Field and greenhouse application of an attract-and-kill formulation based on the yeast *Hanseniaspora uvarum* and the insecticide spinosad to control *Drosophila suzukii* in grapes

Urban Spitaler,a,b Carlo S Cossu,a Lorenz Delle Donne,a,b Flavia Bianchi,c Guillermo Rehermann,d Daniela Eisenstecken,c Irene Castellan,e Claire Duménil,e Sergio Angeli,e Peter Robatscher,c Paul G Becher,d Elisabeth H Koschierb and Silvia Schmidtta*

**Abstract**

**BACKGROUND:** The invasive insect *Drosophila suzukii* (Matsumura) is an important pest of several red grape varieties. The yeast *Hanseniaspora uvarum* (Niehaus), which is associated with *D. suzukii*, strongly attracts flies and stimulates them to feed on yeast-laden food. In the present study, a formulation based on *H. uvarum* culture with spinosad insecticide was applied to the foliage of vineyards and control of *D. suzukii* was compared to applying spinosad to the whole plant. After successful *H. uvarum* and insecticide application in the vineyard, we tested additional *H. uvarum*-based formulations with spinosad in a greenhouse to determine their capacity to control *D. suzukii*.

**RESULTS:** Application of the *H. uvarum*-spinosad formulation at 36.4 g of spinosad per hectare reduced the *D. suzukii* field infestation at the same rate as applying 120 g of spinosad per hectare and prevented spinosad residues on grapes. Leaves treated with *H. uvarum* and spinosad in the field and transferred to a laboratory assay caused high mortality to flies and reduced the number of eggs laid on fruits. Formulations with spinosad applied in the greenhouse showed that both *H. uvarum* culture and the yeast cell-free supernatant of a centrifuged culture increased fly mortality and reduced the number of eggs laid compared to the unsprayed control.

**CONCLUSION:** In comparison to typical spinosad spray applications, the use of *H. uvarum* in combination with spinosad as an attract-and-kill formulation against *D. suzukii* reduces pesticide residues on the fruits by targeting the treatment to the canopy and decreasing the amount of insecticide per hectare without compromising control efficacy.

© 2021 The Authors. *Pest Management Science* published by John Wiley & Sons Ltd on behalf of Society of Chemical Industry.

**Keywords:** grapes; integrated pest management; invasive fruit pest; precision agriculture; spotted wing drosophila

1 INTRODUCTION

*Drosophila suzukii* (Matsumura) (Diptera: Drosophilidae), also known as spotted wing drosophila, is an important insect pest of soft- and thin-skinned fruit crops, including berries, stone fruit and grapes. The control of *D. suzukii* usually relies on the application of insecticides to the whole plant to reduce yield losses. Unfortunately, most insecticides result in fruit residues and are not selective. New strategies based on insect semiochemicals could reduce the amount of insecticide applied in the field and prevent residues that remain on the fruit. Combining insecticide with an attractant that guides the flies to the insect toxic bait might allow for the targeted application to the canopy while avoiding the fruit. Such a strategy could promote more sustainable and targeted chemical control. Successful attempts to...
develop an attract-and-kill strategy against D. suzukii were previously conducted with formulations based on Saccharomyces cerevisiae and Aureobasidium pullulans in cherry orchards and with a complex formulation of unknown ingredients in combination with conventional treatments in blueberry and raspberry fields.6,7 For D. suzukii, yeasts are considered suitable lures for attract-and-kill control strategies since they act as feeding stimulants8,9 and are an important source of nutrients for this pest.5,10,11 One of the most relevant yeasts is Hanseniaspora uvarum (Niehaus), which was found in D. suzukii-infested grapes and raspberry fruits,12,13 as well as in D. suzukii adults and larvae.6,11,14 The yeast H. uvarum is more attractive and phagostimulatory toward D. suzukii than other investigated yeast species.9,10,15 Furthermore, H. uvarum is naturally present on grapes, therefore its presence likely would not interfere with winemaking.16,17 Control methods based on H. uvarum and insecticides were previously tested in the laboratory and greenhouse, and led to reduced ovi-position and higher mortality of D. suzukii adults.5,6,8,18,19

Attraction to yeast is strain-specific,20 therefore an H. uvarum strain that has been extensively studied and is attractive to D. suzukii was used in the present study. The H. uvarum strain LB-NB-2.2 was isolated from feeding galleries of D. suzukii larvae in infested grape berries of the variety Vernatsch in South Tyrol in 2012.12 This strain was previously shown to act as a feeding stimulant and attractant for D. suzukii females, and it was successfully used as an attractive component in control strategies in greenhouse assays.5,10,19 Furthermore, the intra- and extracellular concentrations of compounds such as amino acids, carbohydrates, sugar alcohols, organic acids and lipids for the culturing of this H. uvarum strain grown in liquid medium were previously characterized10,21 and the persistence of nutritional and volatile compounds on the surface of grape leaves of potted plants treated with an attract-and-kill formulation based on this H. uvarum strain was described.5

Among the numerous insecticides that can be used against D. suzukii,6,8,19 some have been tested in combination with H. uvarum.6,8,19 Spinosad, which can be used in integrated and organic production,22 was proven to be effective against D. suzukii based on laboratory and greenhouse trials.5,18 Therefore, this insecticide was chosen in combination with the yeast H. uvarum LB-NB-2.2 for our study.

The soft-skinned red grape variety Vernatsch (alternative names Schiava in Italy, Trollinger in Austria and Germany), which is used for winemaking, has a lower penetration resistance against D. suzukii oviposition than other grape cultivars.27,28 The dispersal of D. suzukii has compromised the cultivation of Vernatsch since the first appearance of this pest in 2009.2 Great damage due to D. suzukii infestation occurs, especially when the penetration resistance of the berry decreases before harvest and when temperatures are mild and precipitation occurs.29,30

Our objective was to determine whether the combined application of H. uvarum and spinosad in vineyards could restrict the spray application to the foliage and reduce areal insecticide release and residues on grapes without compromising the control efficacy relative to conventional treatment of the whole plant. In the laboratory, D. suzukii flies were exposed to leaves collected in the field after treatment to obtain additional information about its effect in the vineyard. Furthermore, this study explores the effect of different H. uvarum formulations that can be used for storage of yeasts to develop sustainable and cost-effective attract-and-kill strategies. Residual analyses were performed to better understand the persistence of the applied insecticide.

2 MATERIALS AND METHODS

2.1 Yeast cultures and formulations

All assays were performed with the yeast H. uvarum (strain LB-NB-2.2, accession number GenBank NCBI: MK567898). This H. uvarum strain was isolated in 2012 from D. suzukii-infested grapes.12

The first H. uvarum culture was industrially manufactured by Agrifutur srl (Alfanello, Italy) in a 40-L fermenter under aerobic conditions on potato dextrose broth (4 g L−1 peptone from potato, 20 g L−1 dextrose) at 25 °C for 30 h, and it had a pH value of 4.1 and a cell density of 4.8 × 107 cells per mL. The second H. uvarum culture was cultivated in the laboratory at the Laimburg Research Centre in 4 L of potato dextrose broth (24 g L−1; Difco, Becton–Dickinson, Le Pont de Clai, France) at 25 °C for 30 h in 6-L Erlenmeyer flasks closed with cotton and aluminum foil on magnetic stirrers at 300 rpm, and it had a pH value of 4.0 and a cell density of 7.1 × 107 cells per mL. For both cultures, media were inoculated with yeast cells grown on potato dextrose agar [4 g L−1 potato starch (from infusion), 20 g L−1 dextrose, 15 g L−1 agar; Difco, Becton Dickinson, Le Pont de Clai, France]. Both yeast cultures were used undiluted.

For the greenhouse assay, the industrially manufactured H. uvarum culture was preserved in three different formulations by Agrifutur srl. The formulations were H. uvarum culture without modifications before storage, H. uvarum supernatant obtained by centrifugation of the entire culture at 4000 rpm, and H. uvarum pellets obtained by centrifugation at 4000 rpm and subsequent freeze-drying. All cultures or formulations were stored at −80 °C and thawed overnight at room temperature before use. The freeze-dried H. uvarum pellets were diluted to the initial volume with distilled and autoclaved water after thawing.

2.2 Insects

A laboratory colony of D. suzukii in insect cages (BugDorm – 4M4590; MegaView Science Co., Ltd, Taichung, Taiwan) was maintained at 22 ± 1 °C, 65 ± 5% relative humidity, and 16 h photoperiod. The D. suzukii flies originated from infested fruits in South Tyrol, Italy and were reared on a D. suzukii commen meal diet (previously designated DSCD(a) containing dry deactivated yeast) with living dry baker’s yeast (RUF Lebensmittelwerk KG, Quakenbrück, Germany) sprinkled over the surface.12 The flies were also provided with a 5% sugar solution on cotton. Males and females that hatched together over 3 days were fed a commen diet and sugar solution until the start of the experiment. When the flies reached an age of 5–8 days after emergence from the pupal stage, 20 females and 20 males were placed together in an insect cage (BugDorm – 1; MegaView Science Co., Ltd).

2.3 Vineyard trials

2.3.1 Field application

The field trials were performed in two vineyards that cultivate the local grape (Vitis vinifera) variety Vernatsch according to the guidelines for integrated fruit production in South Tyrol, Italy: at Schlossleiten (46°23’04.8” N, 11°17’10.6” E), the grapes were cultivated using a pergola as the training method in 2019 and at Piglen (46°21’46.4” N, 11°17’21.0” E), the grapes were cultivated with the single Guyot method in 2020 (Fig. 1). The experimental design consisted of three blocks, each containing one plot per treatment. The plots consisted of three rows and were 130 m2 in 2019 and 120 m2 in 2020. The plots were oriented adjacent to each other and perpendicular to the bordering edge of a forest, a D. suzukii infestation pressure point observed in previous years.
The vineyard trials in 2019 and 2020 were performed between the end of August and the end of September.

The treatments were an unsprayed control, a conventional spinosad treatment applied to the whole plant and thawed *H. uvarum* culture + spinosad applied on the portion of the fruit-free canopy. The *H. uvarum* culture applied in 2019 was industrially manufactured by Agrifutur srl, while the *H. uvarum* culture applied in 2020 was produced in the laboratory at the Laimburg Research Centre.

The conventional spinosad treatment contained 0.12 g spinosad (Laser, Dow AgroSciences Italia S.r.l., Milan, Italy; 480 g of spinosad per liter of product) per liter of water and was used at a spray rate of 1000 L of water per hectare. The applied amount resulted in 120 g of spinosad per hectare. The spinosad treatment was applied with a trailed airblast sprayer (AP 2/28 with axial fan; Lochman GmbH, Italy) at 5.5 bar and 6 km h\(^{-1}\) through 12 black Albuz ATR 80° hollow cone nozzles (Agrotop Gmbh, Obertraubling, Germany) in 2019 and at 5.5 bar and 6.5 km h\(^{-1}\) through 12 red Albuz ADI 110° flat fan nozzles (Agrotop Gmbh) in 2020. On the pergola and on the Guyot system, one spinosad treatment was applied to both sides of each row.

The *H. uvarum* + spinosad treatment contained 0.1584 g of spinosad (0.33 mL of Laser) per liter of *H. uvarum* culture and was used at a spray rate of 230 L of yeast culture per hectare for both training systems. The applied amount resulted in 36.48 g of spinosad (0.33 mL of Laser) per liter of water and was used at a spray rate of 1000 L of water per hectare. The applied amount resulted in 120 g of spinosad per hectare. The spinosad treatment was applied with a trailed airblast sprayer equipped with an anti-drift fan nozzle CVI 110° green (Serena EL 16 LT; Italdifra Agricultural Tools S.r.l., Francofonte, Italy) at 2.5 bar. The manual application with the knapsack sprayer allowed a more precise treatment of the fruit-free canopy. The amount of *H. uvarum* applied was previously tested to avoid dripping from the leaves to the ground. Targeted treatment of the fruit-free canopy with *H. uvarum* + spinosad was possible for both training types (Fig. 1). On the pergola, one treatment was applied from below, and on the Guyot system, one treatment was applied on both sides of the plant. The treated area of the canopy had a width of approximately 80 cm.

The concentrations and volumes used resulted in an applied amount of approximately 0.012 g of spinosad per m\(^2\) of treated area for the spinosad treatment and for the *H. uvarum* + spinosad treatment. The dates of application, the leaf sampling dates for the laboratory efficacy evaluation in 2019, the two leaf sampling dates and grape sampling dates for the residual analyses in 2020, and the harvest dates are in Fig. 2(a). In 2019, the second treatment was applied after an increase in *D. suzukii* infestation of grapes was observed. The harvest date was 28 September in 2019 and 23 September in 2020, which took into account the 15-day pre-harvest interval of the insecticide and the maturity of the grapes.

Grape samples were collected from the central row of the plot to minimize border effects. Ten samples were collected during the test period in 2019 and nine samples were collected in 2020. Each sample consisted of 50 single, blue and ripe intact berries that were cut off randomly with the berry stalk. The number of infested grape berries was counted in the laboratory with a stereomicroscope (Leica MZ 6, Leica Microsystem Srl, Milan, Italy). Eggs were visible on the surface of the grape skin by viewing the oviposition hole and two milky-white filaments protruding out of the egg. The *D. suzukii* infestation at each timepoint was recorded as the percentage of grape berries with at least one *D. suzukii* egg. Meteorological data were obtained from the meteorological station of the Laimburg Research Centre (46°22′56.8″N, 11°17′19.5″E).

Spinosad residues were determined through liquid chromatography–tandem mass spectrometry (LC–MS/MS) as milligrams of spinosad (sum of spinoarns A and D) per kilogram of leaves or grapes during the field trial performed in 2020 following the European standard method for the analysis of pesticide residues (UNI EN 15662:2018)\(^3\) at the Laimburg Research Centre. One sample consisted of 17 leaves without leafstalk or approximately 300 g of grape berries. The samples were collected evenly in the central row of each block.

### 2.3.2 Efficacy evaluation of the field application in the laboratory

Leaves from the field trial in 2019 were sampled randomly in the central row of the three plots from the treated canopy to observe the effect of the treatments on *D. suzukii* males and females in the laboratory. Samples were taken 1 and 7 days after the first application (leaf sampling 1 and 2) and 1 and 7 days after the second application (leaf sampling 3 and 4) (Fig. 2(a)). In the laboratory, five leaves from the same treatment were placed with the stalk in a 100-mL Erlenmeyer flask filled with tap water. The Erlenmeyer flask opening was closed around the stalk with cotton and then placed in an insect cage. The cage also contained three undamaged and untreated grape berries from the control plots on a
Petri dish (diameter 9 cm, polystyrene) with water agar (15 g L⁻¹ agar-agar; Merck, Darmstadt, Germany) for oviposition and cotton soaked in 10 mL of 5% sucrose solution in a small Petri dish (diameter 6 cm, polystyrene). Water agar served as an additional oviposition substrate. Twenty *D. suzukii* females and 20 males were released in the cage for 48 h. After 24 h, the berries and the water agar were replaced to count the eggs, and dead flies were removed and counted. Mortality was evaluated as the percentage of the initial number of flies, and the oviposition rate was evaluated as the number of eggs laid on the grapes and on the water agar per cage. The cages were kept under the same conditions as the *D. suzukii* rearing and arranged in a completely randomized design. Single cages were used as replicates (*n* = 6).

2.4 Comparison of *H. uvarum* formulations in the greenhouse

Rooted grafted vines of the variety Vernatsch (Clone: Edelvernatsch Lb 43, Rootstock: SO4) were potted in 4-L pots filled with standard soil (SP ED63 T coarsely; Einheitserde, Sinntal-Altengronau, Germany). The plants were grown for 2 months in the greenhouse and treated once a week for 20 min with vaporized sulfur against powdery mildew using a sulfur burner. No sulfur treatments were performed during the assay in May 2020. The mean temperature and relative humidity in the greenhouse during the assay were 21.8 °C (min. 17.3 °C, max. 29.8 °C) and 85.2% (min. 41.9%, max. 100%), respectively.

The formulations preserved in different ways by Agrifutur srl were used in this assay. Five different treatments were applied to the vines: freeze-dried *H. uvarum* pellets dissolved in water, water + spinosad, *H. uvarum* culture + spinosad, *H. uvarum* supernatant + spinosad and freeze-dried *H. uvarum* pellets dissolved in water + spinosad. The treatments with spinosad contained 5.43 mg of spinosad per liter of solution (11.3 μL of Laser per liter of solution), which was added after thawing and shortly before application. The chosen spinosad concentration was based on previous studies.5,8 Each treatment was applied to 11 plants to evaluate its effect on *D. suzukii* flies and to measure the spinosad residue. Per plant, 10 leaves were marked at the stalk with a twist tie before treatment. The treatment consisted of 10 drops to 10 μL per leaf using a multichannel pipette (5–100 μL; Eppendorf Research Plus, Hamburg, Germany). One day, 7 days and 14 days after treatment, 25 leaves treated in the same way were randomly removed from the 11 plants and transferred to the laboratory. In the laboratory, five leaves treated in the same way were immediately pooled and placed with the stalk in a 100-mL Erlenmeyer flask filled with tap water. The opening around the stalk was closed with cotton. After that, the flask with the five leaves was placed in an insect cage. Twenty male and 20 female flies were exposed to the five leaves for 48 h. The cages also contained four nontreated blueberries (*Vaccinium corymbosum*) from organic production on a Petri dish (diameter 9 cm, polystyrene) with water agar (15 g L⁻¹ agar-agar; Merck, Darmstadt, Germany).
Germany) for oviposition and cotton soaked in 10 mL of 5% sucrose solution in a small Petri dish (diameter 6 cm, polystyrene) as a water and energy source. The blueberries were washed under cool running tap water for approximately 1 min and dried with a paper towel before use. The cages were kept under the same conditions as the *D. suzukii* rearing and arranged in a completely randomized design. Single cages served as replicates (*n* = 5). After 24 h, the berries and the water agar were replaced to count the eggs, and dead flies were removed and counted. After 48 h of exposure, mortality was evaluated as a percent of the initial number of flies, and oviposition was evaluated as the number of eggs per cage.

To measure the spinosad residue amount on the leaves, one sample per treatment consisting of 10 leaves (one leaf per plant) from different positions was cut off without leafstalk 1 day, 7 days and 14 days after treatment. Samples were stored for no more than 1 month at −80 °C until analysis. The spinosad residues were analyzed by the same method as described above.

### 2.5 Statistical analyses

The *D. suzukii* infestation in the field over the entire experimental period was analyzed with a linear mixed-effects model. The treatments were input to the model as fixed effects, while the sampling date and block were input as random effects. Tukey’s pairwise comparisons were performed for the treatments.

The *D. suzukii* mortality and number of eggs laid per cage in the assays testing the efficacy of the field treatment in the laboratory and in the assays comparing the different *H. uvarum* formulations in the greenhouse were evaluated independently for each time point. Data were analyzed with a generalized linear model fitted with a gamma distribution. Datasets with zero values were transformed to allow the use of a gamma distribution. Datasets with zero values were transformed to allow the use of a gamma distribution. Datasets with zero values were transformed to allow the use of a gamma distribution. Datasets with zero values were transformed to allow the use of a gamma distribution. All statistical analyses were prepared with R version 4.0.2 (The R Foundation for Statistical Computing http://www.R-project.org).

### 3 RESULTS

#### 3.1 Vineyard trials

**3.1.1 Efficacy of the *H. uvarum* treatment in a vineyard trained with a pergola in 2019**

In 2019, the temperature and rainfall were typical for the region in August and September (Fig. 2(b)). Some rainfall was recorded after the second application and before harvest. Most days were characterized by sunshine and maximum temperatures above 25 °C.

A significant effect of the treatments on *D. suzukii* infestation over the entire experimental period occurred (*F*~2,86.02~ = 31.344, *P* < 0.001) (Fig. 2(c)). The treatment of the whole plant with spinosad and the treatment of the foliage with *H. uvarum* + spinosad reduced the *D. suzukii* field infestation significantly compared to the unsprayed control (*P* < 0.001). No differences were observed between the spinosad treatment and *H. uvarum* + spinosad treatment (*P* = 0.683).

#### Table 1. Spinosad residues (mean mg/kg ± SD) on leaves and grapes sampled during the field trial and trained with the Guyot system in 2020 (*n* = 3)

| Treatment       | Leaves Sep 04 | Leaves Sep 17 | Grapes Sep 17 |
|-----------------|---------------|---------------|--------------|
| Control         | <0.01         | <0.01         | <0.01        |
| Sp              | 1.31 ± 0.40   | 0.54 ± 0.20   | 0.05 ± 0.02  |
| H.u. + Sp       | 0.16 ± 0.10   | 0.25 ± 0.07   | <0.01        |

The treatments were an unsprayed control (Control), a spinosad treatment applied to the whole plant (Sp) and *H. uvarum* with spinosad treatment applied in the fruit-free zone (H.u. + Sp).

#### Figure 3. Effect of different treatments applied in the vineyard. Mean *D. suzukii* female and male mortality ± SD (left) and mean number of eggs laid per cage ± SD (right) during 48 h of exposure to leaves collected (a) 1 day and (b) 7 days after a first application and (c) 1 day and (d) 7 days after a second application. The treatments were applied in a vineyard with a pergola training system in 2019 and included unsprayed control (Control), spinosad in water (Sp) and *H. uvarum* culture with spinosad (H.u. + Sp). Different letters denote significant differences in *D. suzukii* mortality or number of eggs laid between the treatments (*P* < 0.05, *n* = 6).
3.1.2 Efficacy of the H. uvarum treatment in a vineyard trained with the Guyot method in 2020

The experimental period in 2020 was characterized by intense rainfall over 3 days before the first application and low precipitation after the first application until harvest. Furthermore, most days were characterized by sunshine and maximum temperatures above 25 °C (Fig. 2(b)). Some D. suzukii infestation was already present before the first application was applied, and the D. suzukii infestation showed a constant increase in all treatments until harvest (Fig. 2(c)). The treatments had a significant effect on D. suzukii infestation ($F_{3,77.25} = 10.9$, $P < 0.001$). The foliage treatment with H. uvarum + spinosad significantly reduced D. suzukii infestation compared to the unsprayed control ($P < 0.001$). Treatment of the whole plant with spinosad also significantly reduced D. suzukii infestation compared to the unsprayed control ($P = 0.003$). No differences in efficacy were observed between the spinosad treatment and H. uvarum + spinosad treatment ($P = 0.444$).

The residue analyses showed that a lower amount of spinosad was present on the leaves treated with H. uvarum + spinosad, while the spinosad treatment resulted in more spinosad residue on the leaves (Table 1). In the unsprayed control treatment, no spinosad residues were found. Furthermore, no residues were detected on the untreated grapes from the control treatment and on the untreated grapes from the H. uvarum + spinosad treatment.

3.1.3 Efficacy evaluation of the field application in the laboratory

No significant differences between D. suzukii male and female mortality were observed (leaf sampling 1: $F_{1,35} = 0.038$, $P = 0.847$; leaf sampling 2: $F_{1,35} = 0.399$, $P = 0.532$; leaf sampling

Figure 4. Effect of leaves treated with different H. uvarum formulations in the greenhouse. Mean D. suzukii female and male mortality ± SD (left) and mean number of eggs laid per cage ± SD (right) during 48 h of exposure to leaves collected 1 day (a), 7 days (b) or 14 days (c) after application. The treatments were applied to vine plants in the greenhouse and included an insecticide-free formulation prepared from freeze-dried H. uvarum pellets (FD H.u.), spinosad in water (Sp) and one of three H. uvarum formulations with spinosad. The formulations were H. uvarum culture + spinosad (H.u. + Sp), H. uvarum supernatant + spinosad (H.u. Su + Sp) and a formulation made from freeze-dried H. uvarum pellets and water + spinosad (FD H.u. + Sp). Different letters denote significant differences in D. suzukii mortality or number of eggs laid between the treatments ($P < 0.05$, $n = 5$).
3: $F_{1.35} = 0.001$, $P = 0.981$; leaf sampling 4: $F_{1.35} = 0.2934$, $P = 0.592$). The different treatments had a significant effect on the mortality of D. suzukii adults (leaf sampling 1: $F_{2.35} = 45.792$, $P < 0.001$; leaf sampling 2: $F_{2.35} = 27.228$, $P < 0.001$; leaf sampling 3: $F_{2.35} = 60.99$, $P < 0.001$; leaf sampling 4: $F_{2.35} = 74.072$, $P < 0.001$) and on the number of eggs laid (leaf sampling 1: $F_{2.17} = 9.999$, $P = 0.002$; leaf sampling 2: $F_{2.17} = 1.406$, $P < 0.001$; leaf sampling 3: $F_{2.17} = 13.733$, $P < 0.001$; leaf sampling 4: $F_{2.17} = 21.438$, $P < 0.001$) (Fig. 3).

For the leaves collected 1 day after the first application (leaf sampling 1; Fig. 3(a)), both spinosad and H. uvarum + spinosad caused mortality over 50% and reduced the number of eggs laid by 46.7% or 83.2%, respectively. One week after application, H. uvarum + spinosad caused mortality of 53.8% while the spinosad treatment caused mortality of 12.5%; moreover, a significant influence on the eggs laid was not observed for spinosad without H. uvarum (leaf sampling 2; Fig. 3(b)). The leaves sampled after the second application (leaf sampling 3; Fig. 3(c)) confirmed the results observed 1 day after the first application. Additionally, 1 week after the second application (leaf sampling 4; Fig. 3(d)), H. uvarum + spinosad caused significant higher mortality and reduced oviposition compared to the control or the spinosad treatment.

### 3.2 Comparison of the H. uvarum formulations in the greenhouse

No significant differences were found in mortality between males and females (after 1 day: $F_{1.49} = 0.121$, $P = 0.73$; after 7 days: $F_{1.49} = 0.001$, $P = 0.98$; after 14 days: $F_{1.49} = 0.039$, $P = 0.844$). The different treatments had a significant effect on the mortality of D. suzukii adults (after 1 day: $F_{2.49} = 35.565$, $P < 0.001$; after 7 days: $F_{2.49} = 61.14$, $P < 0.001$; after 14 days: $F_{2.49} = 38.771$, $P < 0.001$) and on the number of eggs laid (after 1 day: $F_{2.24} = 12.724$, $P < 0.001$; after 7 days: $F_{2.24} = 5.027$, $P = 0.006$; after 14 days: $F_{2.24} = 3.128$, $P = 0.038$) (Fig. 4).

Over the 2-week experimental period, all three H. uvarum formulations with spinosad increased mortality and reduced oviposition more than the spinosad treatment without H. uvarum. The spinosad treatment caused a low but significantly higher fly mortality at 1 day (10%) and 7 days (9%) after application compared to the insecticide-free control (2%) (Fig. 4(a),(b)). Over the whole test period, H. uvarum culture + spinosad and H. uvarum supernatant + spinosad were the most effective formulations and still resulted in over 75% mortality after 2 weeks (Fig. 4(c)). In contrast, the formulation prepared with freeze-dried H. uvarum pellets, water + spinosad showed a significantly lower mortality after 1 and 2 weeks compared to the other two H. uvarum formulations.

Analyses of the spinosad residues on the leaves from the different treatments revealed high variability (Table 2). A trend toward higher degradation of spinosad was observed in the formulation prepared of freeze-dried H. uvarum pellets.

### 4 DISCUSSION

In field trials over 2 years, yeast cultures of H. uvarum with spinosad were compared with spinosad applications to control D. suzukii in vineyards. The results showed that targeted treatment of the foliage without spraying the berries of the grapevines was possible for both the pergola and Guyot methods, and as efficient pest control as the conventional insecticide treatment of the whole plant. Compared to the application of spinosad on the whole plant, the treatment based on H. uvarum with the addition of spinosad that was applied only on the foliage did not leave spinosad residue on the fruits at harvest. Furthermore, the amount of spinosad applied in the H. uvarum treatment was 36.48 g of spinosad per hectare, which was approximately three times lower than that in the conventional treatment with 120 g of spinosad per hectare. Based on these results, the proposed pest control strategy based on H. uvarum and spinosad could be a practicable alternative to typical insecticide applications.

H. uvarum bait with spinosad targets highly mobile adults. Control of adult D. suzukii is important because flies immigrating into vineyards from noncrop hosts cause initial infestations. Since D. suzukii females are more attracted to the fruit than to the grapevine leaves, a promising strategy is the application of the bait evenly on the foliage, thus creating a multitude of attractive points to reduce the attraction to the fruit and increase the attraction to H. uvarum-treated leaves. After attraction, the flies readily come into contact with the insecticide as they stay on the leaves to feed. Another aspect is the persistence of the attractiveness of the bait and the insecticidal effect of the insecticide. The evaluation of the leaves in the laboratory showed that the H. uvarum bait was still effective after 1 week and up to 2 weeks with two applications. Since spinosad loses some effect after 1 week,22 the treatments should be applied at intervals of 1 week to 2 weeks based on the D. suzukii infestation, predicted rainfall and precipitation quantity after application, which could affect the efficacy by washing off the H. uvarum bait and the insecticide. The results from the laboratory showed the higher efficacy of spinosad in the H. uvarum treatment and confirmed that H. uvarum-treated leaves were indeed more effective.18 Since the applied dose of active ingredient per area treated zone was not reduced in the H. uvarum treatment, no negative effects on resistance development are to be expected. As different insecticides can be used in combination with H. uvarum,18,19 exchanging the active ingredients could also reduce the risk of developing resistance, such as to spinosad,36,37 and allow for the application of this control strategy to crops for which spinosad is not registered.

For practical uses in agriculture, an issue could be the difficulty in obtaining a stable H. uvarum-based formulation.19,20 For commercial use, a stable and dry product would simplify marketing and use by farmers. Freeze-dried H. uvarum pellets were tested since smaller volumes reduce the costs of storage and transport. A second possibility would be the elimination of H. uvarum cells. The storage of a sterile product without living cells does not require any special preservation to maintain vitality, and the cells

### Table 2. Spinosad residues on leaves collected 1 day (T1), 7 days (T7) and 14 days (T14) after applying the different treatments (n = 1)

| Treatment | Spinosad (mg/kg) |
|-----------|-----------------|
|           | T1   | T7   | T14  |
| FD H.u.   | <0.01| <0.01| <0.01|
| Sp        | NA*  | 0.41 | 0.34 |
| H.u. + Sp | 1.29 | 0.78 | 0.35 |
| H.u. Su + Sp | 0.62 | 0.36 | 0.29 |
| FD H.u. + Sp | 0.64 | 0.13 | 0.06 |

* Not available due to a measurement error.
can deposit in the sprayer. In this study, the supernatant without *H. uvarum* cells had a similar efficacy as the whole *H. uvarum* culture (both stored at −80 °C before application) and both retained their effect over 2 weeks. This finding was not surprising since the largest part of the yeast metabolites in a similarly grown culture of *H. uvarum* was in the supernatant and not in the yeast cells. The freeze-dried *H. uvarum* pellets dissolved in water lost some efficacy. Although a prior centrifugation step reduced the effort and energy requirements compared to freeze-drying the entire *H. uvarum* culture, it also probably caused the loss of important components in the supernatant. Furthermore, leaves treated with freeze-dried *H. uvarum* pellets dissolved in water with spinosad showed the lowest spinosad residues after 14 days. Numerous factors affect the stability of spinosad, such as photolysis and biotic degradation. Further studies are necessary to determine the reasons for the differences in spinosad residues observed under the experimental conditions reported in this study.

In addition to the necessary improvement of the formulation, new emerging precision technologies could simplify the implementation of the proposed targeted treatment strategy for fruit-free canopies and reduce the drift of the yeast formulation onto weeds and surrounding vegetation, and thus the hazards to non-target organisms. On the pergola, the treatment can be applied by one application from below to the canopy, while with the Guyot system, the treatment can be applied from both sides to the canopy. On the Guyot system, the grapes are below the treated canopy, therefore the probability of dripping from the treated canopy to the grapes is higher. No spinosad residues were found on the grapes, therefore it can be assumed that at an application rate of 230 L of yeast culture per hectare, no notable dripping to the fruit occurred. In the pergola system, the canopy- and grape-containing zones are not on top of each other, which reduces the risk of dripping on the grapes. Therefore, residues on the grapes are less likely. For small-scale field applications, the spraying of *H. uvarum* with spinosad bait using a knapsack sprayer can provide an alternative for the control of *D. suzuki*. Advantages result from the applicability in different training systems and manual application, which allows for the easy and selective treatment of the canopy. Further improvements should focus on the development of spraying equipment for large-scale vineyards, which allows for fast and precise application due to the automatic limitation of the application to the grape-free canopy.

### 5 CONCLUSION

The yeast *H. uvarum* can be used for attract-and-kill control strategies against *D. suzuki* under the conditions proposed in this study. The advantages of this method in terms of sustainable control measures are associated with the lower amount of residual spinosad on the fruits and the reduced amount of insecticide applied in the environment. Commercial and storable formulations based on *H. uvarum* should avoid the loss of the supernatant, which contains attractive and feeding stimulant compounds, while the preservation of living yeast cells seems to be less important. Further studies are needed to explore the efficacy of this technique on other fruit crops and to develop a stable, easy-to-store and ready-to-use product.

### ACKNOWLEDGEMENTS

We thank Andrea Lentola (Laboratory for Residues and Contaminants, Laimburg Research Centre) for the analyses of the spinosad residues, Werner Pichler (Agrobusiness Laimburg) for maintaining the vineyards and assistance during field treatments, and Roberto Kron Morelli (Agrifruit srl) for providing yeast cultures. The present work was funded by the European Regional Development Fund (ERDF) 2014–2020, project DROMYITAL (FESR1021, CUP H32F16000420009). PGB was also supported by the Swedish Research Council Forms (Grant 2015–1221) and the SLU Centre for Biological Control (CBC). Open-access publication costs were covered by the Department of Innovation, Research, University and Museums of the Autonomous Province Bozen/Bolzano.

### CONFLICT OF INTEREST

The authors declare that they have no conflicts of interest.

### DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available from the corresponding author on reasonable request.

### REFERENCES

1. Walsh DB, Bolda MP, Goodhue RE, Dreves AJ, Lee J, Bruck DJ et al., *Drosophila suzukii* (Diptera: Drosophilidae): Invasive pest of ripening soft fruit expanding its geographic range and damage potential. *J Integr Pest Manag* 2:G1–G7 (2011).
2. Cini A, Ioriatti C and Anfora G, A review of the invasion of *Drosophila suzukii* in Europe and a draft research agenda for integrated pest management. *Bull Insectol* 65:149–160 (2012).
3. Haviland DR and Beers EH, Chemical control programs for *Drosophila suzukii* that comply with international limitations on pesticide residues for exported sweet cherries. *J Integr Pest Manag* 3:F1–F6 (2012).
4. Hamby KA and Becher PG, Current knowledge of interactions between *Drosophila suzukii* and microbes, and their potential utility for pest management. *J Pest Sci* 89:621–630 (2016).
5. Bianchi F, Spitaler U, Castellan I, Cossu CS, Brigadoi T, Duménil C et al., Persistence of a yeast-based (*Hanseniaspora uvarum*) attract-and-kill formulation against *Drosophila suzukii* on grape leaves. *Insects* 11:810 (2020).
6. Knight AL, Basoalto E, Yee W, Hilton R and Kurtzman CP, Adding yeasts with sugar to increase the number of effective insecticide classes to manage *Drosophila suzukii* (*Matsumura*) (Diptera: Drosophilidae) in cherry. *Pest Manag Sci* 72:1482–1490 (2016).
7. Klick J, Rodríguez-Saona CR, Cumplido JH, Holdcraft RJ, Urrutia WH, Da Silva RO et al., Testing a novel attract-and-kill strategy for *Drosophila suzukii* (Diptera: Drosophilidae) management. *J Insect Sci* 19:1–6 (2019).
8. Mori BA, Whitener AB, Leinweber Y, Revadi S, Beers EH, Wittgall P et al., Enhanced yeast feeding following mating facilitates control of the invasive fruit pest *Drosophila suzukii*. *J Appl Ecol* 54:170–177 (2017).
9. Scheidler NH, Liu C, Hamby KA, Zalom FG and Syed Z, Volatile codes: correlation of olfactory signals and reception in *Drosophila*-yeast chemical communication. *Sci Rep* 5:14059 (2015).
10. Spitaler U, Bianchi F, Eisenstecken D, Castellan I, Angeli S, Dordevic N et al., Yeast species affects feeding and fitness of *Drosophila suzukii* adults. *J Pest Sci* 93:1295–1309 (2020).
11. Hamby KA, Hernández A, Boundy-Mills K and Zalom FG, Associations of yeasts with spotted-wing *Drosophila* (*Drosophila suzukii*; Diptera: Drosophilidae) in cherries and raspberries. *Appl Environ Microbiol* 78:4869–4873 (2012).
12. Bellutti N, Gallmetzer A, Innerebner G, Schmidt S, Zelger R and Köschier EH, Dietary yeast affects preference and performance in *Drosophila suzukii*. *J Pest Sci* 91:651–660 (2018).
13. Lewis MT, Koivunen EE, Swett CL and Hamby KA, Associations between *Drosophila suzukii* (Diptera: Drosophilidae) and fungi in raspberries. *Environ Entomol* 48:68–79 (2019).
14. Bing X, Gerlach J, Loeb G and Buchon N, Nutrient-dependent impact of microbes on *Drosophila suzukii* development. *MBio* 9:e02199–e02117 (2018).
15. Jones R, Fountain MT, Günther CS, Eady PE and Goddard MR, Separate and combined *Hanseniaspora uvarum* and *Metschnikowia*
Controlling *Drosophila suzukii* with a yeast bait in grapes www.soci.org

pulcherrima metabolic volatiles are attractive to *Drosophila suzukii* in the laboratory and field. *Sci Rep* **11**:1201 (2021).

16 Drumonde-Neves J, Franco-Duarte R, Lima T, Schuller D and Pais C, Association between grape yeast communities and the vineyard ecosystems. *PLoS One* **12**e0169883 (2017).

17 Albertin W, Setati ME, Miot-Sertier C, Mostert TT, Colonna-Ceccaldi B, Coulon J et al., *Hanseniaspora uvarum* from winemaking environments show spatial and temporal genetic clustering. *Front Microbiol* **6**:1569 (2015).

18 Noble R, Dobrovin-Pennington A, Phillips A, Cannon MF, Shaw B and Fountain MT, Improved insecticidal control of spotted wing drosophila (*Drosophila suzukii*) using yeast and fermented strawberry juice baits. *Crop Prot* **123**:104902 (2019).

19 Rehermann G, Spitaler U, Sahle K, Cossu CS, Delle Donne L, Bianchi F et al., Behavioral manipulation of *Drosophila suzukii* for pest control: high attraction to yeast enhances insecticide efficacy when applied on leaves. *Pest Manag Sci.* (2021). https://doi.org/10.1002/ps.6699.

20 Lasán R, Navarro-de-la-Fuente L, Gschädel-Mathis AC, Kirchmayr MR and Williams T, Yeast species, strains, and growth media mediate attraction of *Drosophila suzukii* (Diptera: Drosophilidae). *Insects* **10**:228 (2019).

21 Bianchi F, Spitaler U, Robatscher P, Vogel RF, Schmidt S and Eisenstecken D, Comparative Lipidomics of different yeast species associated to *Drosophila suzukii*. *Metabolites* **10**:352 (2020).

22 Sial AA, Roubos CR, Gautam BK, Fanning PD, van Timmeren S, Spies J et al., Evaluation of organic insecticides for management of spotted-wing drosophila (*Drosophila suzukii*) in berry crops. *J Appl Entomol* **143**:593–608 (2019).

23 Rosensteel DO and Sial AA, Efficacy of insecticides against *Drosophila suzukii* in southern high-bush blueberry, 2015. *Arthropod Manag Test* **42**:1–2 (2017).

24 van Timmeren S and Isacs R, Control of spotted wing drosophila, *Drosophila suzukii*, by specific insecticides and by conventional and organic crop protection programs. *Crop Prot* **54**:126–133 (2013).

25 Smirle MJ, Zuwowski CL, Ayyanath M-M, Scott IM and MacKenzie KE, Laboratory studies of insecticide efficacy and resistance in *Drosophila suzukii* (Matsumura) (Diptera: Drosophilidae) populations from British Columbia, Canada. *Pest Manag Sci* **73**:130–137 (2017).

26 Andreazza F, Bernardi D, Baronio CA, Pasinato J, Nava DE and Botton M, Toxicities and effects of insecticidal toxic baits to control *Drosophila suzukii* and *Zapinus indianus* (Diptera: Drosophilidae). *Pest Manag Sci* **73**:146–152 (2017).

27 Ioriatti C, Guzzon R, Anfora G, Ghidoni F, Mazzoni V, Villegas TR et al., *Drosophila suzukii* (Diptera: Drosophilidae) contributes to the development of sour rot in grape. *J Econ Entomol* **111**:283–292 (2018).

28 Ioriatti C, Walton V, Dalton D, Anfora G, Grassi A, Maistri S et al., *Drosophila suzukii* (Diptera: Drosophilidae) and its potential impact to wine grapes during harvest in two cool climate wine grape production regions. *J Econ Entomol* **108**:1148–1155 (2015).

29 Briem F, Dominic AR, Golla B, Hoffmann C, Englert C, Herz A et al., Explorative data analysis of *Drosophila suzukii* trap catches from a seven-year monitoring program in Southwest Germany. *Insects* **9**:125 (2018).

30 Knapp L, Maizi D and Finger R, The economic impact of *Drosophila suzukii*: perceived costs and revenue losses of Swiss cherry, plum and grape growers. *Pest Manag Sci* **77**:978–1000 (2021).

31 DIN EN 15662:2018–07, Foods of Plant Origin – Multimethod for the Determination of Pesticide Residues Using GC- and LC-Based Analysis Following Acetonitrile Extraction/Partitioning and Clean-up by Dispersive SPE - Modular QuEChERS-Method; German Version EN 15662:2018. Beuth Verlag, Germany (2018).

32 Lee JC, Drees AJ, Cave AM, Kawai S, Isaacs R, Miller JC et al., Infestation of wild and ornamental noncrop fruits by *Drosophila suzukii* (Diptera: Drosophilidae). *Ann Entomol Soc Am* **108**:117–129 (2015).

33 Klick J, Yang WQ, Walton VM, Dalton DT, Hagler JR, Drees AJ et al., Distribution and activity of *Drosophila suzukii* in cultivated raspberry and surrounding vegetation. *J Appl Entomol* **140**:37–46 (2016).

34 Kenis M, Tonina L, Eschen R, van der Sluis B, Sancassani M, Mori N et al., Non-crop plants used as hosts by *Drosophila suzukii* in Europe. *J Pest Sci* **89**:735–748 (2016).

35 Huang J and Gut LJ, Impact of background fruit odors on attraction of *Drosophila suzukii* (Diptera: Drosophilidae) to its symbiotic yeast. *J Insect Sci* **21**:1–7 (2021).

36 Haye T, Girod P, Cuthbertson AGS, Wang XG, Daane KM, Hoelmer KA et al., Current SWD IPM tactics and their practical implementation in fruit crops across different regions around the world. *J Pest Sci* **89**:643–651 (2016).

37 Gress BE and Zalom FG, Identification and risk assessment of spinosad resistance in a California population of *Drosophila suzukii*. *Pest Manag Sci* **75**:1270–1276 (2019).

38 Cleveland CB, Bormett GA, Saunders DG, Powers FL, McGibbon AS, Reeves GL et al., Environmental fate of Spinosad. 1. Dissipation and degradation in aqueous systems. *J Agric Food Chem* **50**:3244–3256 (2002).

39 Campos J, Lloj, Gallart M, García-Ruiz F, Gras A, Salcedo R et al., Development of canopy vigour maps using UAV for site-specific management during vineyard spraying process. *Precis Agric* **20**:1136–1156 (2019).