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Verticillium Wilt of Ornamentals Michigan State University Cooperative Extension Service Franklin Laemmlen Department of Botany and Plant Pathology April 1975 2 pages

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# **VERTICILLIUM WILT** OF ORNAMENTALS

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#### What is it?

Verticillium wilt is a vascular disease which attacks a wide variety of trees, shrubs and herbaceous ornamentals. The disease is caused by a fungus, Verticillium albo-atrum, which lives in the soil and enters the plant through the roots. In the plant, the fungus spreads upward, mainly in the wood, disrupting water movement and normal plant functions.

# **Symptoms**

The disease may appear in mild, chronic or lethal form. Poor vigor and sparse growth may be the only symptoms (Fig. 1). Yellowing, marginal and interveinal browning, wilting and/or death of leaves may occur. The affected plant typically shows symptoms of mild to severe water stress. These often appear in one branch or one side or sector of the plant (Fig. 2). In its lethal form Verticillium will cause a sudden and total collapse of the plant. The wood of affected plants shows discoloration in the form of streaks or bands (Fig. 3). These streaks may be scattered throughout the wood if the plant is chronically infected or may be confined to new sapwood in a new attack (Fig. 4). The color of the streaks can be from grayish to olive green (maples), to brown or near black in locust and elm. Streaks should be looked for at the base of the wilted branch or twig or in the trunk or roots on the affected side of the plant.

The above symptoms are not conclusive evidence of Verticillium wilt, as other diseases can cause similar symptoms. Positive identification can be made only by laboratory tests. Contact your County Cooperative Extension Service Office if you wish such tests to be made.







Fig. 1. (Left) Tree with a chronic Verticillium infection. The plant may persist in this condition for several years. Fig. 2. (Center) Note defoliated branch and one-sided flagging (arrows) of Verticillium affected tree. Fig. 3. (Right) Complete ring in current year's growth indicates why this branch died. Note initial Verticillium infection occurred 2 years earlier.

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Fig. 4. Scattered streaks indicate a chronic infection, while streaks confined to the current year's growth indicate a new attack.

## Replacement Species

Arborvitae Beech Birch Flowering crabapple Ginkgo Hackberry Hawthorn Hickory Holly Honey locust Hop hornbeam Hornbeam Juniper Larch Mountain ash Mulberry Oak, white and burr Pawpaw (Asimina) Pine Poplar Pyracantha (firethorn) Serviceberry Spruce Sweet gum Sycamore

Willow

Zelkova

#### Care of infected plants

There is no chemical cure available for Verticillium wilt. Trees showing general or severe wilt cannot be saved and should be cut down and disposed of by burning or removal to a dumping area. Infected wood should not be chipped (unless it is thoroughly heated in a compost pile manner) as the fungus can live for some time in chips and can grow as a saprophyte in the soil if adequate organic matter is present. In this manner, chip mulch could spread the disease.

Mild and chronically affected trees should be watered regularly to prevent water stress. Nitrogen fertilization to stimulate vigorous growth is also recommended. Prune out and destroy weak and dead branches.

#### Future plant selection

Where Verticillium wilt is found or suspected, resistant or tolerant species should be used in replacement plantings. If susceptible species must be used, soil fumigation by a licensed professional is required.

Verticillium wilt is not known to occur in yews and conifers. Also, a number of broadleaf species are not known to be susceptible to this disease. The species listed in the adjoining left column should be considered as replacement species for plants killed by Verticillium wilt.

# Trees and shrubs known to be susceptible to Verticillium wilt:

Ash, (Black, Blue European,

Green and White) Azalea (Rhododendron molle) Barberry, Japanese Boxwood, Korean Catalpa, Western, Northern and Southern Cherry Elm. American and varieties Augustine Ascending, Henry Field, Littleford, and Moline Chinese (Ulmus parvifolia) English Slippery Goldenrain tree Grapes Horsechestnut Kentucky coffee tree Lilac Linden, American and Little leaf Locust, Black Magnolia, Saucet and Star Maple, Amur, Black, Hedge, Norway, and varieties Crimson King and Schwedleri, Red, Silver and Sugar Oak, Pin and Red Peach Pear Plum Privet, Amut Redbud Rose daphne Rose, Multiflora (most cultivated roses) Russian olive Sassafrass Smoketree Sour gum Spirea Sumac, Fragrant, Smooth and Staghorn Tree-of-heaven Tulip tree Viburnum

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