

elemental sulphur, and 1 pound GU-49 (63% iron oxide). The pile was stacked 6-7 feet high and 8-10 feet wide. Identical pathogen samples were buried in a pile with all ingredients added except ammonium nitrate. A third series of samples was buried in a sand pile. The compost pile was turned once after 4 weeks. Temperature in the compost pile was recorded throughout the composting period.

After 11 weeks, all infected samples were recovered and assayed for the presence of the pathogen. These samples were planted on selective media to test for survival of *P. cinnamomi* and *P. irregularare*; other samples were baited with lupine and sugar beet seedlings to test for *P. cinnamomi* and *R. solani*, respectively. None of the pathogens were recovered from the compost pile. However, all three pathogens were isolated from samples in the bark-sand pile that was not composted (no nitrogen added) nor from samples buried in the sand pile. Temperatures in the compost pile ranged from 100° to 130°F over a period of 10 weeks. In the noncomposted pile, temperatures reached 60-75°F. In the sand pile, temperatures were similar to the prevailing outdoor soil temperature and ranged from 35-60°F.

These findings suggest that plant pathogens, other than perhaps heat-stable viruses, were killed during the composting process. This may partially explain the absence of root rots in ornamentals such as rhododendron, poinsettia, and chrysanthemum produced in nonsterilized, composted bark media.

Recolonization of composted media by pathogens must be slower than in nonsterilized peat media to fully explain differences observed in

the field. Because plants are free of root rots for a long time after potting, an attempt was made to examine the role of inhibitors.

Rhododendrons (*Roseumelegans*), in 3-gallon containers, were root-inoculated with  $2.5 \times 10^3$  chlamydospores of *P. cinnamomi* per plant. Plants in peat as well as composted bark media were killed by this massive inoculum dose. Presently, the effects of lower inoculum levels which more nearly reflect natural conditions are being tested.

Several attractive advantages are associated with composted bark growing media. A change-over from peat to composted bark could result in:

- 1) Utilization of all available hardwood bark and subsequent elimination of environmental pollution caused by huge bark piles;
- 2) Reduction of landscape destruction in peat bogs;
- 3) Lower fuel consumption for production of ornamentals, and possibly other crops;
- 4) Reduction, and for some crops elimination, of the need for soil fungicides and hazardous fumigants;
- 5) Production of healthier plants for use in the landscape;
- 6) Reduction in production costs of some plants because of more rapid growth leading to shorter production cycles and reduced plant losses due to disease.

Elucidation of the basic mechanisms underlying the apparent inhibition of root diseases on ornamentals in bark media may also be useful for the control of similar diseases of food crops produced under controlled environmental conditions.

## ABSTRACT

Cuthbert, R. A., W. N. Cannon, Jr., and J. W. Peacock. 1975. **Relative importance of root grafts and bark beetles to the spread of Dutch elm disease.** USDA Forest Service Research Note NE-206. 4 p.

Root-graft transmission of Dutch elm disease (DED) is sometimes ignored in both research studies and city programs to control DED. We conducted studies in Detroit, Michigan to (1) distinguish between root-graft and beetle-transmitted cases of Dutch elm disease, and (2) determine the relative importance of both kinds of disease transmission. Our results indicate that elms adjacent to 1-, 2-, or 3-year-old stumps have a disease rate three to five times higher than elms not adjacent to stumps. We conclude that in Detroit, which has elm plantings typical of many United States cities, root grafts were probably responsible for more than 50 per cent of the DED transmission in 1973.