Hot Water Drench Treatments for the Control of Radopholus similis in Rhapis and Fishtail Palms

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Abstract. Exporters of potted nursery stock face strict quarantine regulations against the burrowing nematode, Radopholus similis. Currently, there are no treatments approved by quarantine authorities to disinfect plants of R. similis. Interceptions of the nematode lead to significant economic loss and curtailment of trade, therefore hot-water drench treatments were investigated for quarantine utility. Drenches with 50 °C water were applied for 10 to 16 minutes to two economically important palm species, rhapis (Rhapis excelsa) and fishtail (Caryota mitis). Plants were inoculated with 5,000 mixed life stages of R. similis and allowed to establish for 14 weeks before drench treatments. In rhapis, a moderately good host to R. similis, a 16-minute hot water drench had high efficacy, achieving 99.6% mortality. In fishtail, a poor host, all treatments longer than 10 minutes at 50 °C killed R. similis from the plants. Probit regression estimates of the LT99 were 16.9 and 10.3 minutes respectively. However χ² goodness-of-fit tests were significant (χ² = 21.136, df = 3, p < 0.0001) for rhapis. Since most observed values were between the 95% fiducial limits, this suggests that the large χ² value was caused by variability in response or insufficient repetitions rather than an inappropriate model. A χ² statistic could not be computed for fishtail because poor host status led to variances that were nearly equal to zero. The high efficacy of hot water drenches for the control of R. similis is approaching the Probit 9 standard of 99.9968% mortality required for approval as a quarantine treatment.

Materials and Methods

Hot water drenches with 50 °C water were applied for 10 to 16 min to two economically important palm species, rhapis (Rhapis excelsa) and fishtail (Caryota mitis) (Tsang et al., 2001). Two-year-old rhapis palms propagated from stolons and maintained in a 75% shadehouse and four-year-old fishtail palms propagated from seed and maintained in full sunlight were obtained from commercial nurseries. Rhapis and fishtail palms were planted in 1.3 cm crushed volcanic cinder and sphagnum peat moss (No. 4 Sunshine Mix, Sun Gro Horticulture, Canada) in a 60%:40% by weight ratio of cinder to peat in 21-cm-diameter plastic pots and 30-cm-diameter plastic pots, respectively. All plants were moved to disinfected 75% shadehouse benches, inoculated with 5,000 mixed life stages of R. similis, and allowed to establish for 14-weeks before drench treatments. Radopholus similis inoculum was cultured on sterile alfalfa callus tissue, extracted using Baermann funnels, counted, suspended in water at a known population density, and applied to soil surface of potted plants (Ko et al., 1996).

Forty rhapis plants were randomly assigned to the exposure times of 0, 10, 12, 14, or 16 min at 50 °C, and 32 fishtail palms were treated at 50 °C for 0, 10, 13, or 16 min. Each exposure was replicated in eight plants. Hot water drenches were applied using a 340-L hot water reservoir, water circulation pump and hoses, thermostatically controlled valve and monitoring unit (Tsang et al., 2001). Hot water drenches were applied to four plants simultaneously. Water temperature was maintained in the tank to within ±0.5 °C of target temperature. The system was optimized to provide a rapid and uniform rise to target temp-
perature throughout the potting media. After treatment, all plants were immediately cooled with an ambient 25 °C water drench using a manifold assembly with four hose fittings, for half of the treatment time.

Plants were assayed for nematode survivors 7 d later. Shoots were discarded and roots were separated from the media and rinsed. Roots were chopped in 1- to 2-cm pieces and fresh weight was recorded. The root pieces were placed in a 60 × 20 × 28-cm gusseted polyethylene bag and water added to cover half of the tissue. Bags were maintained at 25 °C in the dark for 7 d. After the incubation, water and root pieces were poured over a 20-μm mesh screen to separate nematodes from fine soil and root particles (Barker, 1985).

Statistical analysis consisted of a one-way analysis of variance for exposure treatments. Arcsine transformation of percentage mortality was used to adjust for nonnormal distribution of data. Orthogonal single degree of freedom contrasts were used to identify differences among treatments.

Results

A positive relationship between exposure to hot water and mortality of \textit{R. similis} was documented in both palms (Fig. 1) Control rhapis and fishtail plants contained an average 110 and 7 mixed life stages of \textit{R. similis} per pot, respectively (Fig. 1). Orthogonal contrasts detected differences between control and all hot water treatments for rhapis ($F = 47.14, P < 0.01$), but not among the treatments, due to within treatment variance. The 16-min drench treatment had the highest efficacy and reduced \textit{R. similis} populations by 99.6% compared to the mean of the control treatment, following a maximum likelihood estimate of the starting population (Wadley, 1949). Only one rhapis replication out of eight contained \textit{R. similis} after a 16-min exposure. In fishtail, \textit{R. similis} were only recovered from 0- and 10-min treatments. Poor host status of fishtail to \textit{R. similis} was confirmed (Goo and Sipes, 1999).

In fishtail, analysis of variance from bag extraction data detected no difference among treatments ($P = 0.48$). Complete control was observed in all replications from the 13- and 16-min treatments (Fig. 1)

Discussion

Quarantine protocols accepted by the USDA are based the probit 9 (99.9968% mortality) security level, which equates to 32 survivors out of a million treated individuals. The observed mortality of \textit{R. similis} from the longer exposure treatments in this study are within an acceptable range to merit further investigation into hot water drenches as a possible quarantine treatment.

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