Phytophthora Root Rot of Blueberry Increases with Frequency of Flooding

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Additional index words. waterlogging, irrigation, Vaccinium corymbosum, mulching, Phytophthora cinnamomi, growth

Abstract. Phytophthora root rot is a severe disease on blueberry (Vaccinium corymbosum L.) in poorly drained soils. Little is known about how mulching and frequent waterlogging affect disease severity in blueberries. Phytophthora cinnamomi Rands was grown on rice hulls, which were incorporated into the soil at the rate of 10% (v:v). Waterlogging conditions were imposed for 48 hours 1 week after planting on mulched and nonmulched blueberry plants at weekly, biweekly, and monthly intervals for a total of 3 months. Control plants were not subjected to flooding. The severity of Phytophthora root rot increased with time. Significant linear relationships were found between flooding interval and disease severity rating of shoot, percentage of root infection, and shoot and root dry weights of plants. Disease symptoms were minimal in control plants, but shoot disease rating and percentage of root infection were high in mulched and nonmulched plants that were flooded every week. Shoot and root dry weights were higher in 1997 than in 1996. In 1996, mulched plants had higher shoot dry weights than did nonmulched plants. Disease incidence was higher with weekly and biweekly flooding than with monthly or no flooding. However, mulching did not affect root infection.

Phytophthora root rot of highbush blueberry is caused by Phytophthora cinnamomi Rands (Clayton and Haasis, 1964; Royle and Hickman, 1963). The disease is prevalent in northwest Arkansas, Missouri, and Oklahoma, and affects all the cultivars grown in Arkansas, where it can be severe. The disease has also been reported in New Jersey and in Oregon. The foliar symptoms include chlorosis, reddening, and defoliation. Infected roots become necrotic. Milholand and Galletta (1967) noted that rabbiteye blueberry (Vaccinium ashei Reade) cultivars were more tolerant of Phytophthora root rot than were highbush blueberries. Sterne (1982) reported that the problem was associated with plantings on poorly drained soils. Wet soil conditions stimulate germination of chlamydospores and sporangia (Sterne et al., 1971), and flooding increases disease severity (MacDonald and Duniway, 1978). A flooding period of 48 h increased disease severity of Phytophthora sp. on Mahaleb cherry (Prunus mahaleb L.) seedlings (Wilcox and Mircetich, 1985), and repeated flooding increased disease caused by Phytophthora in pepper (Piper nigrum L.) (Bowers and Mitchell, 1990).

Sandy loams, peats, or well-structured loams are recommended for blueberries (Eck, 1988). Unfortunately, soils in Arkansas and many other blueberry-producing states are not ideal. Therefore, soil modifications are necessary. For successful cultivation, mulching with sawdust and wood chips is recommended for plantings in Arkansas (Moore, 1990). Most of the commercial plantings in Arkansas are mulched to a depth of 7.5 to 15 cm, which increases water-holding capacity of the soil, restricts fertilizer leaching, and suppresses weed growth. This practice, however, may predispose plants to root rot. Zentmyer and Mircetich (1966) showed that the pathogen can survive for several years in soil in the absence of a host. Phytophthora cinnamomi might be a typical component of soils of northwest Arkansas, which would favor the development of the disease. The objectives of this study were to determine the influence of flooding interval on disease severity and root infection of nonmulched and mulched blueberry plants.

Materials and Methods

Preparation of inoculum. Diseased blueberry plants were taken from an infested field and the root pieces were plated on a medium (PARPH) consisting of cornmeal agar containing pimaricin (2.5%), ampicillin (250 mg L⁻¹), rifampicin (1 mg L⁻¹), pentachloronitrobenzene (PCNB) (134 mg L⁻¹), amended with 71.4 mg of hymexazol (75% w.p.) (Jeffers and Martin, 1986). Phytophthora cinnamomi was isolated and identified, and grown on 1 L of a liquid medium containing 163 mL V-8 juice (Campbell Soup Co., Camden, N.J.), 2.4 g calcium carbonate, 12 g agar (Difco Laboratories, Detroit). The fungus was subsequently grown on rice hulls according to Sterne (1982).

Treatments. Soil (Captina silt loam) (1 kg) was brought to field capacity with water and pasteurized for 4 min using a 800-W microwave oven. Rice hulls containing the fungal inoculum were incorporated into soil at the rate of 10% (v:v) immediately prior to planting. One-year-old, bare-rooted, uniform-sized ‘Bluecrop’ blueberry plants were planted in 15-cm-diameter pots containing the 10 soil:1 inoculum mixture (v:v). Flooding treatments on both mulched and nonmulched plants were begun 1 week after planting and consisted of either weekly, biweekly, or monthly flooding for 48 h during a 3-month growing period. A mulch of fresh pine wood chips and sawdust was used to a depth of 7.5 cm on the soil surface. Water level during flooding was maintained at 1.2 cm above the soil surface. Control plants were not flooded. The study was initiated on 28 Mar. 1996 and repeated 24 Mar. 1997 with a different set of plants. Treatments were replicated five times in a randomized complete-block design. Maximum temperatures in the greenhouse during the experimental period were 32 °C in 1996, and 37 °C in 1997; minimum temperature was 15 °C in both years. Maximum temperature of the flooded soil was 30 to 32 °C. Plants were grown for 3 months and fertilized weekly with Peters (20N–8.8P–16.6K) (United Industries Corp., St. Louis) at the rate of 200 mg L⁻¹ N. Plants were watered every other day in 1996, and every day in 1997 because of high evapotranspiration.

Plant measurements. Shoots were rated for symptoms monthly according to a scale developed by Milholland (1975). The rating scale was 0 = healthy; 1 = slight chlorosis, growth good; 2 = moderate chlorosis, growth fair; 3 = severe chlorosis, reddening of lower leaves, growth fair to poor; 4 = reddening of leaves, defoliation, growth poor; 5 = plants dead. Plants were harvested after 3 months. Percent infection of roots was determined at harvest by plating one 2-cm segment from each of 20 roots taken randomly from all plants on PARPH medium. After root pieces were taken, the plants were dried at 80 °C for 3 d, and shoot and root dry weights recorded.

Data analysis. The SAS general linear model procedure was used to analyze the data and perform regression analysis (SAS Institute, 1996). Data for both years were combined for analysis. The means were separated by least significant difference according to the significance of the F values for main effects and interactions.
Results and Discussion

**Disease progress.** Leaf symptoms increased with flooding over the 3-month growing period in both years of the experiment. This finding corroborates earlier work by Erb et al. (1987) on blueberry. In 1996, the linear component was significant ($P \leq 0.05$) for all treatments except the nonflooded control and nonmulched plants flooded monthly (Fig. 1 A and B). In 1997, the change in shoot disease index over time in all mulched plants except the control was a quadratic (Fig. 1 C and D). However, in all nonmulched treatments the change was linear with time. Our findings also agree with those of Wilcox and Mircetich (1985), who found that a 48-h flooding period increased disease severity on cherries. With weekly flooding, symptoms developed quickly and some plants died (two plants in 1996 and one in 1997). Bowers and Mitchell (1990) also reported the death of pepper seedlings subjected to periodic flooding of infested soil. Symptoms on nonflooded control plants were minimal and limited to random chlorosis of leaves. In 1997, with the monthly flooding interval, symptom expression was greater in mulched than in nonmulched plants, with the latter being no different from the controls.

**Effect of flooding interval on disease development.** Disease ratings of shoots and percentage root infection increased as the interval between floodings decreased ($P \leq 0.01$) (Table 1). The relationship between flooding interval was linear for both shoot disease rating and root infection ($P \leq 0.01$). Although the yearly component was significant for root infection ($P = 0.008$), it was nonsignificant for shoot disease rating, perhaps because of the difference between time of symptom expression and the level of infection. In nonmulched and mulched plants, mean shoot disease ratings were 3.4 and 3.2, respectively, with weekly flooding vs. 0.8 and 0.9, respectively, in the nonflooded treatments (Table 2). The disease rating was also higher with weekly than with biweekly flooding in nonmulched plants. However, this difference was less pronounced and not statistically significant with mulched plants. Higher disease symptoms with biweekly flooding could have resulted from high moisture conservation by the mulch. With monthly flooding, mulched plants had more severe disease symptoms than did nonmulched plants. With weekly flooding, 64% of sampled roots were infected. However, the difference in incidence of root infection with weekly vs. biweekly flooding was nonsignificant (data not shown). The nonflooded control had the lowest incidence. Mean root infection across all treatments was 56% in 1997 vs. 45% in 1996, perhaps because the temperature in the greenhouse was higher in the second season and water was applied daily. Low infection in the control treatments agrees with the results of Ploetz and Schaffer (1989) on avocado. Root rot susceptibility in blueberry may be related to *Phytophthora* zoospore attraction (Erb et al., 1986). Thus, increased root rot with weekly and biweekly flooding could have been due to frequent zoospore discharge and infection.
of the roots (Wilcox and Mircetich, 1985).

**Blueberry growth.** Mulching increased shoot and root dry weight, as shown by Clark and Moore (1991) (Table 1). When the mulch × flooding interval interaction for shoot and root dry weight was averaged over years (Table 2), mulched control plants had higher shoot and root dry weights than did similar plants flooded weekly and biweekly. However, root dry matter did not differ significantly between weekly and biweekly flooding, perhaps because of the high infection level of roots flooded biweekly. Shoot and root dry weights were greater in the mulched (12.6 and 18 g, respectively) than in the nonmulched control (8.2 and 8.6 g, respectively). Shoot and root dry weights following monthly flooding were comparable with those of the nonflooded control. Shoot dry weights were significantly lower in both nonmulched and mulched plants in 1996 than in 1997 (Table 3). However, shoot dry matter was lower in nonmulched (4.8 g) than in mulched plants (8.3 g) in 1996. Root dry matter was greater in 1997 than in 1996 (P ≤ 0.05) (data not shown).

Shoot disease rating, percent infection, and shoot and root dry weights were all higher in 1997 than in 1996. Spiers (1983) reported that mulching could be replaced by increasing the frequency of watering in rabbiteye blueberries. Our findings corroborate this observation. At higher moisture levels, nonmulched plants had higher shoot dry weight in 1997 than in 1996, and the values were comparable with those of mulched plants. Frequent watering induced stunting and severe disease symptoms. Davies and Flore (1986) reported that flooding every 2 d did not affect stomatal conductance or carbon assimilation in highbush blueberries. They observed that sensitivity to flooding was due more to Phytophthora root rot than to any physiological factors.

Frequent flooding increased disease severity, but mulching did not. This contradicts the observations of Merwin (1992) for the incidence of *Phytophthora* crown and root rot in apple (*Malus ×domestica* Borkh.) under straw mulch. Although mulching reportedly reduces *Phytophthora capsici* infection of bell pepper (Roe et al., 1994), it did not suppress the disease in our study. In blueberry production fields, high moisture levels are needed for maximum yields. Blueberry-growing areas in Arkansas have relatively shallow soil with compacted clay layers (Sterne, 1982); thus, the disease may spread during the spring with high rainfall. Management practices should be varied accordingly. Our study indicates that if there are periods of flooding, infection by *Phytophthora* may be severe following frequent application of water. Therefore, irrigation should be reduced in these areas. However, if the field is not mulched, frequent application of water may favor growth. Maloney et al. (1993) found a dramatic reduction of Phytophthora root rot of raspberry in raised beds. Thus, in areas where high percentages of clay occur in the soil, blueberries should be grown in raised beds to a height of 20 cm, which would facilitate drainage and minimize disease severity.

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**Table 2. Effect of frequency of flooding on mean shoot disease rating and dry weight of blueberry plants infected with *P. cinnamomi* averaged over 2 years.**

| FI | Shoot disease rating | Shoot dry wt (g) | Root dry wt (g) |
|----|----------------------|------------------|-----------------|
|    | Nonmulched | Mulched | Nonmulched | Mulched | Nonmulched | Mulched |
| Control | 0.80 c | 0.90 c | 8.2 a | 12.5 a | 8.6 ab | 18.0 a |
| 1 Wk | 3.4 a | 3.2 a | 5.1 b | 6.7 b | 5.0 b | 4.4 b |
| 2 Wk | 2.5 b | 2.7 ab | 9.1 a | 8.1 b | 8.6 ab | 8.8 b |
| 4 Wk | 1.2 c | 2.3 b | 9.6 a | 10.6 a | 12.4 a | 16.8 a |

1Disease ratings and dry-weight measurements taken on all plants per replication on 30 June 1996 and 26 June 1997.

2FI = Frequency of flooding (n = 10).

3Mean separation within columns by LSD 0.05.

4DF = Difference between nonmulched and mulched plants significant at P ≤ 0.05.

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**Table 3. Effect of mulching on mean shoot dry weight of blueberry plants infected with *P. cinnamomi* across all flooding intervals in 1996 and 1997.**

| Year | Shoot dry wt (g) |
|------|------------------|
| 1996 | 4.8 b, x | 8.3 b |
| 1997 | 11.2 a | 10.6 a |

1Measurements taken on all five replications on 30 June 1996 and 26 June 1997.

2Mean separation within columns by LSD 0.05.

3Difference between nonmulched and mulched plants significant at P ≤ 0.05 in 1996.