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Intermountain Forest Tree Nutrition Cooperative

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Nutrition and Forest Health

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ABSTRACT

Nearly all forest sites in this region are nutrient deficient, usually only nitrogen but sometimes potassium as well. Other elements may be limiting but not as commonly as these two. Forest fertilization can alleviate these deficiencies resulting in trees that should be more resistant to insects and diseases. Recent results suggest that it may be possible to alter tree root chemistry to the detriment of Armillaria ostoyae root rot by manipulating tree nutritional status, particularly by using potassium fertilization treatments.

INTRODUCTION

The purpose of this paper is to provide a summary of the empirical and experimental evidence to date demonstrating links between tree nutrition and forest health problems such as armillaria root rot and mountain pine beetle. The evidence for these links comes from Intermountain Forest Tree Nutrition Cooperative (IFTNC) results as well as other research from the Inland Northwest region. The tree species included in these examples are Douglas-fir or ponderosa pine. In keeping with the theme of this symposium, at least some of the study sites were on cedar or hemlock habitat types.

EVIDENCE OF LINKS BETWEEN TREE NUTRITION AND FOREST HEALTH

One important prefacing comment needs to be made, <u>nitrogen (N) is good</u>. All trees and sites that we have studied need more N. When we apply N fertilizer, we usually get large positive response (Mika et al 1992, Moore et al 1991, Shafii et al 1989). However, sometimes

when we fertilized with only N, mortality rates increased, producing negative response. At times this mortality conformed exactly to high nitrogen treatment plot boundaries. This "square death" pattern occurred in both the Douglas-fir and ponderosa pine IFTNC region-wide experiments. Thus, nutrients have an important influence on mortality processes as well as tree growth.

IFTNC members wanted to know why this mortality occurred on some plots but not others. Classifying the study stands based on pre-treatment foliar samples offered some explanation of the mortality patterns (Mika and Moore 1990). Using literature recommendations for optimal potassium (K) and balance with N (K/N), we grouped the stands into three categories representing poor, good, and other K conditions. There was significant difference in response to N fertilization for stands in the "poor" foliar K class prior to treatment (Figure 1). Notice that the 200 # N/Ac. was a safe treatment for all 3 K classes, even for the poor K-class. However, response to the 400 # N/Ac. treatment disappears in the poor k class due to the increased mortality. It appears that small changes in nutrient status can result in large changes in both growth and mortality.

What caused the trees to die? Figure 2 shows that most of the mortality associated with the 400 # N treatment in the poor K class was due to Armillaria root rot in the Douglas-fir or bark beetles killing some of the ponderosa pine component of these plots. The amount of mortality caused by root rot (almost all Armillaria) in the "good" K class was noticeably lower than the other two K classes for all three treatments (Figure 2).

In Montana the IFTNC established an experiment testing the effect of N and N plus K fertilizers on growth and mortality of ponderosa pine. This experiment provided the first chance for the IFTNC to test a combined N plus K treatment at the start of an experiment. After four years there were large mortality differences (net volume) among treatments (Figure 3). The N

6-YEAR NET VOLUME RESPONSE By K Status and Treatment



Figure 1 Six year average net volume nitrogen fertilization response by pre-treatment foliar potassium status for the region-wide Douglas-fir experiment.

MORTALITY RATES BY CAUSE, TREATMENT, AND POTASSIUM STATUS



Figure 2 Percent basal area mortality six years after nitrogen fertilization by cause, treatment, and pre-treatment foliar potassium status for the region-wide Douglas-fir experiment.



Figure 3 Four-year average volume response after fertilization for the Montana ponderosa pine experiment.

only (200 # N/Ac.) fertilization had significantly more mortality than the N plus K (200 # N and 200 # K/Ac.) treatment. Mountain pine beetles killed a significant number of trees on the N only plots, while on the adjacent N plus K plots not a single tree was killed by beetles in the four year period (Figure 4). Potassium added to the fertilizer mix seemed somehow to "protect" the ponderosa from the beetles.

Ponderosa Pine mortality was related to pretreatment foliar K status. Mortality occurred (the large negative responders) when N alone was added to those sites that had poor K/N balance prior to treatment (Figure 5). However, if both N and K were in the fertilizer, then the tree mortality did not occur, even on those sites with low pre-treatment K/N ratios.

Recent results from Entry et al (1991) may explain the physiological basis for the IFTNC results. They went back to some previously existing fertilizer trials (Scanlin and Loewenstein 1981) located in Douglas-fir stands on cedar habitat types in northern Idaho and inoculated tree roots with Armillaria root rot. Comparison of inoculated roots from thinned plots versus thinned and fertilized (with 200 # N/Ac.) plots showed that incidence of infection was significantly higher on the thinned and fertilized treatment than on the thinned only plots. They found that Armillaria incidence was related to root chemistry. Tree roots from thinned stands contained high concentrations of phenols and low sugar concentrations, while thinned and fertilized tree roots had lower phenols and higher sugar concentrations. The ratio of phenols to sugars was strongly correlated to incidence of infection (Figure 6): only trees with ratios less than 15 seem susceptible to Armillaria. Phenolics are plant defense chemicals while sugar is "good food" for Armillaria (Wargo et al 1980).

Several IFTNC cooperators established a nutrition experiment in a Douglas-fir stand with an active Armillaria infestation. The study is located near the town of Grangemont in northern Idaho. The five treatments were: unfertilized controls; 200 # N/Ac. only (urea); 200 # N + 200



Figure 4 Percent volume mortality four years after fertilization by cause and treatment for the Montana ponderosa pine experiment.



Figure 5 Four-year net volume response versus pretreatment foliar K/N ratio for the Montana ponderosa pine experiment.

ARMILLARIA INFECTION RATE Relationship to Thermochemical Budget



Adapted from Entry et al 1991

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Figure 6 Incidence of Armillaria ostoyae infection of Douglas-fir versus the ratio of the energy to degrade root phenolic concentrations to the energy available from root sugar concentrations.

K/Ac. (urea & KCL); 200 # K/Ac. only (KCL); 200 # K/Ac. only (K₂SO4). Four years after treatment, growth responses indicate that no treatment-related mortality effects have shown up as of yet (Figure 7). The N response of $+ \sim 20\%$ is just about typical of Douglas-fir response in the region-wide IFTNC experiment. The N + K basal area growth response of $+ \sim 25\%$ is not significantly greater than the N alone treatment. Further, there is no significant growth effect from the K only treatments; however, based on existing literature, K would effect tree mortality rather than growth.

Four years after the fertilization treatments were applied root samples were collected using methods similar to Entry et al (1991). We sampled pairs of healthy as well as infected trees on each plot, and to date have completed chemical analysis of the healthy trees. Root tissue phenolic concentration by fertilizer treatment is shown in Figure 8. There were no significant differences among the treatments, although there is a tendency for the K treatments to have higher phenolic concentrations. However, there was a significant reduction in root sugar concentrations resulting from all the fertilizer treatments, particularly from the K only treatments, which caused a reduction in root sugar to about one-half that of the controls (Figure 9). The root phenolic:sugar ratios by treatment are provided in Figure 10, these ratios are proportional to Entry et al's values shown in Figure 6. A stronger statistical relationship exists for the phenolic:sugar ratio than for sugar concentration alone, although treatment effects on sugar concentrations clearly dominates the ratio results. Potassium treatments significantly increased the root phenolic/sugar ratio. Given that a high ratio is bad for the fungus and good for the trees, this experiment demonstrates that it may be possible to change tree root chemistry to the detriment of Armillaria by manipulating tree nutritional status by fertilization.



Figure 7 Four-year average percent basal area growth response to fertilization treatments in a Douglas-fir Armillaria/Nutrition experiment.



Figure 8 Douglas-fir root phenolic concentrations four years after fertilization treatments.



Figure 9 Douglas-fir root sugar concentrations four years after fertilization treatments.



Figure 10 Douglas-fir root phenolic/sugar concentration ratios four years after fertilization treatments.

- Entry, J.A., K. Cromack, Jr., R.G. Kelsey, and N.E. Martin. 1991. Response of Douglas-fir to infection by Armillaria ostoyae after thinning or thinning plus fertilization. Phytopathology 81:682-689.
- Mika, P.G. and J.A. Moore. 1990. Foliar potassium status explains Douglas-fir response to nitrogen fertilization in the Inland Northwest, USA. Water, Air, and Soil Pollution 54:477-491.
- Mika, P.G., J.A. Moore, R.P. Brockley, and R.F. Powers. 1992. Fertilization response by interior forests: When, Where, and How Much? in Chappell, H.N., G.F. Weetman, and R.E. Miller, eds. Forest fertilization: sustaining and improving nutrition and growth of western forests. Institute of Forest Resources Contrib. 73. College of Forest Resources, Univ. of Washington, Seattle.
- Moore, J.A., P.G. Mika, and J.L. VanderPloeg. 1991. Nitrogen fertilizer response of Rocky Mountain Douglas-fir by geographic area across the inland northwest. West. J. Appl. For. 6(4):94-98.
- Scanlin, D.C. and H. Loewenstein. 1981. Response of inland Douglas-fir and grand fir to thinning and nitrogen fertilization in northern Idaho. p.92-88 in Gessel, S.P., R.M. Kenady, and W.A. Atkinson, eds. Proc. Forest Fertilization Conf., 1979. Institute of Forest Resources Contrib. 40, Univ. of Washington, Seattle.

- Shafii, B., J.A. Moore, and J.R. Olson. 1989. Effects of nitrogen fertilization on growth of grand fir and Douglas-fir stands in northern Idaho. West. J. Appl. For. 4:54-57.
- Wargo, P.M., 1980. Interaction of ethanol, glucose, phenolics and isolates of Armillaria mellea. Phytopathology 70:470.