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PREPLANT SOIL TREATMENT EFFECTS ON PRODUCTION OF DOUGLAS-FIR SEEDLINGS AT THE USDA FOREST SERVICE NURSERY, COEUR D'ALENE, IDAHO

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ABSTRACT

Six pre-plant soil treatments were evaluated for their effects on soil populations of potentially-pathogenic *Fusarium* and *Pythium* spp. and saprophytic *Trichoderma* spp. and production of bare root Douglas-fir seedlings at the USDA Forest Service Nursery, Coeur d'Alene, Idaho. Incorporating green manure crops of *Brassica juncea* and composted sewage sludge resulted in large increases of *Fusarium* spp. Resulting seedling production was not improved over either dazomet fumigation or fallowing by incorporating *Brassica* green manure crops. Steam treatment of soil reduced potential pathogen populations, but did not result in improved seedling production when compared to fallowing and dazomet fumigation. Addition of the biocontrol agent *Trichoderma harzianum* following incorporation of *Brassica* green manure crops did not affect either pathogen populations or seedling production. Plastic tarps to reduce volatile losses of decomposition products of *Brassica* residues only reduced soil *Pythium* levels and did not improve seedling production. Results of this evaluation indicated that the *Brassica* cultivar tested did not provide effective disease control and could not be used as a viable alternative to either dazomet fumigation or fallowing for producing high-quality conifer seedlings at the Coeur d'Alene Nursery.

INTRODUCTION

Bare root forest seedling production in the United States has routinely depended on pre-plant soil fumigation with chemical biocides to ensure production of high-quality stock for reforestation. Most nurseries have relied on methyl bromide/chloropicrin (MBC) mixtures for fumigation (Boone 1988; Boyd 1971; Ibarbia 1995; James 1989). However, methyl bromide is currently being phased out and scheduled for

elimination as a soil fumigant in January 2005, primarily because it significantly contributes to the deterioration of ultraviolet light-protective stratospheric ozone (Shaheen 1996; World Meteorological Association 1995). Methyl bromide has been a very effective soil fumigant for many years and, as a result, many nurseries have become reliant on this chemical. However, evaluations of possible alternatives to methyl bromide and/or pre-plant soil fumigation have been conducted at some nurseries (Chapman 1992; James et al. 1996; Linderman et al. 1994)



The USDA Forest Service Nursery in Coeur d'Alene, Idaho has a history of using pre-plant soil fumigants to control soilborne plant pathogens and weeds. MBC had been the fumigant of choice, but was recently replaced with dazomet (Basamid granular®) because it was as effective as MBC and had less potential adverse environmental consequences (James et al. 1990, 1996). Dazomet is usually applied in the late summer or early fall prior to sowing the following spring. It is applied topically, cultivated into the soil and activated/sealed with overhead irrigation. The chemical becomes volatile when wetted and does not require tarping with plastic polyethylene like MBC (James and Beall 1999; James et al. 1996; Miller and Norris 1970).

Although dazomet is effective at the Coeur d'Alene Nursery (James et al. 1990, 1996), it is expensive, requires expert applicators, and still presents potential environmental risks at the nursery. Therefore, growers have encouraged development of possible alternatives to all chemical soil fumigation. A series of tests have been conducted at the nursery to evaluate cost-effective, efficacious alternatives to chemical soil fumigation. This report summarizes findings of tests involving six different soil treatments on the production of Douglas-fir (*Pseudotsuga menziesii* Franco var. *glauca* [Mayr.] Sudw.) seedlings at the nursery.

MATERIALS AND METHODS

Tests were initiated during the summer of 1996. Each treatment was replicated five times; treatment blocks were located within a section of Field 9 in a complete randomized block design. Each treatment block was 50 ft (15.5 m) in length and one seedling bed width, with the exception of the dazomet treatments which were two bed widths because of the application machinery requirements. The six treatments

were: (1) standard dazomet soil fumigation (300 lbs./acre; 335 kg/hectare); (2) bare fallowing with periodic cultivation; (3) mustard (*Brassica juncea* – variety Pacific Gold) green manure crop that was incorporated into the soil (figure 1) after 6 weeks' growth and covered with a 2 mil clear polyethylene tarp; (4) mustard green manure crop without tarp; (5) topical applications of composted sewage sludge to a depth of 2.5 cm (figure 3) and then tilled into soil; (6) steam treatment of soil with a machine fabricated by the USDA Forest Service Technology Development Center (Missoula, Montana)(figure 4). Soil temperatures from steam treatments varied with depth and time after treatment. Maximum temperatures reached about 68°C at 13 cm just after treatment. Temperatures exceeding 63°C were detected below 20 cm from the soil surface. To evaluate potential effects of a biological control agent on these treatments, a formulation of *Trichoderma harzianum* Rifai (strain ThzID1) was added to a portion of the dazomet, fallow, and mustard (no tarp) treatments just prior to sowing in the spring of 1997.

Soil populations of potential pathogens in the genera *Fusarium* and *Pythium* and potential antagonists in the genus *Trichoderma* were assayed three times during the test. The first sample was taken in July, 1996 (pre-treatment); the second in October, 1996 (post-treatment) and the third in late April, 1997 (pre-sowing). Samples were collected from within each replicate plot; three cores from near the center of each plot were collected and mixed together to represent a single sample. Each collection consisted of a soil core taken to a depth of about 8 inches (20 cm). Soil was placed in plastic bags, kept refrigerated, and transported to the laboratory for analysis



Figure 1. *Brassica juncea* green manure crop flowering after being grown for 6 weeks at the USDA Forest Service Nursery, Coeur d'Alene, Idaho



Figure 2. Incorporation of *Brassica juncea* green manure crop into soil after chopping - USDA Forest Service Nursery, Coeur d'Alene, Idaho

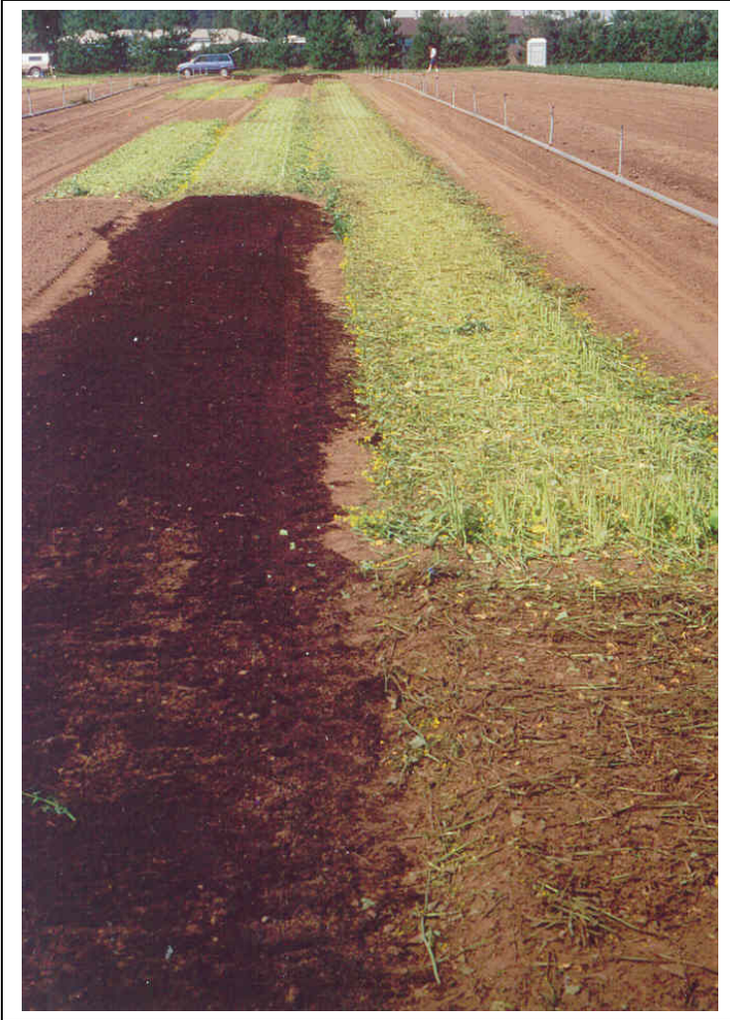


Figure 3. Topical application of sewage sludge compost on a replicate-plot - USDA Forest Service Nursery, Coeur d'Alene, Idaho. Compost was incorporated into soil after application.

Figure 4. Injecting steam into soil to control soilborne pathogens - USDA Forest Service Nursery, Coeur d'Alene, Idaho.



Standard soil dilutions (Hildebrand and Dinkel 1988; James et al. 1990, 1996; Stone et al. 1995) were conducted to estimate populations of *Fusarium*, *Trichoderma*, and *Pythium* spp. Soil from each sample was initially sieved (2-mm sieve) to remove rocks, pieces of organic matter, and soil aggregates. From each sample, an approximate 5-g subsample was oven-dried at about 100°C for at least 24 h until sample weight stabilized. Oven-dry weight was then calculated to provide a standard for sample comparison. For assays of *Fusarium* and *Trichoderma* populations, 0.05 g of field-moist soil was combined with 10 ml of 0.3% water agar (WA) and thoroughly mixed. One milliliter of solution was placed on each of three plates of selective agar medium for *Fusarium* and closely-related fungi (Komada 1975) and spread uniformly. *Trichoderma* propagules were also enumerated on Komada's medium which readily supports growth of this fungus unless the medium is amended with benomyl or lithium chloride. Plates were incubated at least 7 days at about 24°C under diurnal cycles of cool, fluorescent light. *Fusarium* and *Trichoderma* colonies were identified by their morphology on the selective medium; populations were expressed as number of colony-forming units (cfu) per gram of oven-dried soil (it was assumed that each fungal colony originated from one propagule). Selected *Fusarium* isolates were transferred to carnation leaf agar (Fisher et al. 1982) and potato dextrose agar (PDA) for species identification using the taxonomy of Nelson et al. (1983). Ratios of *Trichoderma* to *Fusarium* populations were calculated for each treatment; these ratios may indicate a very rough estimate of potential disease suppressiveness of the soil since *Trichoderma* spp. are known antagonists of a wide range of soilborne plant pathogens, including *Fusarium* spp. (Papavizas 1985).

For assays of *Pythium* populations, 0.5 g of soil was combined with 10 ml of 0.3% WA. One milliliter of solution was placed on each of three plates containing another selective medium consisting of V-8 juice agar amended with the antibiotics pimaricin, rifamycin, and ampicillin and the fungicide pentachloronitrobenzene (James et al. 1990, 1996; Stone et al. 1995). Plates were incubated in the dark at about 24°C for 3 days. *Pythium* colonies were identified on

the basis of their diameter after 3 days (15-20 mm), feathery margin, and growth within rather than superficially on the agar surface. Populations were expressed as cfu/g of oven-dried soil. Selected *Pythium* isolates were transferred to PDA for identification using the taxonomy of Waterhouse (1968)

Brassica juncea tissues were obtained immediately prior to incorporating the crop into soil by randomly selecting four plants from the center of each replicate plot. The plants were stored on ice for transport to the laboratory where they were frozen, freeze-dried, and ground to a fine powder. Glucosinolate analysis of plant tissues was performed using GC-MS (Gardiner et al. 1999).

All plots were sown during early May, 1997 with the same seedlot of Douglas-fir using standard nursery procedures and covered with hydromulch. After complete seedling emergence (mid-July), three sampling sub-plots (0.5 m²) were installed within each replicate-plot; these subplots were located approximately equidistant from each other within the center of each replicate-plot. Seedling emergence and post-emergence damping-off were determined in each sub-plot in July; selected damped-off seedlings were collected for laboratory analysis of associated pathogens. At the end of the first growing season (October 1997), seedling density and disease were determined within each sub-plot. Selected diseased seedlings were again collected for laboratory analysis, which included thoroughly washing roots and incubating them on Komada's medium and identifying associated organisms as described above.

At the end of the second growing season (November 1998), seedling density within each replicate-plot was determined using standard nursery density measurements (number of seedlings per 0.32 m with bed widths of 1.12 m and 7 rows of seedlings). After density estimates, sample seedlings were carefully extracted from beds for morphology measurements. Sample seedlings were located within inner seedling rows to eliminate edge effects. Fifty "average" seedlings were collected from each replicate plot. Seedlings were

transported to the laboratory for measurement. Seedling height (from basal cotyledon scar to the tip of the terminal bud), diameter (just above the groundline) and root mass (oven-dry weight of all roots) were determined for each sample seedling. Seedling heights, diameters, and root masses were compared among the six treatments with an analysis of variance. Significant differences ($P=0.05$) in these three morphology categories were located using the LSD procedure.

RESULTS

The only soil treatments that resulted in reduced populations of *Fusarium* by the time of sowing were dazomet fumigation and steam applications (table 1). Adding organic matter in the form of incorporated *Brassica* crops and composted sewage sludge resulted in extensive increases in *Fusarium* populations; such increases were extremely large in the *Brassica* green manure plots by the time of sowing. The vast majority of the *Fusarium* population in all plots was comprised of isolates of *F. oxysporum* Schlecht. (table 2). Six other *Fusarium* species [*F. solani* (Mart.) Appel & Wollenw., *F. equiseti* (Corda) Sacc., *F. avenaceum* (Fr.) Sacc., *F. acuminatum* Ell. & Ev., *F. sambucinum* Fuckel and *F. culmorum* (W.G. Smith) Sacc.] were isolated infrequently (table 2).

Soil populations of *Trichoderma* spp. were also greatly reduced by dazomet fumigation (table 3). *Trichoderma* spp. were lower in plots treated with *Brassica* green manure crops compared to pre-treatment levels. However, populations increased in fallowed plots and those treated with sewage sludge and steam. The ratios of *Trichoderma* to *Fusarium* populations indicated the most desirable values (highest numbers) for the fallow and steam treated plots (table 4). In general, the higher the ratio, the more potential for populations of *Trichoderma* to limit disease development by resident *Fusarium* populations.

Pythium populations were greatly reduced by dazomet fumigation and somewhat reduced by steam treatment and the plastic tarping of a *Brassica* green manure crop (table 5). The only treatments that resulted in population levels of concern (near 100 cfu/g) by the time of sowing were the sewage sludge and *Brassica* green manure crop without tarping.

Glucosinolate concentrations in *B. juncea* tissue samples did not differ among the treatments (table 6). The dominant glucosinolate contained in plant tissues was 2-propenyl.

The lowest first-year seedling density was consistently found in plots treated with composted sewage sludge (table 7); much of the lack of seedling establishment may have been due to pre-emergence damping-off since little post-emergence mortality was noted in these plots. All the other treatments resulted in approximately equal 1-0 seedling densities; highest first-year mortality was obtained in plots treated with *Brassica* green manure crops (table 7).

The lower seedling density in composted sewage sludge treatments extended into the second seedling growing season (table 8). Highest seedling densities were found in the dazomet fumigated plots, but the other treatments, particularly the fallow, steam and *Brassica* green manure/no tarp treatments, were only slightly less.

Seedling size was directly proportional to density, i.e., low-density stands (composted sewage sludge treatment) resulted in significantly larger seedlings (table 9). Taller seedlings were also produced in dazomet-treated plots; significantly taller seedlings were produced in fallow and steam-treated plots compared to those produced in some of the *Brassica* green manure plots.

Table 1. Effects of selected pre-plant soil treatments on soil populations of *Fusarium* at the USDA Forest Service Nursery, Coeur d'Alene, Idaho.

Treatment	Colony-forming Units/g Oven-dry soil ¹		
	Pre-Treatment	Post-Treatment	Pre-Sowing
Dazomet	287 [68-685]	7 [0-68]	13 [0-133]
Fallow/Cultivation	382 [68-819]	352 [68-819]	495 [67-1203]
Mustard/No Tarp	335 [68-755]	7583 [1489-19210]	10170 [5283-12572]
Mustard/Tarp	830 [272-1904]	7579 [1912-17480]	9593 [6413-12025]
Sewage Sludge	371 [275-412]	326 [68-952]	1244 [134-2675]
Steam	408 [204-749]	287 [409-2866]	280 [0-1069]

¹ Values in bold are means; ranges are in brackets; means are from 5 replicate plots per treatment.

Table 2. *Fusarium* species isolated from soil during assays of populations at the USDA Forest Service Nursery, Coeur d'Alene, Idaho.

Fusarium Species	Number of Colonies Assayed ¹			
	Pre-Treatment	Post-Treatment	Pre-Sowing	All Samples
<i>F. oxysporum</i>	253 [95.8]	1725 [97.4]	2408 [99.1]	4386 [98.2]
<i>F. solani</i>	1 [0.4]	0	6 [0.2]	7 [0.2]
<i>F. equiseti</i>	0	31 [1.7]	0	31 [0.7]
<i>F. avenaceum</i>	9 [3.4]	11 [0.6]	0	20 [0.4]
<i>F. acuminatum</i>	1 [0.4]	1 [0.1]	5 [0.2]	7 [0.2]
<i>F. sambucinum</i>	0	3 [0.2]	5 [0.2]	8 [0.2]
<i>F. culmorum</i>	0	0	6 [0.2]	6 [0.1]
Totals	264	1771	2430	4465

¹ Percentages are within brackets.

Table 3. Effects of selected pre-plant soil treatments on soil populations of *Trichoderma* at the USDA Forest Service Nursery, Coeur d'Alene, Idaho.

Treatment	Colony-forming Units/g Oven-dry soil ¹		
	Pre-Treatment	Post-Treatment	Pre-Sowing
Dazomet	2550 [953-6855]	14 [0-136]	7 [0-67]
Fallow/Cultivation	3429 [546-6494]	3904 [1422-6987]	6316 [1537-12028]
Mustard/No Tarp	1990 [1156-4395]	3085 [815-8349]	428 [67-1939]
Mustard/Tarp	1442 [748-3808]	464 [341-683]	508 [0-1269]
Sewage Sludge	2486 [1236-5287]	2584 [1224-3672]	3450 [1471-7757]
Steam	1606 [544-2927]	1515 [409-2866]	2044 [200-3406]

¹ Values in bold are means; ranges are in brackets; means are from 5 replicate plots per treatment.

Table 4. Effects of selected pre-plant soil treatments on ratios of *Trichoderma* to *Fusarium* populations at the USDA Forest Service Nursery, Coeur d'Alene, Idaho.

Treatment	<i>Trichoderma/Fusarium</i> Ratio ¹		
	Pre-Treatment	Post-Treatment	Pre-Sowing
Dazomet	8.95	2.0	0.50
Fallow/Cultivation	8.97	12.24	13.77
Mustard/No Tarp	5.95	0.52	0.04
Mustard/Tarp	1.74	0.06	0.05
Sewage Sludge	6.70	7.93	2.77
Steam	3.94	5.28	7.30

¹ The higher the value the more potential the soil has for disease suppressiveness.

Table 5. Effects of selected pre-plant soil treatments on soil populations of *Pythium* at the USDA Forest Service Nursery, Coeur d'Alene, Idaho.

Treatment	Colony-forming Units/g Oven-dry soil ¹		
	Pre-Treatment	Post-Treatment	Pre-Sowing
Dazomet	123 [68-212]	0 [0]	1 [0-13]
Fallow/Cultivation	87 [55-164]	43 [7-224]	53 [0-140]
Mustard/No Tarp	100 [14-163]	72 [0-285]	92 [0-260]
Mustard/Tarp	107 [54--184]	32 [7-55]	44 [0-80]
Sewage Sludge	117 [75-144]	53 [20-82]	103 [40-194]
Steam	101 [75-136]	25 [7-61]	31 [0-67]

¹ Values in bold are means; ranges are in brackets; means are from 5 replicate plots per treatment.

Table 6. Average glucosinolate concentrations in *B. juncea* plants used as a green manure crop at the USDA Forest Service Nursery, Coeur d'Alene, Idaho.

Glucosinolate	Tissue Concentration (µmol/g)
2-propenyl	35.24
3-butenyl	0.46
Phenylethyl	0.50
3-indolymethyl	0.11
1-methoxy-3-indolymethyl	0.07
4-OH-3-indolymehtyl	0.12
4-methoxy-3-indolymethyl	trace

Table 7. Effects of selected pre-plant soil treatments on density and mortality of 1-0 Douglas-fir seedlings at the USDA Forest Service Nursery, Coeur d'Alene, Idaho.¹

Treatment	Live Seedling Density	Dead Seedling Density
Dazomet	97 [75-145]	1 [0-5]
Fallow/Cultivation	92 [51-135]	3 [0-14]
Mustard/No Tarp	90 [61-123]	10 [0-19]
Mustard/Tarp	85 [41-108]	12 [0-8]
Sewage Sludge	55 [33-108]	3 [0-8]
Steam	88 [65-128]	1 [0-8]

¹ Values in bold are means; ranges are in brackets. Density based on number of seedlings within subplots measuring 0.5m² located within each replicate plot.

Table 8. Effects of selected pre-plant soil treatments on density of 2-0 Douglas-fir seedlings at the USDA Forest Service Nursery, Coeur d'Alene, Idaho.¹

Treatment	Live Seedling Density
Dazomet	28.4 [25.1-32.2]
Fallow/Cultivation	24.9 [21.3-28.6]
Mustard/No Tarp	25.4 [19.6-30.3]
Mustard/Tarp	21.6 [16.8-23.6]
Sewage Sludge	19.1 [14.1-26.1]
Steam	24.8 [22.7-26.9]

¹ Values in bold are means; ranges are in brackets. Density based on number of seedlings per 0.32m with bed widths of 1.12m and 7 rows of seedlings.

Table 9. Effects of selected pre-plant soil treatments on height, diameter, and root mass of 2-0 Douglas-fir seedlings at the USDA Forest Service Nursery, Coeur d'Alene, Idaho.¹

Treatment	Height ²	Diameter ³	Root Mass ⁴
Dazomet	23.8 A	4.7 A	1.42 A
Fallow/Cultivation	21.7 B	4.6 A	1.48 A
Mustard/No Tarp	20.1 C	4.4 A	1.25 A
Mustard/Tarp	21.6 BC	4.6 A	1.44 A
Sewage Sludge	35.6 D	6.9 B	2.76 B
Steam	21.6 BC	4.8 A	1.48 A

¹ Based on measuring 50 seedlings per replicated plot for each treatment. Means followed by the same capital letter are not significantly different (P=0.05) using LSD.

² Measured from the groundline to the tip of the terminal bud (cm).

³ Measured just above the groundline (mm).

⁴ Based on oven-dry weight of roots at lifting (g).

DISCUSSION

Preplant soil fumigation with wide-activity biocides used in forest seedling nurseries for many years. This has usually resulted in production of high-quality seedlings, but has also required continued reliance on this expensive procedure. Because fumigants are not selective in their target microorganisms (Boone 1988; Boyd 1971, James 1989), beneficial as well as detrimental organisms are equally affected. Re-invasion of fumigated soil by pathogens instead of saprophytes may result in greater disease severity than if no fumigation had been done (Marois et al. 1983; Vaartaja 1967). When fumigation is curtailed or terminated, it may take several years before soil is capable of producing high-quality seedling crops unless disease-suppressive amendments (composted organic amendments, biological control agents) are added (Gouin 1993; Papavizas 1985). Fallowing fields may reduce pathogen populations (Hamm and Hansen 1990; Hansen et al. 1990; James and Beall 2000; Stone et al. 1995), but will generally not eliminate them like chemical fumigation. The transition from routine pre-plant soil fumigation to non-fumigation may be difficult, particularly if fields cannot be fallowed for several years and/or the proper combination of organic amendments are not available.

Brassica spp. may help bridge the transition from fumigation to non-fumigation. Certain cultivars have shown high toxicity to common soilborne plant pathogens (Mayton et al. 1996) and may exhibit disease-suppressive characteristics under agricultural conditions (Chung et al. 2002; Mayton et al. 1996; Ramirez-Villapudua and Munnecke 1988). Glucosinolates in Brassica tissues are converted to isothiocyanates upon decomposition (Mayton et al. 1996; Rosa and Rodrigues 1999); these isothiocyanates may be toxic to certain soil microorganisms, particularly at high concentrations. However, populations of *Fusarium* spp. tend to increase, sometimes dramatically, whenever plant organic matter is added to soil (Hamm and Hansen 1990; Hansen et al. 1990; James et al. 1996; Wall 1984). Response to organic matter may outweigh any potential toxicity that may be introduced when

Brassica crops are incorporated into soil (Hamm and Hansen 1990; Hansen et al. 1990). This apparently happened in the current evaluation. *Fusarium* populations increased dramatically after incorporation of the Brassica crop into soil. In addition, enough of this high population was comprised of pathogenic isolates to result in increased seedling mortality, particularly during the first growing season when most root disease mortality occurs (James 2001, 2002). By the end of the two-year crop cycle, seedling densities were less and seedlings somewhat shorter than those in fumigated plots. Therefore, it appeared that incorporating green Brassica juncea residues into soil as a biofumigant and added source of organic matter was not as effective as standard dazomet fumigation and did not improve seedling production. Perhaps other Brassica cultivars may perform better under forest nursery conditions and produce sufficient toxic metabolites to overcome stimulation of pathogen populations by the added organic matter.

We previously showed that 2-propenyl isothiocyanate was the most effective of six isothiocyanates tested against several forest nursery isolates of *F. oxysporum* (Smolinska et al. 2003), the most prevalent soilborne pathogen at the Coeur d'Alene Nursery (James et al. 1990, 1996). Bioassays conducted with 2-propenyl isothiocyanate in volatile form inhibited mycelial growth and completely suppressed conidial and chlamydo-spore germination of the pathogen. Therefore, a *B. juncea* variety with high 2-propenyl glucosinolates concentrations was selected for our studies. Lack of *F. oxysporum* control may have been due to inefficient release of isothiocyanate from decomposing plant tissues, a key step that requires extensive maceration of tissues and ample water (Morra and Kirkegaard 2002). Ensuring efficient isothiocyanate release from Brassica tissues is critical since organic carbon inputs without effective control of soilborne pathogens is common (Hansen et al. 1990; Hamm and Hansen 1990; James et al. 1996).

No beneficial effects were found when *Trichoderma harzianum* was added to some treatments. This fungus has been an effective suppressor of soilborne pathogens (Knudsen

and Bin 1990; Knudsen et al. 1991) and should help reduce disease severity when incorporated into seedling management regimes. However, in our evaluation, it is possible that the large increases in potential pathogen populations resulting from incorporating organic matter into soil may have outweighed any potential benefit of adding *T. harzianum* inoculum. This biocontrol agent may have greater potential when applied next to sown seed, particularly in fields that have been fallowed or otherwise not amended with organic matter. Further tests should evaluate this potential.

Composted sewage sludge amendments resulted in greatly reduced seedbed densities, although surviving seedlings were much larger than those from other treatments. This type of compost has proven effective in reducing soilborne diseases in the past (Gouin 1993), although accumulation of soluble salts from such composts may result in phytotoxicity of some crops (Gouin 1977)

Steam treatment of soil has potential as an effective alternative to chemical fumigation (Karsky and Trent 2000). However, currently available application equipment requires high energy inputs and takes much too long to effectively treat sufficient volumes of soil for operational use. Further refinements will be necessary for steam applications to effectively compete with existing preplant chemical soil fumigation.

In conclusion, the various pre-plant soil treatments tested in this evaluation were not as effective as standard dazomet fumigation which, is routinely used at the Coeur d'Alene Nursery. Brassica crop amendments were generally ineffective in this test. Problems associated with Brassica crop production prior to incorporation into soil occurred. The crop grew quickly and produced mostly above-ground biomass and little root mass before it required incorporation into soil because of flowering. If greater root production had occurred, perhaps our results would have been different. Future tests should evaluate additional cultivars, including those known to produce higher levels of glucosinolates. Greater root development with less overall biomass production is desired to

enhance the ability of Brassica crops to act as effective biofumigants.

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