INTRODUCTION

Damage caused by intumescence has recently become a serious issue in tomato-producing areas (Wu et al., 2017; Misu et al., 2018). Intumescence is a physiological disorder and non-pathogenic disease that occurs in many plant species (Eguchi et al., 2016). These species include members of the Solanaceae family, such as the eggplant (Solanum melongena) (Eisa and Dobrenz, 1971), potato (Solanum tuberosum L.) (Petitte and Ormrod, 1986), and tomato (Solanum lycopersicum L.) (Lang et al., 1983).

In tomato, intumescence causes abnormal outgrowths of the leaf epidermal and palisade parenchyma cell walls, and of the petiole or stem surfaces during early seedling growth or during cultivation after transplanting under greenhouse conditions. Blisters occur on the leaf abaxial surfaces in mild cases of intumescence (Fig. 1A, B), deformities of compound leaves can develop as the condition worsens (Fig. 1C, D), browning and necrosis appear in more severe cases, and leaf abscission occurs in extreme cases, resulting in a significant decrease in growth.

It has been reported that there are differences between varieties in the occurrence of tomato intumescence (Ozawa et al., 2018). However, it is not clear why there are differences between varieties. Although intumescence reportedly results from cell hypertrophy and rupture (Balge et al., 1969; Eisa and Dobrenz, 1971; Lang and Tibbitts, 1983; Lang et al., 1983; Wetzstein and Frett, 1984; Pinkard et al., 2006; Craver et al., 2014; Suzuki et al., 2020), the underlying causes are not yet fully understood. Previous studies have indicated that a high relative humidity, high root medium water content, or a combination thereof are the causes of intumescence (Metwally et al., 1970; Eisa and Dobrenz, 1971; Misu et al., 2018). These reports have suggested that excess turgor pressure may be the primary cause of intumescence. Since intumescence involves the swelling and rupture of cell walls, it is likely that sudden variations in the plant water potential will influence the onset of intumescence. Plant water potential has been shown to be closely related to the water environment (Kramer and Boyer, 1993). For example, the water potential of tomato plants has been shown to be affected by the relative humidity and soil moisture content when grown in controlled climate chambers (Araki, 1993), and by attributes of the water environment, including weather and soil water suction pressure (pF value), during cultivation under field conditions (Fusao, 2003). Furthermore, the water potential of tomato plants is affected by water absorption and transpiration rates, as influenced by atmospheric and soil water potentials (Zhang et al., 2017). Lang and Tibbitts (1983), however, reported no differences in intumescence incidence at relative humidity levels of 30%, 80%, and 92%. Considering these findings, we proposed that intumescence does not occur merely owing to the persistence of high levels of humidity and soil moisture content, but rather because of a sudden fluctuation of these ambient variables from low to high levels.

Tomato varieties exhibit different responses in water potential to changes in the water environment (Torrecillas et al., 2018; Craver et al., 2014; Suzuki et al., 2020). In tomato, the shoot:root (S/R) ratio and incidence of intumescence in seedlings of 12 tomato varieties subjected to sudden increases in ambient humidity and soil moisture. The S/R ratio and severity of intumescence injury were positively correlated. Next, three tomato varieties with different S/R ratios and intumescence incidence were assessed. Changes in xylem pressure potential of seedlings occurred in response to a changing water environment in a controlled environment chamber, i.e., from a dry condition (50% relative humidity, no irrigation) to a wet condition (90% relative humidity, sub-irrigation). The xylem pressure potential decreased under dry conditions in relation to the S/R ratio and intumescence incidence but increased rapidly after exposure to wet conditions. Tomato varieties with large S/R ratios showed large changes in their water potential in response to changes in the surrounding water environment, and it is thought that cells are more likely to rupture when water potential increases after a transition from dry to wet conditions.

Keywords : shoot:root ratio, soil moisture, water potential, xylem pressure potential
et al., 1995; Rahman et al., 1998, 1999; Moles et al., 2018), e.g., atmospheric and soil water potential fluctuations. Collectively, these studies suggest that differences in intumescence incidence among varieties may be linked to variations in their water potentials. In addition, plant water potential is influenced by water absorption and transpiration rates (Zhang et al., 2017). Thus, intumescence onset may be affected by the balance between the root water-absorption rate and leaf transpiration rate. The observed differences in intumescence incidence among tomato varieties may, therefore, be explained by differences in their root water-absorption rate to leaf transpiration rate ratios. Assuming that no significant differences among varieties were present in terms of the water transpired per unit shoot weight, or in the rate of water absorption per unit root volume, the varieties that show large S/R ratios will presumably experience a greater water deficit under dry conditions than varieties with lower S/R ratios. In other words, it is possible that varieties with a higher S/R ratio are more likely to develop blistering.

The present study aimed to examine the relationship between the changes in seedling water potential and the differences in intumescence rates among tomato varieties under changing water conditions. Tomato varieties grown in a closed seedling production system were placed in a controlled-environment chamber and the effects of the variety-dependent S/R ratios on the intumescence incidence rates were investigated under conditions of high humidity, and high soil moisture content. The changes in water potential in three tomato varieties with different intumescence incidence rates were recorded when the relative humidity, and soil moisture content were abruptly changed to low or high conditions.

**MATERIALS AND METHODS**

**Experimental tomato varieties**

Twelve tomato varieties were used in the present study: ‘House Momotaro’, ‘CF House Momotaro’, ‘CF Momotaro Haruka’, ‘Momotaro Peace’, and ‘Momotaro Hope’ (Takii Seed Co., Ltd., Kyoto, Japan); ‘Sunroad’, ‘Reiyo’, ‘Reika’, and ‘Reishun’ (Sakata Seed Co., Ltd., Kanagawa, Japan); ‘TY Misora 86’ (Mikado Kyowa Seed Co., Ltd., Chiba, Japan); ‘Shonan Pomoron Red’, and ‘Shonan Pomoron Gold’ (grown in Kanagawa Prefecture, Hoya et al., 2013; Yasui et al., 2018). These varieties are extensively cultivated in Japan, especially in Kanagawa Prefecture.

**Shoot:root (S/R) ratio measurement**

Twenty-four seeds of the test varieties were sown in 128-well cell trays filled with commercial vegetable seedling soil composed of peat moss and vermiculite (‘Nae-shokukan’, Kaneko Seeds Co., Ltd., Gunma, Japan) and grown for 16 days in a “Nae-Terrace” closed seedling-production system (Mitsubishi Chemical Agri Dream Co., Ltd., Tokyo, Japan). The system temperature was set to a constant 30°C during the first 4 days after sowing to 30/25°C (light/dark) at 5 days after sowing, and then to 28/23°C (light/dark) for the remainder of the experimental period. Seedlings were grown under natural relative humidity conditions and irrigated once a day for 10 minutes with a nutrient solution (Otsuka-A formula, Electrical Conductivity (EC) = 1.0 dS m⁻¹; by OAT Agrio Co., Ltd., Tokyo, Japan) by using an automatic bottom-watering system attached to the seedling-production system. At sampling, four or five seedlings were collected and separated into shoots and roots and then oven-dried (60°C) to a constant mass and weighed. None of the seedlings showed any symptoms of intumescence at sampling.

**Severity of intumescence measurement**

Eight seeds of each variety were sown with three replicates (i.e., n = 24 seeds sown per variety). Seeds were germinated and grown in a closed seedling production system, “Nae-Terrace,” as described previously. Seedlings were irrigated once a day in the closed seedling production system. All the seeds that germinated were included in the survey. Seedlings grown for 14 days were placed in a controlled-environment chamber set at a constant temperature of 30°C, a constant relative humidity of 90%, 600 ppm CO₂, 450 μmol m⁻² s⁻¹ photon flux density, and a 12 h light period.
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Fig. 2 Representative seedlings of the indices used to calculate intumescence severity in tomato seedlings. Severity = 100\(\times\) \(\frac{\text{number of strains by severity} \times \text{index}(\text{number of investigated strains})}{\text{number of strains}}\). Index: 0 = No occurrence; 1 = symptoms observed in \(\leq50\%\) of the leaf area; 2 = symptoms observed in \(50\%\) of the leaf area, but no leaf abscission; 3 = intumescence observed in \(50\%\) of the leaf area and \(50\%\) leaf abscission; 4 = intumescence observed in \(50\%\) of the leaf area and \(50\%\) leaf abscission.

Measurement of xylem pressure potential

Seedlings purchased from Berg Earth Co., Ltd. were grown for 21 days in the closed seedling production system, “Nae-Terrace”, as described previously. The test varieties used were ‘Momotaro Peace’, which exhibited the highest intumescence incidence in the experiment to investigate the intumescence rate; ‘CF House Momotaro’, which showed a moderate incidence rate; and ‘Reiyo’, which showed the lowest incidence rate. None of the seedlings showed any symptoms of intumescence prior to the start of the experiment. The experiment was performed inside a controlled environment chamber (LPH-411PFQDT-SP, Nippon Medical & Chemical Instruments Co., Ltd., Tokyo, Japan) set at a constant temperature of 30\(^\circ\)C, a constant relative humidity of 50\%, ambient CO\(_2\) concentration (no control), and a photon flux density of 640 \(\mu\)mol m\(^{-2}\) s\(^{-1}\). Seedlings were maintained under these conditions without irrigation for 5 hours. The relative humidity was then changed to 90\% and continuous bottom watering was provided simultaneously. As a practical, fast, and easy method to estimate plant water status, the pressure chamber method (Waring and Cleary, 1967; Araki and Gotoo, 1987) was used to measure xylem pressure potential by cutting the stalks of the sampled seedlings at ground level with a box cutter knife and setting the entire shoot of each seedling on the xylem pressure potential measuring device (600D, PMS Instrument Co., Ltd., Oregon, USA). Five seedlings of each variety were sampled 0, 1.5, 3.5, 6.5, and 8.5 hours after being placed in the controlled environment chamber.

According to Barns et al. (1970), the water potential of tomato leaves is the same as the xylem pressure potential; thus, any change in the shoot water potential would reflect variations in the xylem pressure potential, as examined in the present study. After measuring the xylem pressure potential in another set of seedlings grown under the same conditions, the seedlings were left inside the controlled environment chamber for two days without changing the settings, and the rate of intumescence in each variety was measured one and two days later.

Statistical analysis

The data of weight of shoot and root were analyzed using a one-way analysis of variance (ANOVA), and the differences among means were analyzed using the Tukey-Kramer multiple comparison test. All data on the rate of incidence and the severity of intumescence injury were arcsine transformed and analyzed using a one-way ANOVA. Multiple comparisons of the means were conducted using the Tukey-Kramer method. The data of xylem pressure potential were arcsine transformed, analyzed using a one-way ANOVA, and the differences among means were analyzed using the Tukey-Kramer multiple comparison test. All the analyses were conducted using Excel add-in software Statcel2 (OMS Publishing Co., Ltd., Tokyo, Japan).
RESULTS

Effect of the S/R ratio on the severity of intumescence injury

The shoot and root dry matter weights and S/R ratios are shown in Table 1. ‘TY Misora 86’ had the highest and ‘Sunroad’ had the lowest shoot and root dry weights. ‘Reiyo’ had the smallest S/R ratio, followed by ‘Shonan Pomoron Red’, and ‘TY Misora 86’, whereas ‘Momotaro Peace’ had the largest S/R ratio, followed by ‘Reishun’, and ‘House Momotaro’.

Table 2 shows the intumescence injury severity of each variety. Intumescence occurred in six of the twelve tested varieties on day three after placement in the controlled environment chamber and was observed in all varieties on day nine. Intumescence was confirmed in all seedlings of all varieties, except for ‘Reiyo’. The severity of intumescence injury was lowest in ‘Reiyo’, followed by ‘Shonan Pomoron Gold’, and ‘Sunroad’. However, ‘Momotaro Peace’, ‘CF Momotaro Haruka’, and ‘Reika’ showed high severity of intumescence injury (≥90.0). Figure 3 illustrates the effect of the S/R ratio on the severity of intumescence injury nine days after placement in the con-

| Variety                  | Shoot DW (mg) | Root DW (mg) | Shoot/root DW ratio (S/R) |
|--------------------------|---------------|--------------|---------------------------|
| House Momotaro           | 124±36.1 bc   | 12.3±3.9 bc  | 10.1±1.0 ab               |
| CF House Momotaro        | 155±23.1 abc  | 17.0±2.1 bc  | 9.1±0.6 cde               |
| CF Momotaro Haruka       | 151.9±33.0 ab | 16.3±4.1 ab  | 9.3±0.4 abed              |
| Momotaro Peace           | 137.8±52.9 ab | 12.7±5.6 bc  | 10.8±1.0 a                |
| Momotaro Hope            | 167.3±62.1 abc| 19.9±8.1 ab  | 8.4±0.9 cde               |
| Sunroad                  | 115.9±25.4 e  | 12.0±2.3 c   | 9.6±1.1 abed              |
| Reiyo                    | 148.4±20.0 ab | 20.2±2.8 ab  | 7.4±0.2 e                 |
| Reika                    | 198.7±34.0 ab | 21.3±3.5 ab  | 9.3±0.9 abed              |
| Reishun                  | 136.5±33.8 abc| 13.2±4.3 bc  | 10.3±1.2 abc              |
| TY Misora86              | 208.3±16.9 a  | 25.8±2.7 a   | 8.1±0.6 de                |
| Shonan Pomoron Red       | 137.1±44.9 abc| 17.2±5.3 ab  | 8.0±0.8 de                |
| Shonan Pomoron Gold      | 144.4±29.3 abc| 17.1±3.2 ab  | 8.5±0.9 cde               |

*Mean±SD (n = 4 or 5). Means within columns followed by different lowercase letters are different at the 5% significance level, based on the Tukey-Kramer test.

Table 2  Difference in the severity of intumescence among tomato varieties under conditions of 90% relative humidity and sub-irrigation after 3, 6, and 9 days.

| Variety                  | After 3 days | After 6 days | After 9 days |
|--------------------------|--------------|--------------|--------------|
| House Momotaro           | 0.0±0.0 d    | 16.2±3.0 de  | 79.2±9.2 bc  |
| CF House Momotaro        | 1.0±1.0 d    | 19.8±5.8 de  | 65.3±5.0 cd  |
| CF Momotaro Haruka       | 13.5±3.8 b   | 42.7±5.5 ed  | 95.8±2.1 ab  |
| Momotaro Peace           | 32.3±2.8 a   | 100.0±0.0 a  | 100.0±0.0 a  |
| Momotaro Hope            | 0.0±0.0 d    | 2.1±2.1 e    | 52.4±4.3 cd  |
| Sunroad                  | 0.0±0.0 d    | 0.0±0.0 e    | 53.3±11.7 cd |
| Reiyo                    | 0.0±0.0 d    | 0.0±0.0 e    | 16.7±4.2 d   |
| Reika                    | 26.0±2.8 a   | 70.8±2.8 b   | 95.8±2.8 ab  |
| Reishun                  | 4.2±1.0 cd   | 52.1±12.7 bc | 59.4±13.6 cd |
| TY Misora 86             | 11.5±1.0 bc  | 25.0±0.0 de  | 77.1±8.1 b   |
| Shonan Pomoron Red       | 0.0±0.0 d    | 21.9±1.8 de  | 51.3±10.3 cd |
| Shonan Pomoron Gold      | 0.0±0.0 d    | 0.0±0.0 e    | 33.3±8.3 d   |

*Severity = 100×Number of seedlings by severity×index/(4×number of investigated seedlings) Index: 0: No occurrence
1. Symptoms observed in ≥50% of the leaf area
2. Symptoms observed in ≥50% of the leaf area, but no leaf abscission
3. Intumescence observed in ≥50% of the leaf area and ≥50% leaf abscission
4. Intumescence observed in ≥50% of the leaf area and ≤50% leaf abscission

*Mean±standard error (SE)(2-8 seedlings per replication; 3 replications).
Statistical processing was performed after arcsine transformation. Means within columns followed by different lowercase letters are different at the 5% significance level, based on the Tukey-Kramer test.
trolled environment chamber. A positive correlation was observed between the S/R ratio and the onset of intumescence after treatment initiation ($r = 0.6240$, 5% significance level). Varieties with lower S/R ratios showed less severe intumescence injury.

Variety-based changes in xylem pressure potential under changing water conditions

The changes in the xylem pressure potential after a change in the water environment were investigated for varieties ‘Momotaro Peace’, ‘CF House Momotaro’, and ‘Reiyo’. These varieties were found to be highly susceptible, moderately susceptible, and resistant to intumescence, respectively. Figure 4 shows the changes in xylem pressure potential and soil moisture content measurements. The xylem pressure potential decreased in the following order under 50% relative humidity and without irrigation: ‘Momotaro Peace’ / ‘CF House Momotaro’ / ‘Reiyo’. However, the xylem pressure potential increased rapidly in all three varieties under 90% relative humidity and bottom watering conditions only 5 hours after the initiation of the experiment. In summary, the shoot xylem-pressure potential decreased to a great extent in the seedlings of varieties that showed severe intumescence injury, but the subsequent recovery of xylem pressure potential under conditions of high humidity and bottom watering implied a high rate of increase. As expected, soil moisture content decreased without watering but increased sharply after watering. No significant differences in the soil moisture content were observed for any of the three varieties at all measuring times, and the plant water content did not change significantly during the period of xylem pressure potential measurement.

The severity of intumescence injury rate on one day after treatment was 0% in ‘Reiyo’, 8.1% in ‘CF House Momotaro’, and 76.6% in ‘Momotaro Peace’. Significant differences in the intumescence rates were observed between ‘Reiyo’ and ‘Momotaro Peace’, and between ‘CF House Momotaro’ and ‘Momotaro Peace’ at the 5% level of significance, based on the Tukey-Kramer multiple comparison test. On day two, the severity of intumescence injury was 0.8% in ‘Reiyo’, 19.4% in ‘CF House Momotaro’, and 100% in ‘Momotaro Peace’. The differences among the varieties were significant at the 5% level of significance, based on the Tukey-Kramer multiple comparison test.

DISCUSSION

In this study, there was a large difference in the intumescence injury among the twelve varieties surveyed. Under the experimental conditions used in the present study, the difference in the severity of intumescence injury among the tested varieties was closely related to their S/R ratio, where varieties with higher S/R ratios were more susceptible to intumescence. Assuming that no significant differences among varieties were present in terms of the water transpired per unit shoot weight or in the rate of water absorption per unit root volume, the varieties that showed large S/R ratios would presumably experience a greater water deficit under dry conditions than varieties with lower S/R ratios. In the present study, the change in plant xylem pressure potential was measured in three varie-

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Fig. 3 Effect of the shoot/root ratio (S/R) [on a dry weight (DW) basis] on the severity of intumescence injury on day nine after treatment initiation. *5% is regarded as significant.

Fig. 4 Changes in the xylem pressure potential (A) and soil moisture content (B) of tomato seedlings. At 5 hours after treatment initiation ($\times$), seedlings were sub-irrigated, and the relative humidity was changed from 50% to 90%. Error bars indicate standard deviation. Means within columns followed by different lowercase letters are different at the 5% significance level, based on the Tukey-Kramer test ($n = 4$ or $5$).
ties, ‘Reiyo’, ‘CF House Momotaro’, and ‘Momotaro Peace’, and the severity of intumescence injury was found to be greater in the varieties with large S/R ratios, and in varieties that experienced greater decreases in xylem pressure potential under dry conditions. Furthermore, no differences in plant xylem pressure potential were observed among varieties after shifting from the dry to the wet conditions. Thus, the extent of the increase in plant xylem pressure potential after the shift to the wet condition was greater in the varieties in which the xylem pressure potential reached the lowest values under the dry condition, i.e., ‘Momotaro Peace’ < ‘CF House Momotaro’ < ‘Reiyo’. Given these results, if ambient relative humidity and soil moisture increase suddenly when xylem pressure potential is low, and water absorption temporarily exceeds the transpiration rate, then cell rupture will likely occur, i.e., when soil and atmospheric xylem pressure potential rise rapidly, the xylem pressure potential of the plant also changes rapidly, and varieties that experience a large increase may be more prone to intumescence. This is thought to be related to the fact that the intumescence injury is more likely to occur in varieties with a higher S/R ratio.

Intumescence is reportedly associated with high ambient humidity (Metwally et al., 1970; Eisa and Dobrenz, 1971; Misu et al., 2018). However, high and low humidity levels do not seem to affect the occurrence of intumescence (Lang and Tibbitts, 1983). Thus, the effect of relative humidity or ambient-air water potential on the occurrence of intumescence remains controversial. The experiments in the present study were performed under conditions in which there was a sudden increase in both the ambient relative humidity and soil moisture content, which induced intumescence.

There are differences among tomato varieties in terms of the effect of drought stress, and varieties with a lower drought tolerance show a greater decrease in water potential under drought stress than varieties with greater drought tolerance (Rahman et al., 1998, 1999). Based on these findings, drought-tolerant varieties are thought to be more capable of resisting changes in the surrounding water environment. Therefore, varieties with a greater drought tolerance may be expected to be less susceptible to intumescence; however, this notion requires further investigation. Sato et al. (2003) reported that differences in the leaf and root structure, and in the ability of plants to regulate water potential in response to low water availability, explained the differences in the drought stress responses among pepper varieties (Capsicum annuum L.). In the present study, the balance between the shoot and dry root weights was assumed to represent the balance between transpiration and water absorption rates.

Here, we examined the differences in intumescence incidence among tomato seedlings in a changing water environment; however, because a single variety can exhibit different S/R ratios under different water management schemes, the incidence of intumescence may also vary. Furthermore, changes in the water environment may lead to different intumescence incidence rates, not only in seedlings but also in mature tomato plants grown in greenhouses. Therefore, further investigations are needed to develop optimal strategies for the effective control of the water environment to prevent intumescence onset.

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