (EU556751.1). *: Selected by cyenopyrafen, a complex II inhibitor, under laboratory conditions

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Strain	Q ₀ genotype	Bifenazate			Acequinocyl		
		LC50 (95%CI) (mg/ L)	Slope ± SE	RR	LC50 (95%CI) (mg/L)	Slope ±SE	RR
Wasatch	wild-type	6.93 (6.31 - 7.51)	4.88 ± 0.49	-	10.71 (10.23 - 11.15)	-	-
JP-R	G132A	221.29 (192.80 - 250.93)	2.49 ± 0.19	31.93	39.86 (34.37 - 45.00)	3.36 ± 0.40	3.72
JP-R-BC1		164.13 (144.41 - 185.17)	3.15 ± 0.27	23.68	23.19 (20.45 - 25.64)	4.68 ± 0.48	2.17
JP-R-BC2		153.84 (136.16 - 173.02)	3.14 ± 0.25	22.2	23.86 (21.01 - 26.24)	5.31 ± 0.59	2.23
JP-R-BC3		180.13 (148.97 - 211.24)	3.17 ± 0.34	26	18.09 (16.13 - 19.85)	4.92 ± 0.49	1.69
FS1		126.8 (113.5 - 141.28)	3.26 ± 0.25	18.3	-	-	-
iso-FS1		261.35 (229.37 - 295.09)	3.12 ± 0.27	37.71	37.97 (34.04 - 41.81)	3.59 ± 0.29	3.55
FS8	G126S+ A133T	51.42 (46.02 - 56.12)	4.87 ± 0.51	7.42	-	-	-
iso-FS8		79.22 (72.20 - 85.72)	5.47 ± 0.46	11.43	1340.51 (1053.38 - 1636.39)	1.67 ± 0.16	125.16
isoFS8-BC1		42.32 (38.25 - 50.00)	5.10 ± 0.49	6.11	699.291 (584.34 - 824.97)	2.62 ± 0.21	65.29
isoFS8-BC2		45.62 (39.98 - 52.08)	4.32 ± 0.40	6.58	617.56 (494.55 - 751.54)	2.92 ± 0.25	57.66
isoFS8-BC3		49.00 (42.47 - 57.00)	4.64 ± 0.42	7.1	820.47 (695.79 - 956.49)	2.43 ± 0.2	76.60

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Table 2. Bifenazate and acequinocyl resistance in *T. urticae* strains with novel Q₀ mutations.

544 Isofemale lines were created from field strains with novel Q₀ mutations and are specified by an 'iso' prefix. Strains with a 'BC' suffix were created by repeated back-crossing. Only adult females were used in the bioassays.

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Table 3. Mode of inheritance of Q₀I resistance in *T. urticae* strains with novel Q₀ mutations.

Q ₀ genotype	Cross (♀ x ♂)	Bifenazate		Acequinocyl	
		F1 LC ₅₀ (95% CI) (mg/L)	D	F1 LC ₅₀ (95% CI) (mg/L)	D
G132A	JP-R × Wasatch	300.04 (257.39 - 347.51)	1.14	24.39 (21.94 - 26.85)	0.25
	Wasatch × JP-R	7.59 (7.08 - 8.05)	-0.95	19.64 (17.88 - 21.38)	-0.08
	iso-FS1 × Wasatch	167.04 (147.87 - 187.38)	0.75	36.71 (31.99 - 40.97)	0.95
	Wasatch × iso-FS1	7.45 (6.69 - 8.08)	-0.96	24.73 (21.62 - 27.4)	0.33
G126S + A133T	iso-FS8 × Wasatch	61.84 (58.81 - 64.87)	0.80	555.74 (439.98 - 676.06)	0.64
	Wasatch × iso-FS8	5.85 (5.43 - 6.25)	-1.14	28.72 (25.55 - 32.43)	-0.59

548 D is the degree of dominance. Only adult females were used in the bioassays.

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Table 4. The effect of G132A on fertility life table parameters in *T. urticae*.

Q ₀ genotype	Line	N	R ₀ ± SE	T ± SE	DT ± SE	rm ± SE	LM ± SE
wild-type	Wasatch	38	28.96 ± 2.58a	17.83 ± 0.24a	3.66 ± 0.08a	0.19 ± 0.004a	1.21 ± 0.005a
G132A	JP-R-BC1	38	12.88 ± 0.96b	17.58 ± 0.17a	4.76 ± 0.12b	0.14 ± 0.004b	1.16 ± 0.004b
	JP-R-BC2	39	19.61 ± 1.55b	17.72 ± 0.22a	4.12 ± 0.07b	0.17 ± 0.003b	1.18 ± 0.004b
	JP-R-BC3	39	13.71 ± 1.10b	17.38 ± 0.17a	4.59 ± 0.12b	0.15 ± 0.004b	1.16 ± 0.005b

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3 551 Net reproductive rate (R_0), the intrinsic rate of increase (r_m), the finite rate of increase (λ), mean generation time (T) and the
4 552 doubling time (DT) of three near-isogenic lines of *T. urticae* (JP-R-BC1-3) and Wasatch were calculated. Means with different
5 553 letters (a-b) within a column were significantly different at $\alpha = 0.05$. N: Number of females
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12 556 8. Figure Legends

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16 557 **Figure 1. The target-site mutations in the cd1- and ef-helices of mitochondrial cytochrome b**
17 558 **in spider mites that confer QoI resistance.** An amino acid alignment is shown of the cytochrome
18 559 b cd1- and ef-helices of the spider mites *T. urticae* and *P. citri*, the fruit fly *Drosophila*
19 560 *melanogaster*, human *Homo sapiens*, the fungi *Venturia inaequalis* and *Saccharomyces cerevisiae*,
20 561 the protozoan *Plasmodium falciparum*, and the plant *Arabidopsis thaliana*. Fully conserved
21 562 residues are shaded in grey. Asterisks indicate the locations of point mutations that are linked to
22 563 QoI resistance in spider mites. The validated substitutions in the Qo pocket that cause bifentazate
23 564 and acequinocyl resistance in spider mites are outlined below the alignment. °: these mutations
24 565 were originally reported as I256V and N321S.⁵⁵
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34 567 **Figure 2. Bifenazate and acequinocyl dose-response toxicity data of susceptible reference and**
35 568 **resistant strains carrying new QoI resistant mutations and their reciprocal crosses revealing**
36 569 **the mode of inheritance.** Panel A: Dose-response curves show that the JP-R and iso-FS1 strains
37 570 that carry G132A were resistant to bifentazate, but susceptible to acequinocyl. Wasatch was
38 571 susceptible to both acaricides. Reciprocal crosses showed that bifentazate resistance is maternally
39 572 inherited. The mother for each cross is indicated between brackets. Panel B: Dose-response curves
40 573 show that the iso-FS8 strain carrying G126S + A133T showed high levels of acequinocyl
41 574 resistance, and moderate resistance to bifentazate. Wasatch was susceptible to both acaricides.
42 575 Reciprocal crosses showed that both bifentazate and acequinocyl resistance is maternally inherited.
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49 576 The mother for each cross is indicated between brackets.
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3 577 **Figure 3. The effect of G132A on single-generation life-history traits in *T. urticae*.** Three
4 introgressed lines carrying the G132A substitution were compared to Wasatch in terms of female
5 578 longevity, female oviposition, ISS (immature stage survivorship), sex ratio (proportion of males),
6 579 pre-oviposition period, oviposition period, and post-oviposition period. Letters (a-b) indicate
7 580 significant differences at $\alpha = 0.05$. The bottom and top of the boxplots depict the first and third
8 581 quartiles. The central line shows the median, and the whiskers extend to the most extreme data
9 582 points which are no more than 1.5 times the interquartile range from the box.
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18 585 **Figure 4. The effect of G132A on female longevity and oviposition in *T. urticae*.** Panels A and
19 586 B show the daily egg production per female and the proportion of alive females over the course of
20 587 the experiment, respectively.
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		Q₀-cd1		Q₀-ef	
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8	<i>T. urticae</i>	-124-	PWGQMSFWGATVITNLLSSIPF	-258-	LHIKPEWYFMFAYAILRSVPS
9	<i>P. citri</i>	-124-	PWGQMSFWGATVITNLLSSIPF	-258-	IHIKPEWYFMFAYSLLRSIPS
10	<i>D. melanogaster</i>	-135-	PWGQMSFWGATVITNLLSAIPY	-267-	AHIQPEWYFLFAYAILRSIPN
11	<i>H. sapiens</i>	-135-	PWGQMSFWGATVITNLLSAIPY	-266-	PHIKPEWYFLFAYTILRSVFN
12	<i>V. inaequalis</i>	-135-	PYGQMSLWGATVITNLLMSAIPW	-268-	PAIVPEWYLLPFYAILRSIPN
13	<i>S. cerevisiae</i>	-135-	VYGQMSHWGATVITNLLSFAIPF	-267-	ASIVPEWYLLPFYAILRSIPD
14	<i>P. falciparum</i>	-129-	PWGQMSYWGATVITNLLSSIPV	-256-	SQIVPEWYFLPFYAMLKTVFS
15	<i>A. thaliana</i>	-141-	PWGQMSFWGATVITSLASAIPV	-273-	PHIVPEWYFLPIYAILRSIPD
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17	<i>P. citri</i>	—	G126S + A133T (Van Leeuwen <i>et al.</i> 2011)		
18			G126S + I136T (Van Leeuwen <i>et al.</i> 2008)		
19			G126S + S141T (Van Leeuwen <i>et al.</i> 2008)		
20	<i>T. urticae</i>	—	G126S + A133T (this study)		
21			I260 ^V + N326S ^S (Kim <i>et al.</i> 2019)		
22			P262T (Van Leeuwen <i>et al.</i> 2008)		
23			G132A (this study)		

Figure 1. The target-site mutations in the cd1- and ef-helices of mitochondrial cytochrome b in spider mites that confer QoI resistance. An amino acid alignment is shown of the cytochrome b cd1- and ef-helices of the spider mites *T. urticae* and *P. citri*, the fruit fly *Drosophila melanogaster*, human *Homo sapiens*, the fungi *Venturia inaequalis* and *Saccharomyces cerevisiae*, the protozoan *Plasmodium falciparum*, and the plant *Arabidopsis thaliana*. Fully conserved residues are shaded in grey. Asterisks indicate the locations of point mutations that are linked to QoI resistance in spider mites. The validated substitutions in the QoI pocket that cause bifentazate and acequinocyl resistance in spider mites are outlined below the alignment. ° : these mutations were originally reported as I256V and N321S.

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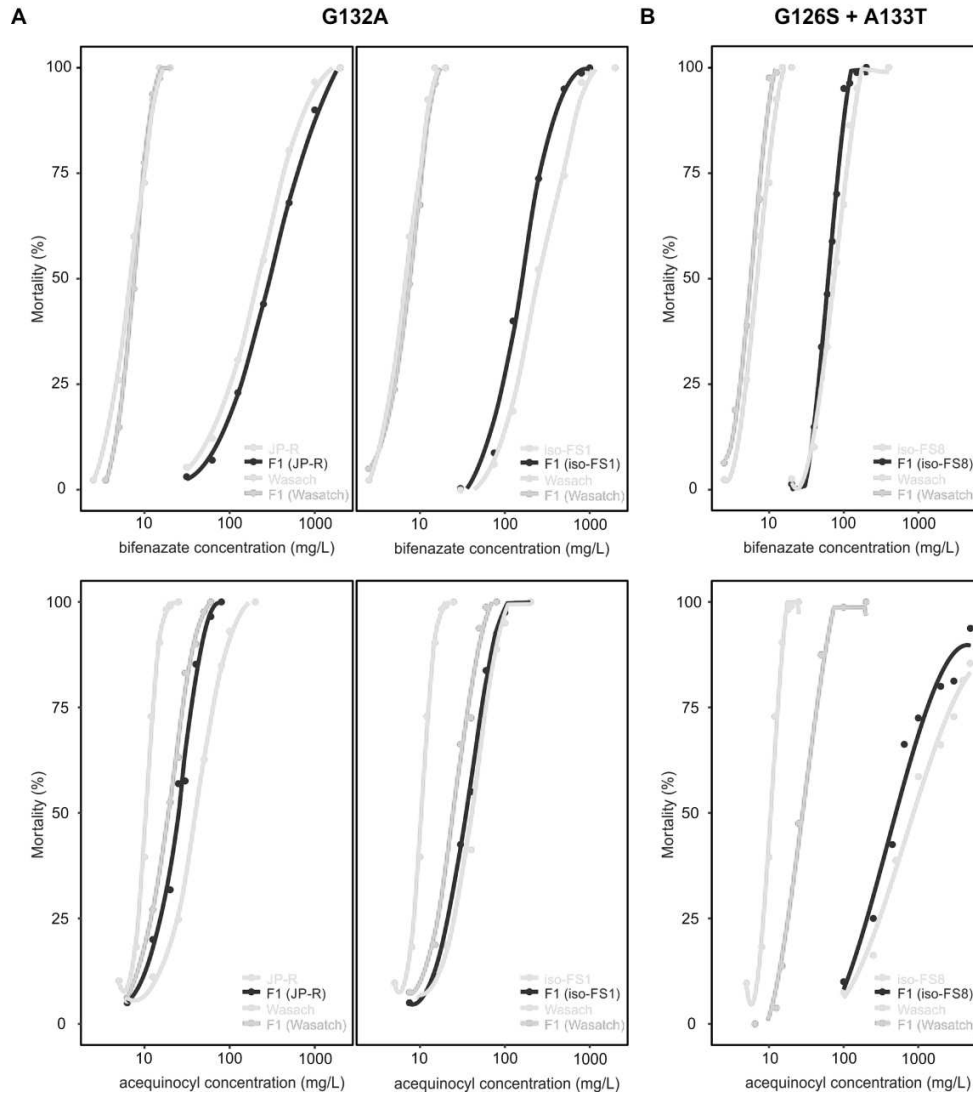


Figure 2. Bifenazate and acequinocyl dose-response toxicity data of susceptible reference and resistant strains carrying new QoI resistant mutations and their reciprocal crosses revealing the mode of inheritance. Panel A: Dose-response curves show that the JP-R and FS1 strains that carry G132A were resistant to bifentazate, but susceptible to acequinocyl. Wasatch was susceptible to both acaricides. Reciprocal crosses showed that bifentazate resistance is maternally inherited. The mother for each cross is indicated between brackets. Panel B: Dose-response curves show that the FS8 strain carrying G126S + A133T showed high levels of acequinocyl resistance, and moderate resistance to bifentazate. Wasatch was susceptible to both acaricides. Reciprocal crosses showed that both bifentazate and acequinocyl resistance is maternally inherited. The mother for each cross is indicated between brackets.

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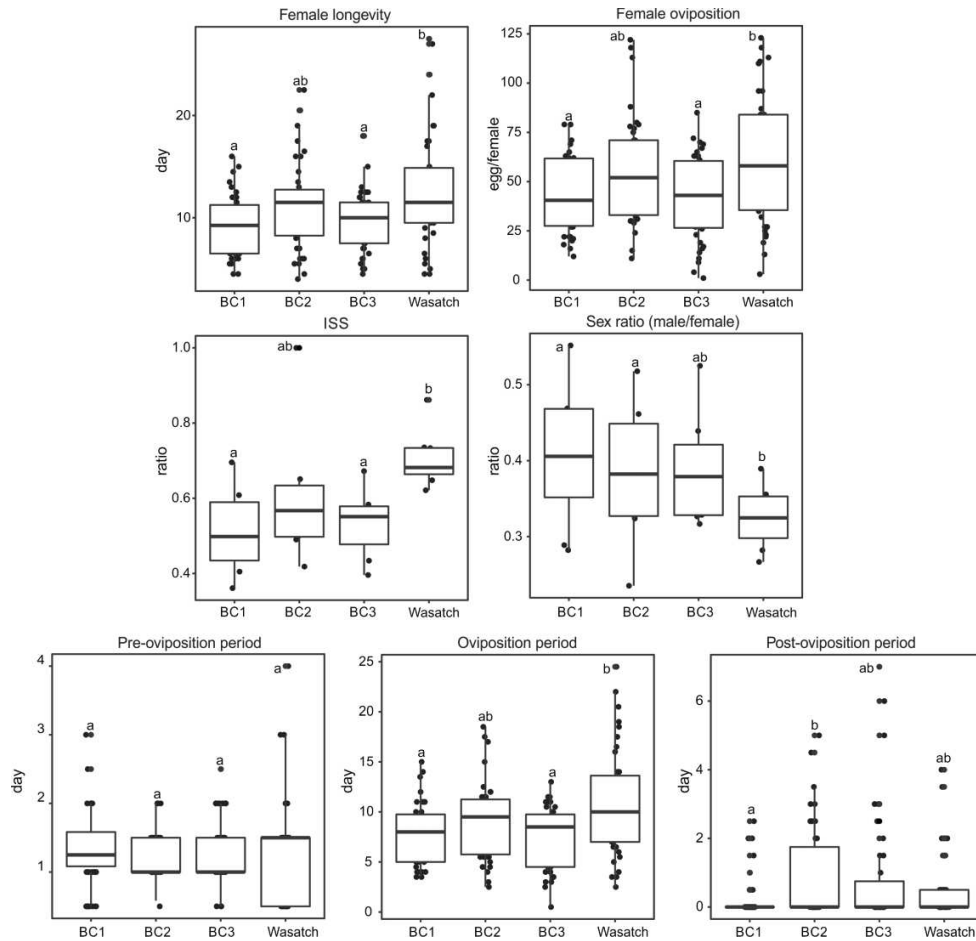


Figure 3. The effect of G132A on single-generation life-history traits in *T. urticae*. Three introgressed lines carrying the G132A substitution were compared to Wasatch in terms of female longevity, female oviposition, ISS (immature stage survivorship), sex ratio (proportion of males), preoviposition period, oviposition period, and postoviposition period. Letters (a-b) indicate significant differences at $\alpha = 0.05$. The bottom and top of the boxplots depict the first and third quartiles. The central line shows the median, and the whiskers extend to the most extreme data points which are no more than 1.5 times the interquartile range from the box.

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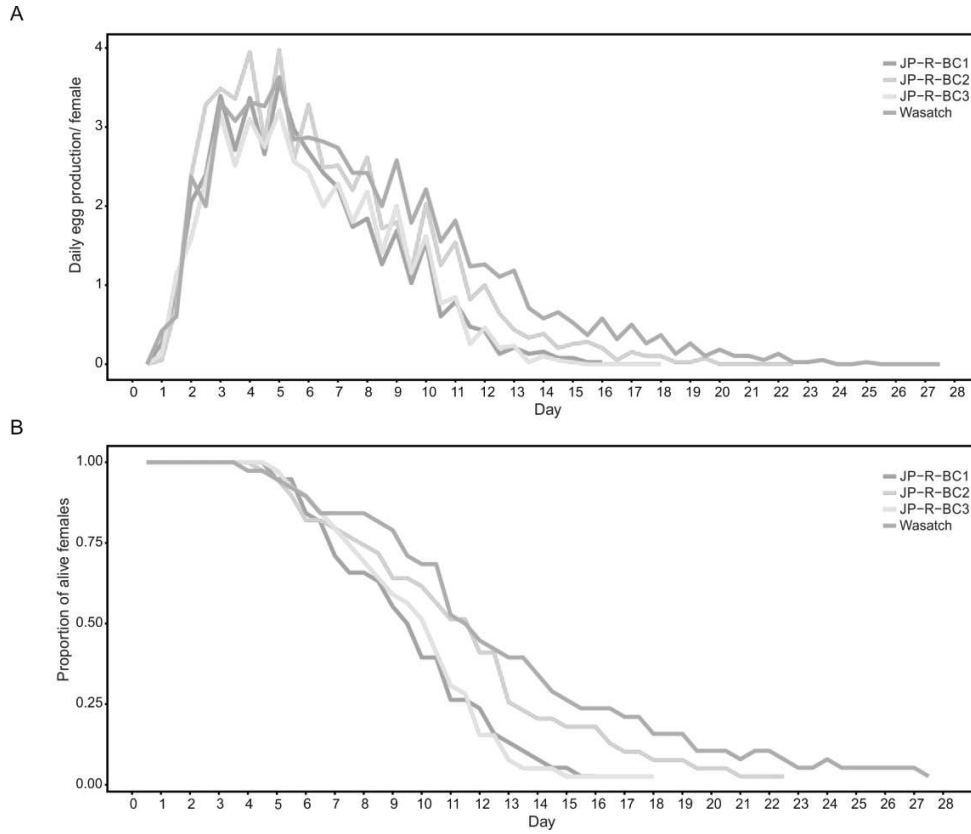


Figure 4. The effect of G132A on female longevity and oviposition in *T. urticae*. Panels A and B show the daily egg production per female and the proportion of alive females over the course of the experiment, respectively

177x150mm (300 x 300 DPI)