

Control of brown wood rot in lemons - 2016¹

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Introduction

Coniophora eremophila, a wood rotting fungus, was first reported in lemons in 1992 (Matheron, Gilbertson & Matejka, 1992). Another species, *Antrodia sinuosa* was found to be infesting lemons, and was isolated in 1997. Further research (Bigelow, Matheron & Gilbertson, 1996; Bigelow, Gilbertson & Matheron, 1998) found that *Coniophora* has been found sporulating on desert plants, but not been found sporulating on lemon wood, while *Antrodia* has been found sporulating on decaying fallen wood within lemon groves. Furthermore, the optimum temperature range for growth of *Antrodia* and *Coniophora* is 30-35C (86-95F), and the rate of decay for *Coniophora* and *Antrodia* in Lisbon lemon is higher than that for orange, tangelo and grapefruit trees. Finally, wood decay experiments suggest that *Antrodia* is a greater threat to lemon trees than is *Coniophora*.

Yuma growers have noted that these fungi appear to be more aggressive than in the past. Specifically, the level of infection is increasing, and the age of trees that become infected is decreasing. Whereas in the past, 20-year-old trees and older were likely to become infested, today trees younger than 20 years old are increasingly likely to be infested with the wood rots. This is likely because the inoculum load in the orchard is increasing.

Hand pruning is the typical method that growers use to reduce incidence of the disease, yet is one of the most expensive costs that an Arizona lemon grower must bear. Diseased wood is removed with chain saws, but is not often removed from the orchard floor. Sometimes, branch cuts are painted with fungicides, or with Bordeaux to kill spores that remain alive. Growers also top and hedge trees regularly. In this case, prunings are allowed to fall on the orchard floor, then are chopped and disked into the soil.

Increasing inoculum load may be because of the large infested branches that remain on the floor, because the hedged prunings are infested, or because application of Bordeaux is not sufficient to reduce spores.

Previous work by Matheron and Porchas (2006) showed that applications of Azoxystrobin and Propiconazole significantly reduced growth of the brown wood rot fungi when applied to a fungus-infested dowel inserted into a lemon scaffold branch. As a result, some of the Arizona lemon growers apply azoxystrobins to the foliage of the trees to reduce spore load in the orchard.

The objective of this study is to compare normal grower practice versus enhanced use of fungicide and improved field sanitation in several commercial groves on the Yuma Mesa.

Materials and Methods

Two grower cooperators were identified for this experiment, Cooperator “A” and Cooperator “B”. Each cooperator wished to apply treatments that best fit their management practices, so the treatments were slightly different for each. Cooperator A agreed to do the following:

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1. Standard Treatment (Treatment 1) - Cut out diseased wood, paint cut branches with copper, chop prunings from topping and hedging in field
2. (Treatment 2) - Cut out diseased wood, paint pruning cuts with copper, chop prunings from topping and hedging in field, spray field with azoxystrobin at 15 oz. per acre (100 gpa).
3. (Treatment 3) - Cut out diseased wood, paint pruning cuts with copper, remove prunings from topping and hedging from the field and burn them, spray field with azoxystrobin at 15 oz. per acre (100 gpa).
4. (Treatment 0) - We also included a block where there were no treatments applied, other than topping and hedging. This block had been infested with the disease for several years.

This cooperator provided a plot map on 7/27/16. Treatments 1, 2 and 3 were each assigned on one 2.5-acre block, while treatment 0 was assigned to a 10-acre block. There are two replications. Treatments 1 through 3 were topped and hedged in early November 2016. No spraying nor cutting of diseased wood nor applications of copper was done in 2016 (But they were done in 2017). Treatment 0 was topped and hedged in early December 2016.

Cooperator B agreed to do the following:

1. Control Block – Cut out diseased branches, chop prunings from topping and hedging in field.
2. Cut out diseased branches, paint cut branches with copper, chop prunings from topping and hedging in field. Remove large branches from the field and burn them, spray field with azoxystrobin at 15 oz. per acre (100 gpa).
3. Cut out diseased branches, paint cut branches with copper, chop prunings from topping and hedging in field. Remove large branches from the field and burn them.
4. Cut out diseased branches, chop prunings from topping and hedging in field. Remove large branches from the field and burn them.

This cooperator provided a plot map on 12/5/16. Each treatment was established on one 10-acre block, with no replications. No treatments (topping, hedging, spraying, etc.) were applied in 2016 (but they were done in 2017).

Meanwhile, University of Arizona personnel began inspecting the sites for Cooperator A in June 2016. For each block, we inspected each tree as to whether there were signs of the *Antrodia* brown wood rot. If a tree had the disease it was noted. UA personnel inspected each site monthly through December 2016, except in August and October 2016. About 200 to 600 trees were inspected at each site per month. For Cooperator B, inspections began in November 2016 and continued in December.

Results and Discussion

Results for Cooperator A are found in Figure 1. For treatment 0 (No treatments made other than topping and hedging), infection rate increased from about 25% in June, to 100% in September and November. Topping and hedging in early December decreased the level to about 65%. For the other treatments, infection levels increased from about 15% in June to 53% for treatment 1 (Standard treatment), and to just less than 40% for treatment 2 (Standard treatment + Azoxystrobin), and treatment 3 (Standard treatment + Azoxystrobin + remove and burn prunings) in December. Since no fungicides were applied or wood was removed from the orchards, these decreases in infection rate are due to the removal of diseased branches during the topping and hedging operations, plus the natural reduction in fungal growth rate that occurs as air temperatures cool in the fall (Matheron et.al., 2006).

Since data is limited for Cooperator B, no graph is shown. The control block was 100% infested in November and December, and the other blocks had infestations ranging from 70 to 100%. Topping, hedging, application of azoxystrobin and removal of diseased wood should reduce the disease incidence in 2017.

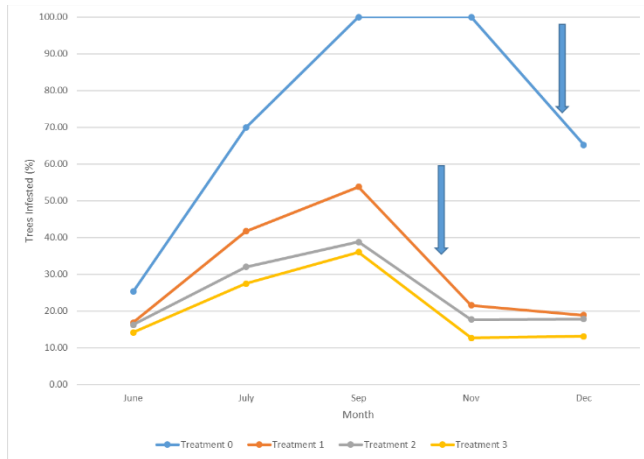


Figure 1. Effect of various cultural practices on monthly levels of trees infested with *Antrodia* brown wood rot. Blue arrows indicate topping and hedging dates.

Literature Cited

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