Hot Water Spray Over Strawberry Plants Effectively Controls the Occurrence of Strawberry Powdery Mildew in Everbearing Strawberry Production

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Extensive use of sterol demethylation inhibitor (DMI) fungicides against strawberry powdery mildew has resulted in DMI-resistant genotype emergence. In this study, we examined the preventive effect of hot water spraying (HWS) on the occurrence of powdery mildew in everbearing strawberry, predominantly infected by DMI-resistant powdery mildew fungi from 2016 to 2018. Hot water of 54 ± 1°C was sprayed on Natsuakari for 20 s to achieve the target leaf temperature of 50°C. Disease occurrence under the chemical fungicide (F) + HWS treatment was less severe than that under the F treatment until the end of the cultivation period in February 2018. However, the preventive effect of HWS was not observed in already infected leaves. The incidence of DMI-resistant genotype was 0% at the start, and it increased to 62% and 100% in the infected fruits and leaves (including F+HWS) in September and November 2016 until the end of cultivation, respectively. On the contrary, disease severity increased between August 2017 and February 2018 under the F treatment, whereas only a slight infection was detected under the F+HWS treatment. Thus, HWS could induce resistance in strawberry against powdery mildew fungi, including DMI-resistant fungi, and effectively control the occurrence of powdery mildew in long-term everbearing strawberry cultivation.

Key Words: chemical resistance, demethylation inhibitor, heat shock-induced resistance, long-term cultivation, practical test
1. Introduction

Everbearing strawberries are cultivated in cooler climatic regions in Japan, such as the coastal regions in Iwate Prefecture. Currently, there is a need to establish preventive measures against powdery mildew in strawberry, as it is a common and persistent problem in strawberry cultivation. The fungus *Podosphaera aphanis* (Wallr.) U. Braun & S. Takam causes severe infection in the aerial parts of strawberry plants, resulting in the loss of yield and reduction in fruit quality (Koitabashi et al., 2011). In Japan, demethylation inhibitor (DMI) fungicides are frequently used to control powdery mildew in strawberry. These fungicides specifically inhibit sterol biosynthesis via fungal cytochrome P450 sterol 14α-demethylase (CYP51) (Kelly and Kelly, 2013). However, continuous DMI application has induced mutations in *CYP51* gene reducing the disease control efficacy of the fungicides (Erickson and Wilcox, 1997). The Fungicide Resistance Action Committee (FRAC, 2019a) reported that DMI fungicides have a medium risk of inducing pathogen resistance. The sensitivity of powdery mildew fungi to DMI fungicides has decreased at the field level in Japan (Nakano et al., 1992). Nakayama (2007) identified a single point mutation in codon 461 of *CYP51* gene in DMI-resistant powdery mildew fungi on strawberry and developed a polymerase chain reaction (PCR)-based method to detect DMI-resistant genotype. In certain instances, the cessation of DMI fungicide application has made powdery mildew difficult to control in strawberry cultivation. Both DMI resistance and legal fungicide application rate limits have aggravated the problem of powdery mildew infection. In 2007, the Japanese Government published a regulation to restrict the number of chemical fungicide applications per cultivation period regardless of the total application duration (Ministry of the Environment, Government of Japan, 2007). For extended cultivation periods, approved non-chemosynthetic fungicides with no application limit and a few fungicides with different modes of action can be applied. Even June-bearing strawberry varieties are at the risk of powdery mildew infection and inadequate fungicide-induced protection although their harvest period is only approximately 0.5 y. It is challenging to establish effective disease control measures without any practical alternative techniques for everbearing strawberries throughout the cultivation periods.

Heat disinfection with hot water has been proposed as an alternative powdery mildew control method in strawberry cultivation (Okayama et al., 1997; Koitabashi et al., 2002). Hot water spraying (HWS) has been proven to be an effective powdery mildew control method. It has been tested as a temporary treatment measure in nurseries (Konishi et al., 2010) and practical fields (Yamagishi et al., 2009). Ogawara et al. (2012) and Sato et al. (2018) reported that powdery mildew could be continuously controlled in June-bearing strawberries with weekly HWS and chemical applications. HWS may also activate heat shock-induced resistance (HSIR) (Konishi et al., 2010; Widiastuti et al., 2013b). Arofatullah et al. (2019) developed a traction-type hot water sprayer based on the prototype of Sato et al. (2018) for use in a tomato nursery. In their system, the appropriate spraying speed was regulated via a flat directional nozzle, and the efficacy of the system against powdery mildew was empirically validated.

Induction of HSIR via heat treatment involves systemic acquired resistance (SAR) mechanism (Widiastuti et al., 2013b). SAR could be activated by chemicals that mimic natural signaling compounds from pathogens (Kohler et al., 2002; Deepak et al., 2006). Reminiscent of HSIR, chemical inducers do not have a direct effect on pathogens (Watanabe, 1977). Ishii et al. (1999) described that the application of chemical inducers of disease resistance could protect plants against pathogens without the emergence of SAR-resistant genotype. In this concept, HSIR may be a component of systemic protection against chemical-resistant pathogens and minimize the risk of resistance, because there are no reports of HSIR-resistant genotype development following the induction of heat shock defense responses.

In the present study, we investigated the seasonal changes in DMI-resistant powdery mildew occurrence in everbearing strawberry production and assessed
the validity of fungicide selection based on personnel observations. We also made certain modifications to the hot water sprayer developed by Arofatullah et al. (2019) and examined the efficacy of HWS to establish an effective disease control system for long-term everbearing strawberry cultivation.

2. Materials and Methods

2.1 Experimental site

The experiments were conducted from 2015 to 2018 in a strawberry production field in Rikuzentakata City, Iwate Prefecture, Japan, where frequent occurrences of powdery mildew have been reported by farmers. Strawberry plants were cultivated in several large-scale greenhouses.

2.2 Production of everbearing strawberries

Strawberry plants were cultivated twice in succession. The first cultivation period was from April 2015 to February 2017. The second cultivation started in March 2017 after implementing the disease-prevention measures and ended in February 2018. The everbearing strawberry variety Natsuakari (Okimura et al., 2011) was hydroponically grown in a greenhouse constructed with a wooden frame and plastic film. Coconut fiber in plastic cultivation cases (14 m × 0.3 m × 80 mm) was used as a substrate. The plastic cases were placed 0.9 m above the ground level. Strawberry seedlings were arranged in a two-row zigzag pattern during the third week of April 2015, with a spacing of 230 mm between plants and 1.1 m between rows. Each row consisted of two bed lines. There were 121 plants per line (7.91 plants/m²).

The surface of the substrate was covered with white thermal insulation. European honeybees (Doredore, Marutotokai Shoji Inc., Aichi, Japan) were used as pollinators throughout the cultivation period. Hydroponic fertilizer (Tank Mix F & B; OAT Agrio, Tokyo, Japan) was applied at the rate of 0.7 dS/m² at transplantation and 1.0 dS/m² after root establishment. The timing of nutrient solution application was set as follows: 1 min per 30 min in the summer and 2 min per 1–2 h in the winter.

All labor was consigned to official agricultural workers. Heating and ventilation temperature thresholds in the greenhouse were set in the range of 8–28°C. An artificial heater was automatically activated when the ambient air temperature dropped to <8°C. Ventilation was manually applied when the ambient air temperature increased to >28°C. Runners and old leaves were removed at appropriate times. Deformed and rotten fruits were also removed during routine management. Lateral buds were left intact. All other management practices were performed according to the local conventions.

2.3 Control of powdery mildew

The following two treatments were tested: fungicides alone (F) and fungicides combined with HWS (F+HWS). Both treatments were implemented in the same greenhouse to assess the effects of HWS. No control (without treatment) plots were set up, as they often become the pathogen source and interfere the disease evaluation.

Throughout the cultivation period, the farm personnel visually inspected the plants, selected fungicides that they considered the most appropriate, and periodically applied them in accordance with the Agricultural Chemicals Regulation Law (Ministry of the Environment, Government of Japan, 2007). All applications were recorded to evaluate the decisions of the personnel. There are no legal restrictions on the number of applications of sodium hydrogen carbonate, copper, potassium hydrogen carbonate mixture, or other fungicides with comparable modes of action. Azoxystrobin, fludioxonil, flutianil, benomyl, iminoctadine, diethofencarb, thiophanate, cyflufenamid, pyribencarb, and penthiopyrad were also applied in March, May, July, August, September, and October 2017. Pyribencarb and benomyl belong to the high resistance risk group (FRAC, 2019a).

2.4 Hot water spraying system

A hot water sprayer developed by Arofatullah et al. (2019) was modified and tested in the present study (Fig. 1A). The nozzle position was selected to ensure bilateral coverage of strawberry plants (Fig. 1B). The distance between each flexible metal tube and the water pipe was 10 cm, which was wider than
the space between plants in the zigzag rows. In this way, two nozzles could spray hot water on the entire leaf surface (Fig. 1C). A flexible metal tube was inserted between each nozzle and the spray boom to facilitate the adjustment of nozzle position according to strawberry plant growth without rearranging the main body of the system (Fig. 1D). HSIR was triggered when ≥ 1 leaf per plant was treated at the optimum temperature (Widiastuti et al., 2013b). To ensure the optimal treatment (50°C for 20 s), the sprayer was controlled using a winch through a wire rope at a 0.5 m/min traction speed and 54 ± 1°C for 20 s.

Thermocouple wires of diameter 0.3 mm were attached underneath eight randomly selected leaves of the same plant. Leaf temperature was monitored using the GL-200A data loggers (Graphtec Corp., Yokohama, Japan). HWS treatment was started in the first week of July 2015 and was applied weekly. HWS was suspended during August 2016 and February 2017 because of technical difficulties in the hot water sprayer and strawberry replanting, respectively.

2.5 Occurrence of powdery mildew and molecular determination of DMI resistance

The effect of HWS on powdery mildew occurrence was evaluated monthly from November 2015 to February 2018; disease index (DI) was used for this purpose. To evaluate the severity of spontaneously occurring powdery mildew, the leaves and fruits of randomly selected plants were sampled and disease severity was scored monthly from November 2015 according to the lesion area as follows: 0, healthy
leaves or fruits; 1, <10%; 2, ≥ 10%; 3, ≥ 30%; and 4, >50%. The DI was calculated as follows:

\[
\text{DI} = \frac{\sum (n \times v)}{N \times Z}
\]

where, \(n\) is the lesion score class, \(v\) is the number of samples in the score class, \(N\) is the highest score, and \(Z\) is the total number of samples. Plants that had less than five leaves or fruits were excluded from the evaluation. Four biological replicates were used for the F and F+HWS treatments. Each of these replicates consisted of 10 and 5 plants during the first and second cultivation periods, respectively.

For the genetic diagnosis of DMI resistance, 207 powdery-mildew fungus-infected samples from both treatments were collected and examined. Conidia and a part of the mycelia were collected from infected strawberry leaves and fruits from April 2016 to February 2018. Total DNA was extracted using a commercial DNA extraction kit (NucleoSpin Plant II; TaKaRa Bio Inc., Shiga, Japan) according to the manufacturer’s instructions. Two kinds of primer sets were used to amplify the target region involving the 1,532\textsuperscript{nd} base in codon 461 and identify the DMI-resistant genotype with 1532\textsuperscript{F} (5'-GCTCTCCCTACACAAATGTC-3') and 1532\textsuperscript{R}-\textsuperscript{T} (5'-CATCGATGTCTCCCTGCTCT-3') and a susceptible wild type genotype with 1532\textsuperscript{F} and 1532\textsuperscript{R}-\textsuperscript{C} (5'-CATCGATGTCTCCCTGCTCC-3') (Nakayama, 2007). PCR was performed with 30 cycles at 95°C for 120 s, 95°C for 15 s, 64°C for 60 s, and 72°C for 60 s using a 96-well thermal cycler (Applied Biosystem Verity Thermal Cycler; Thermo Fisher Scientific, Waltham, MA, USA). The final extension was performed after amplification at 72°C for 5 min using DNA polymerase (KOD FX Neo; Toyobo Co. Ltd, Osaka, Japan), according to the manufacturer’s instructions.

2.6 Yield evaluation

All fruits were harvested twice weekly until January 2018. Only marketable fruits each weighing >6 g were counted. Total yield of all 121 experimental plants per treatment plot was determined. We could not include yield estimate replicates owing to the lack of research force in the disaster area.

3. Results and Discussion

3.1 Improvement in the hot water sprayer

The addition of a flexible metal tube was an improvement to the previous model, which enhanced product application efficacy. The new model was fitted with eight nozzles covering eight strawberry plants simultaneously. The effectiveness of this configuration was validated in the previous study (Arofatullah et al., 2019).

Figure 2 shows the typical change trends in leaf

![Fig. 2 Changes in leaf temperature during hot water spraying. Leaf temperature was measured in eight randomly selected leaves (1–8). Hot water spraying was started at 0 s on strawberry leaves that emerged first. The spraying condition were as follows: temperature, 54 ± 1°C; traction speed, 0.5 m/m\(^1\); water application rate, 3.5 L/m\(^2\).](image-url)
temperature. Only leaf numbers 2, 3, and 8 were exposed to the target leaf temperature of 50°C for 10 s possibly because they were located in the same line under the nozzle. Even leaves treated at higher temperatures for super optimal periods, they were in good condition without any damage. Konishi et al. (2010) reported that crown rot and gray mold were controlled in June-bearing strawberries under the same conditions.

3.2 Fungicide application history

In this study, 23 fungicides, including five DMIs, were applied throughout the cultivation period. In the first year of the study, triflumizole was co-applied with cyflufenamid in the second week of May. Since 2003, this mixture has been approved for use in strawberry cultivation in Japan to prevent the early emergence of DMI-resistant genotype (Haramoto et al., 2006). DMI fungicides were reapplied in the fourth week of September and the third week of October and November when powdery mildew symptoms appeared. In 2015, prophylactic agents including organic copper, live Bacillus subtilis, and Talaromyces flavus were sprayed at least once a month. Between January and April of the second year, when the disease progressed severely under the F treatment, bicarbonate was sprayed consecutively with fenarimol and triflumizole. All samples collected in April 2016 were determined as wildtype (Fig. 3). Until April, the rationale for fungicide selection by the farm personnel suggested that they thought powdery mildew could still be controlled with DMI. Therefore, DMI-based myclobutanil was sprayed in May to reduce disease severity, which was efficacious under the F treatment until June. As the severity of powdery mildew increased in July, DMI-based difenoconazole was reapplied. Figure 3 shows the occurrence of minimal powdery mildew infestation under the F+HWS treatment until July 2016 suggesting that HWS may have suppressed the infection. After September, the symptoms recurred under both treatments, but slightly declined thereafter until the end of 2016. Eight of the 13 (62%) samples collected in September 2016 were DMI resistant (Fig. 3), whereas the incidence of DMI-resistant genotype increased to 100% in all samples (including F+HWS) from November 2016 to the end of cultivation (Fig. 3). Nevertheless, disease severity apparently differed between the F and F+HWS treatments, suggesting that HWS may have effectively suppressed powdery mildew, including

Fig. 3 Effects of fungicide application and hot water spraying on the seasonal changes in powdery mildew occurrence in strawberry and chronological detection of putative DMI-resistant genotype of powdery mildew on strawberry by PCR. Samples were collected from both treatment regimens (fungicide only and fungicide plus HWS). Percentage of mutant samples was calculated by comparing the number of resistant samples identified with the total number of samples collected. F: fungicide only treatment, negative control. F+HWS: combined fungicide and hot water spraying treatment. The error bars indicate standard error (n = 4).
fungicide resistance.

The farm personnel sprayed therapeutic and prophylactic agents such as bicarbonate and organic copper from October 2017 until the end of cultivation as disease severity was high. Five high-risk fungicides with different modes of action and DMI-based myclobutanil were consecutively sprayed from the planting of new strawberries in February 2017 until August 2017. The application of high-risk fungicides in the absence of resistance management may rapidly promote pathogen resistance (FRAC, 2019b). The appearance of powdery mildew escalated until the end of cultivation.

DMI fungicides were applied 12 times throughout the cultivation period. Quinone outside inhibitor (QoI) fungicides such as pyribenzarb and azoxystrobin were used as alternative fungicides as they have different modes of action.

A tentative fungicide application schedule was developed at the start of cultivation. However, the infection spread faster than expected, possibly because of invasion from neighboring farms. On the contrary, only DMI- and QoI-based fungicides showed therapeutic efficacy. Therefore, DMI fungicides were frequently and sometimes exclusively reapplied during cultivation. Even when DMI fungicides are administered thrice per growing cycle, the risk of occurrence of DMI-resistant powdery mildew fungi increases (Erickson and Wilcox, 1997). Bals and Gilles (1986) reported a reduction in the susceptibility of powdery mildew to triazoles after repetitive applications between 1975 and 1985. Nakano et al. (1992), based on field trials, reported that the susceptibility of powdery mildew fungi to DMI has been decreasing in Japan. Moreover, various DMI fungicide analogs against powdery mildew have been sold under different trade names, and this could further complicate fungicide application management. Farmers invest 17 working hours per day on an average for field management during the busiest season (Kumudini and Hasegawa, 2009) when farm personnel do not have sufficient time to evaluate fungicide selection. With limited knowledge of the active ingredients in fungicides, farmers tend to select fungicides by trade name and target pest. Therefore, repeated applications of the same types of DMI fungicides could increase a selection pressure for DMI resistance. Furthermore, certain genotypes may have been relatively less susceptible to the chemicals such as triforine, fenarimol, and myclobutanil used in the present study (Nakano et al., 1992; Sombardier et al., 2010).

3.3 Efficacy of hot water spray against powdery mildew incidence

During the first cultivation in April 2015, powdery mildew appeared under both F and F+HWS treatments and persisted until December 2015. However, the apparent severity was lower under the F+HWS treatment than under the F treatment until the end of 2016 (Fig. 3). Powdery mildew infection under the F treatment was the most severe in April 2016 (DI 11.25). Thus, HWS suppressed the occurrence of the disease. However, powdery mildew infection increased under the F+HWS treatment after August 2016 as HWS was suspended at this time, because the direct therapeutic efficacy of HWS was not recognized. Figure 3 shows that the DI under the F+HWS treatment after August 2016 did not rapidly decrease after infection. Sato et al. (2018) reported that HSIR was only prophylactic and not therapeutic. Moreover, the field-level duration of induced resistance was <1 week in the June-bearing varieties. Yamagishi et al. (2009), Masunaga et al. (1998), and Okayama et al. (1997) reported that hot water and heat treatments were only transiently efficacious, possibly because the conidia persist after HWS. Therefore, HWS must be reapplied weekly. In the present study, powdery mildew infection under the F+HWS treatment was less than that under the F treatment.

The incidence of powdery mildew was observed under the F treatment from September 2017 until the end of the cultivation period and decreased only in October. This indicated that chemical application failed to control the disease spread. The appearance of powdery mildew under the F+HWS treatment was less severe than that under the F treatment until the end of the cultivation period in February 2018. Thus, HWS might help reduce...
fungicide application frequency. Ogawara et al. (2012) reported that weekly HWS for 20 s at 65–67°C reduced the rate of chemical fungicide application to approximately 30%.

Defense response induction by HWS suppresses powdery mildew development by activating the endogenous pathogen resistance mechanisms in the host plant, suggesting that the SAR mechanism plays a role in HSIR (Widiastuti et al., 2013a). Similarly, Ishii et al. (1999) described the host defense-associated mechanisms of benzothiadiazole-induced disease resistance against Japanese pear rust and scab control. Pathogens resistant to these chemical inducers were not detected in these studies. As HWS and chemical inducers have similar action mechanisms, the risk of occurrence of HSIR- or SAR-resistant pathogens could be excluded. Therefore, HSIR could be efficacious for chemical-resistant pathogen control in crop protection.

3.4 Strawberry yield

The first strawberry cultivation period started in June 2015 and the second period began in April 2017. The total strawberry harvest under the F and F+HWS treatments was 1,084 and 1,108, 735 and 703, and 1,819 and 1,811 g/plant in the first, second, and both cultivation periods, respectively (Table 1). Statistical significance could not be tested as there were no replicates. However, no major yield loss was observed. Sato et al. (2018) reported that weekly HWS did not affect June-bearing strawberry yield throughout the cultivation period. Despite its relatively higher powdery mildew incidence, the yield under the F treatment was the same as that under the F+HWS treatment. The farm personnel removed all diseased fruits as soon as they were found. This practice might have had a thinning effect that increased individual and total fruit weights especially under the F treatment. Further long-term cultivation studies using everbearing strawberry varieties are required to elucidate the influence of HWS on yield.

4. Conclusions

Here, HWS showed a potential to control powdery mildew in everbearing strawberry, although there was no evidence of the direct effects of HWS on powdery mildew infection. However, short-term successive application of hot water over the strawberry plants could not be achieved; this could result in the reappearance of powdery mildew, as the efficacy of the treatment lasts for a short duration. Therefore, HWS must be applied weekly for effective disease suppression even against DMI-resistant genotype that reappeared during long-term everbearing strawberry cultivation. A combination of fungicide application and HWS should be further investigated to ensure powdery mildew control.

From the perspective of hot water cost, a propane gas boiler is the most recommended option because the exhaust could serve as a source of carbon dioxide enrichment in the greenhouse. This secondary effect can reduce cost. Overall, HWS is practically applicable, and it has several benefits as a component of systematic protection against chemical-resistant pathogens in strawberry propagation.

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Table 1 Yield of marketable fruits under the fungicide only (F) and fungicide plus HWS (F+HWS) treatments.

| Period                     | F (g/plant) | F+HWS (g/plant) |
|----------------------------|-------------|-----------------|
| Jun 2015–Jan 2017          | 1,084       | 1,108           |
| Apr 2017–Jan 2018          | 735         | 703             |
| Total                      | 1,819       | 1,811           |

References

Arofatullah NA, Widiastuti A, Chinta DY, Kobayashi T, Tanabata S, Sato T. (2019): Prevention of powdery mildew disease in tomato nursery by
improve hot water spraying device. Japanese J. of Farm Work Res. 54; 15-23.

Bals E, Gilles G. (1986): Problems of resistance in powdery mildew control on strawberries. Med. Facult. Landbouw Rijk Gent. 51; 707-714.

Deepak SA, Ishii H, Park P. (2006): Acibenzolar-S-methyl primes cell wall strengthening genes and reactive oxygen species forming/scavenging enzymes in cucumber after fungal pathogen attack. Physiol. Mol. Plant Pathol. 69; 52-61.

Erickson EO, Wilcox FW. (1997): Distributions of sensitivities to three sterol demethylation inhibitor fungicides among populations of Uncinula necator sensitive and resistant to triadimefon. Phytopathol. 87; 784-791.

Fungicide Resistance Action Committee (FRAC). (2019a): Fungal control agents sorted by cross resistance pattern and mode of action (including FRAC Code numbering). Fungicide Resistant Action Committee. Available online: http://www.frac.info/docs/default-source/publications/frac-code-list/frac-code-list-2019.pdf?sfvrsn=98ff4b9a_2 (accessed on 26 April 2019).

Fungicide Resistance Action Committee (FRAC). (2019b): General use recommendations. Fungicide Resistant Action Committee. Available online: http://www.frac.info/working-group/sbi-fungicides/general-use-recommendations/fruit-crops (accessed on 28 June 2018).

Haramoto M, Yamanaka H, Hosokawa H, Sano H, Sano S, Otani O. (2006): Control efficacy of cytufenamid in the field and its fungicidal properties. J. Pestic. Sci. 31(2); 116-122.

Ishii H, Tomita Y, Horio T, Narusaka Y, Nakazawa Y, Nishimura K, Iwamoto S. (1999): Induced resistance of acibenzolar-S-methyl (CGA 245704) to cucumber and Japanese pear diseases. European J. of Plant Pathol. 105; 77-85.

Kelly SL, Kelly ED. (2013): Microbial cytochromes P450: biodiversity and biotechnology. Where do cytochromes P450 come from, what do they do and what can they do for us? Philos. Trans. R. Soc. Lond. B Biol. Sci. 368.

Kohler A, Schwindling S, Conrath U. (2002): Benzothiadiazole-induced priming for potentiated responses to pathogen infection, wounding, and infiltration of water into leaves requires the NPR1/NIM1 gene in Arabidopsis. Plant Physiol. 128(3); 1046-56.

Koitabashi M, Nakashima M, Kashio T, Nishimura N. (2002): Pest control test of powdery mildew and spider mite by hot water treatment on strawberry. Japan. J. Phytopathol. 68; 197.

Koitabashi M, Yoshida S, Tsushima S. (2011): Labor-saving preservation of powdery mildew of strawberry by sterilized seedling culture. Jpn. Agr. Res. Q. 45; 405-409.

Konishi K, Ogawara T, Shimamoto K, Tomita Y. (2010): Hot water spraying for the control of anthracnose and gray mold on strawberry. Bull. Hort. Inst. Ibaraki Agric. Center. 17; 43-46.

Kumudini G, Hasegawa T. (2009): Workload and awkward posture among small-scale strawberry farmers in Japan. J. Human Ergol. 38; 81-88.

Masunaga T, Ikeda H, Ohno K, Ogata K, Matsunaga T. (1998): Incidence of strawberry powdery mildew during nursery stage and its control with high temperature treatment. Bull. Fukuoka Agr. Res. Center. 17; 87-91.

Ministry of the Environment, Government of Japan (2007): Agricultural chemicals regulation law. Available online: http://www.env.go.jp/en/chemi/pops/Appendix/05-Laws/agri-chem-laws.pdf (accessed on 8 April 2019).

Nakano T, Higihara T, Okayama K. (1992): Decreased sensitivity of strawberry powdery mildew to ergosterol biosynthesis inhibitors. Bull. Nara Agric. Exp. Station. 23; 27-32.

Nakayama K. (2007): PCR-based detection of DMI-resistant isolates in strawberry powdery mildew fungus. Plant Protection. 61; 417-420.

Ogawara T, Konishi H, Yamabe A, Shimamoto K, Sato T, Kikuchi M, Kaneda M, Tomita Y, Kashima T. (2012): Reducing the use of chemicals for strawberry disease and pest control by using hot water spraying. Bull. Hort. Inst. Ibaraki Agr. Center. 19; 39-46.

Okayama K, Sugimura T, Matsutani S. (1997): Effects of heat and high humidity treatment on
the occurrence of strawberry powdery mildew.
Bull. Nara Agr. Exp. Stn. 28; 29-34.
Okimura M, Okamoto K, Honjo M, Yui S, Matsunaga
H, Ishii T, Igarashi I, Fujino M, Kataoka S, 
Kawazu Y. (2011): Breeding of new everbearing 
strawberry cultivars, 'Natsuakari' and 'Dekoruju'. 
Hort. Res. (Japan). 10; 121-126.
Sato T, Saito H, Maejima K, Kuba K, Widiastuti
A, Yoshino M. (2018): Preventive effect and 
mode of action of repetitive hot water spraying 
against powdery mildew in strawberry. Hort. J. 
87; 193-199.
Sombardier A, Dufour MC, Blancard D, Corio-
Costet MF . (2010): Sensitivity of 
*Podosphaera aphanis* isolates to DMI fungicides: distribution 
and reduced cross-sensitivity. Pest Manag. Sci. 
66(1); 35-43.
Watanabe T . (1977): Effects of probenazole 
(Oryzemate®) on each stage of rice blast fungus 
(*Pyricularia oryzae* Cavara) in its life cycle. J. 
Pesticide. Sci 2; 395-404.
Widiastuti A, Yoshino M, Hasegawa M, Nitta Y , 
Sato T. (2013a): Heat shock-induced resistance 
increases chitinase-1 gene expression and 
stimulates salicylic acid production in melon 
(*Cucumis melo* L.). Physiol. Mol. Plant. Pathol. 
82; 51-55.
Widiastuti A, Yoshino M, Saito H, Maejima K, Zhou 
S, Odani H, Narisawa K, Hasegawa M, Nitta Y , 
Sato T. (2013b): Heat shock-induced resistance 
in strawberry against crown rot fungus 
*Colletotrichum gloeosporioides*. Physiol. Mol. 
Plant. Pathol. 84; 86-91.

Yamagishi N, Eguchi N, Tokutake H, Kinebuchi 
S. (2009): Hot water treatment for control of 
powdery mildew of strawberry. Ann. Rep. of the 
Kanto-Tosan Plant Protection Soc. 56; 39-41.

要旨

イチゴうどんこ病に対するステロール脱メチル化阻害殺菌剤（DMI 剤）の過剰使用は DMI 材耐性病の原因となっている。本研究では、DMI 剤耐性病が優占する四季成り性イチゴの生産園場 
において、釣引式温湯散布装置による温湯散布が 
うどんこ病感染防止に及ぼす効果を調査した。四 
季成り性品種「なつあかり」に対し 54℃ ± 1℃ 
で 20 秒間、温湯を噴霧したところ、うどんこ病 
に対する全身抵抗性の誘導条件である葉温50℃, 
10 秒の目標温度が達成された。薬剤と温湯散布 
を組み合わせた場合、2018 年 2 月の栽培終了ま 
で発病度は農薬散布のみの場合より小さかった。 
しかし既に感染した葉での治療効果は認められな 
かった。DMI 剤耐性病の出現は、初期は 0% であっ 
たが、2016 年 9 月、11 月にはそれぞれ 62, 100% 
に達し栽培終了まで継続した。一方で薬剤のみで 
は発病度は 2017 年 8 月から 2018 年 2 月まで上 
昇したが、温湯散布も行った場合、発病は極めて 
少なかった。これらのことから、温湯散布はイチ 
ゴに DMI 剤耐性病を含むうどんこ病に対する抵 
抗性を誘導したものと考えられた。温湯散布は四 
季成り性イチゴの長期栽培において DMI 剤耐性 
菌を防除する効果的な手法となりうる。

キーワード

実証試験, 熱ショック誘導抵抗性, ステロール脱 
メチル化阻害剤, 長期栽培, 薬剤耐性