









TREE AND SHRUB HOSTS OF Verticillium albo-atrum

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TREE AND SHRUB HOSTS OF VERTICILLIUM ALBO-ATRUM

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VERTICILLIUM WILT, caused by Verticillium alboatrum Reinke and Berth., has become increasingly prevalent among plantings of ornamental trees and shrubs in Illinois. Persons not familiar with Verticillium wilt symptoms frequently attribute plant deaths resulting from this disease to other causes, such as transplanting shock and winter injury. Because this fungus affects a wide range of woody ornamental plants, it is difficult to estimate the economic loss it causes to nurserymen and homeowners. Rankin (1914) first reported the disease on maple in the United States and identified the fungus as a species of Acrostalagmus. Zimm (1918) later proved pathogenicity and identified the fungus as a species of Verticillium. A monograph on the disease by Rudolph (1931) lists the known host range up to 1931. Engelhard (1957) published a host index for V. albo-atrum that included both herbaceous and woody plants.

NEWLY IDENTIFIED HOSTS

Routine isolations have been made at the Illinois Natural History Survey from branch samples of diseased trees and shrubs since 1926. During the last 42 years V. albo-atrum (including V. dahliae Kleb.) has been obtained from several hosts growing in widely scattered areas of the state. Table 1 shows the woody hosts reported for Illinois by 1956, including 30 tree and shrub species and varieties (Carter 1938, 1940, 1945; Engelhard & Carter 1956). Since the last of these reports was published, 26 additional species and varieties of woody ornamentals, also listed in Table 1. have been identified as hosts in Illinois. Twenty-two of the plant species or varieties, identified at the Illinois Natural History Survey and listed in Table 1, are believed to be previously unrecorded hosts in the United States, as no records of these hosts were found. However, at least 3 of these 22 hosts have been reported in other countries. A few of the new Verticillium hosts reported here have been mentioned in reports which were primarily field survey reports. Where there is no indication that the fungus was isolated from infected wood and positively identified, the field report usually is not cited.

PATHOGENICITY TESTS

Since 1957 Verticillium isolates from various hosts have been tested at the Illinois Natural History Survey for pathogenicity to the respective host plant. Most of the trees and shrubs were available in our research arboretum. Occasionally certain species were not available and had to be purchased as seedlings. These seedlings were established in pots in our greenhouse.

Pathogenicity was tested by inoculating 5–20 plants of each species or variety, and an equal number of uninoculated plants was used as a control for each species. Each plant was inoculated by placing a drop of spore suspension in a chisel wound made in the base of the trunk. An attempt was made to reisolate the fungus within 7 days following the initial appearance of foliage symptoms. External symptoms were produced 2 weeks to 3 months after inoculation on all species except silver maple. Silver maple did not produce typical foliage symptoms, but did have scattered faint green streaks in the twigs 4–5 feet from the point of inoculation. The fungus was recovered from the discolored area 2 months after inoculation.

Pathogenicity was established for 18 of the 22 plant species listed in Table 1 as new hosts in the United States. Pathogenicity was established for an additional four plant species that were newly discovered hosts in Illinois and for an additional eight species from which *V. albo-atrum* had been isolated but for which proof of pathogenicity had not been established.

HOSTS OUTSIDE OF ILLINOIS

Table 2 lists the Verticillium tree and shrub hosts identified in addition to the 1957 list of Engelhard and those listed for Illinois in Table 1. Most of these hosts have been reported since 1957. Engelhard's list and Tables 1 and 2 include most of the world's known Verticillium wilt hosts among trees and shrubs.

VERTICILLIUM WILT SYMPTOMS

Some tree and shrub species tend first to show foliage symptoms during a limited period of the growing season; other species have symptoms appearing at any time throughout the growing season. The times when plant growth begins and ceases are variable in Illinois, since the state has three climatic zones (Rehder 1940:ii,xii). In Illinois, Verticillium wilt appears to be most prevalent in trees and shrubs in the area that demarks the line between climatic zones IV and V and appears progressively less prevalent on both sides of this imaginary line. Both temperature and moisture may be factors that contribute to the

TABLE 1Tree and shr	ib hosts of Verticilli	um albo-atrum in Illinois.
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	Verticillium Isolations for Illinois, 1926-1968			Pathogenicity Tests		Reported as a Host	
Host Plant	First Year Isolated in Illinois	Number of Years Isolated	Number of Naturally Infected Plants	Number of Plants Inoculated	Number of Plants I Infected	United States	Other Countries
Almond (Prunus amygdalus Batsch.)	1932	1	1			Ill. (Carter 1938)	
Ash spp. (Fraxinus spp.)	1957	8	10				
Black (F. nigra Marsh.)	1962	1	1			This report	
Blue (F. quadrangulata Michx.)	1957	3	3	20a	14	This report	
European (F. excelsior L.)	1964			10 ^b	6	This report	
Green (F. pennsylvanica Marshall					_	C 1 (m) 1080)	
var. subintegerrima (Vahl) Fernald)	1957	3	4	20a	7	Colo. (Thomas 1950)	
white (F. americana L.)	1939	1	1	204	10	This report	
Azalea (Anododenaron moue G. Don)	1904	1	1	10a	0	This report	
Lapanese (B thunhergii DC)	1937	2 5	26	10a	3	Mass (Boyd 1930)	
Japanese (B. manbergh DC.)	1333	0	0	104	0	Ill. (Carter 1945) N.J. (White 1936)	
Boxwood, Korean (Buxus microphylla							
koreana Nakai)	1960	1	1	5^{a}	1	This report	
Catalpa spp. (Catalpa spp.)	1942	6	8				
Western (C. speciosa Warder)	1936	3	4			III. (Carter 1938) Kans. (Rogerson 1957)	
Coffee tree, Kentucky (Gymnocladus							
dioica (L.) K. Koch.)	1966			20b	6	This report	
Cork tree (Phellodendron amurense							
Rupr.)	1964			5b	2	This report	
Elm, American (Ulmus americana L.)	1931	28	406	10a	4	Ill. (Carter 1938), widespread (Kel- sheimer & May 1940)	Canada (Quebec 1961)
var. Augustine Ascending	1955	1	1			Ill. (Engelhard & Carter 1956)	
Henry Field	1960	1	1			This report	
Littleford	1939	1	4			Ill. (Carter 1940)	
Moline	1939	3	5			Ill. (Carter 1940).	
						Kans. (Rogerson	
						1957)	
Chinese (U. parvifolia Jacq.)	1951	1	1			Ill. (Engelhard &	
English (U. procera Salisb.)	1955	1	1			Carter 1956) Ill. (Engelhard & Carter 1956), wide-	
						spread (Kelsheimer	
			-			& May 1940)	
Suppery (U. rubra Muhl.)	1951	2	1			fill. (Engelhard &	
						spread (Kelsheimer	
						& May 1940)	
Goldenrain tree (Koelreuteria paniculata							
Laxm.)	1948	2	3	5ª	3	Ill. (Engelhard & Carter 1956)	
Linden, American (Tilia americana L.)	1939	4	4	20a	12	Ill. (Carter 1940)	
Little leaf (T. cordata Mill.)	1964			200	11	This report	
Locust, Black (Robinia pseudoacacia L.)	1932	2	2			III. (Carter 1938)	Italy (Goidanich
Magnolia spp. (Magnolia spp.)	1951	3	3			Ill. (Engelhard & Carter 1956)	13537
Saucer (M. soulangeana Soul.)	1959	3	3	5ª	5	Ind. (Schreiber et al. 1961)	
Star (M. stellata (Sieb. & Zucc.)							
Maxim.)	1963	1	1	5ª	2	This report	
Maple spp. (Acer spp.)	1947	9	24			Calif. (Baker	
						et al. 1940)	
Amur (A. ginnala Maxim.)	1958	1	1	10a	5	This report	
Black (A. nigrum Michx. f.)	1936	1	1			III. (Carter 1938)	

		TAB	LE ICon	tinued			
	Verticillium Isolations for Illinois, 1926-1968			Pathogenicity Tests		Reported as a Host	
Host Plant	First Year Isolated in Illinois	Number of Years Isolated	Number of Naturally Infected Plants	Number of Plants Inoculated	Number of Plants I Infected	United States	Other Countries
Norway (A. platanoides L.)	1935	17	26	103	3	N.C. & Va. (Hept- ing & Toole 1950), Ill. (Carter 1938), NW states (Bedwell & Childs 1938), Orc. (Martin 1929)	Italy (Goidanich 1934)
var. Crimson King var. schwedleri Nichols.	1960 1937	5	1 6			Ill. (Carter 1938)	Holland (van der Meer 1926)
Red (A. rubrum L.)	1933	4	4			Ill. (Carter 1938)	Canada (Quebec 1961)
Sugar (A. saccharum Marsh.)	1926	22	50	20 ^b	11	N.C. (Hepting & Toole 1950), Mass. (Martin 1926), Ill. (Carter 1938), N.Y. (Rankin 1914)	Canada (Quebec 1961)
Hedge (A. campestre L.) Silver (A. saccharinum L.) Oak, Pin (Quercus palustris Muenchh.) Red (Q. rubra L.) Parada tea (Sanhaer ignonica L.)	$ 1964 \\ 1964 \\ 1960 \\ 1960 \\ 1964 $	1	1	5 ^b 5 ^c 15 ^a 15 ^b 5 ^b	4 2 7 4 3	This report This report This report This report This report	Italy (Coidaniah
Privet, Amur (Ligustrum amurense Carr. Persimmon (Diospyros virginiana L.) Redbud (Cercis canadensis L.)) 1943 19404 1941	3 1 9	3 1 18	104	6	Ill. (Carter 1945) Ill. (Carter 1945) Kans. (Rogerson 1957), Ill. (Carter 1945)	1935)
Rose, Multiflora (Rosa multiflora Thunb.)	1947	1	1			Ill. (Engelhard &	
Rose daphne (<i>Daphne cneorum</i> L.) Russian olive (<i>Elacagnus angustifolia</i> L.)	1966 1956	$\frac{1}{4}$	1 9	5b 25a	2 16	This report Kans. (Rogerson 1957), N. Mex. (Smith 1960)	
Sassafras (Sassafras albidum (Nutt.) Nees.) Smoke tree (Cotinus coggygria Scop.)	1940^{4} 1936	1 11	1 12			Ill. (Carter 1945) Ohiò (Ellett 1957), Ill. (Carter 1938), R.I. (Caroselli	Europe (Rudolph 1931)
Sour gum (Nyssa sylvatica Marsh.)	1955	2	2			Ill. (Engelhard & Carter 1956)	
Sumac, Fragrant (Rhus aromatica Ait.) Smooth (R. glabra L.)	1943 1936	2 6	2 9	5^{b}	5	This report Ill. (Carter 1938)	Europe (Rudolph 1931), England (Budolph 1931)
Staghorn (R. typhina L.) Tulip tree (Liriodendron tulipifera L.)	1960 1949	2 8	2 18	20 ^b	8	This report Conn. (Waterman 1956), Ill. (Engel- hard & Carter 1956), W. Va. (Kessler *, Two. 1060)	(10001)11551)
Viburnum spp. (Viburnum spp.) Wayfaring tree (V. lantana L.)	1941 1937	4 3	5 3			Ill. (Carter 1938), Ind.	
Doublefile (V. tomentosum Thunb.) (V. burkwoodii Burkwood) Yellowwood (Cladrastis lutea (Michy)	$1964 \\ 1964$	1 1	1	5ª 5b	$\frac{1}{5}$	(Baines 1945) Ind. (Baines 1945) This report	
K. Koch.)	1938	.3	3			Ill. (Carter 1940)	

⁴Pathogenicity was proved by inoculation of the isolated strain into the respective plant species, development of typical wilt symptoms, and reisolation of the fungus. ⁵Susceptibility was proved by inoculation with inoculum containing at least four different host isolates of V. albo-atrum, production of typical wilt symptoms, and reisolated with a strain of V. albo-atrum from the sugar maple. The fungus was reisolated 2 months later from twice laving faint green streaks. No leaf symptoms, see observed. ⁴Verticillium spp. isolated. The fungus was not characteristic of V. albo-atrum.

variability in the prevalence of the disease, along with the presence of a large number of tree species growing in this area. Because of the loss of elms, a greater variety of tree species is being planted than previously.

Our plant disease clinic records indicate that 34 percent of the confirmed V. *albo-atrum* isolations occurred in the month of July, 20 percent in June, 20 percent in August, 10 percent in September, 8 percent in May, 6 percent in October, and only 2 percent in March, April, and November.

For the past several years observations have been made of Verticillium wilt symptoms on various tree species (Table 3). Variation in symptom expression and in extent and speed of decline often occurs among the different species. For simplification, the table includes the more commonly observed symptoms for each of the host species listed.

SUSCEPTIBILITY OF HOSTS

A summary of our laboratory records for the past 42 years indicates that nine tree and three shrub genera are most commonly affected by Verticillium wilt. V. albo-atrum was recovered most frequently from branch specimens of ash, barberry, catalpa, elm, magnolia, maple, redbud, Russian olive, smoke tree, sumac, tulip tree, and viburnum.

In recent years strains of V. albo-atrum have been isolated that are quite virulent to numerous tree and shrub species. One strain isolated from a naturally infected pin oak tree (Quercus palustris Muenchh.) and inoculated into both pin oak and red oak (Q,rubra L.) produced wilt symptoms and internal discoloration similar to those of the oak wilt disease. The pin oak strain appears to be more virulent than maple strains in maple, ash, magnolia, and Russian olive. However, inoculation tests indicated that the pin oak strain was not pathogenic on white oak (*Q. alba* L.) or bur oak (Q. macrocarpa Michx.). In addition, a strain isolated from ash and inoculated into vigorous, growing trees, such as maple, redbud, and tulip tree, did not produce wilt symptoms. However, when this strain was placed in Russian olive, typical wilt symptoms were produced in 2-3 weeks.

Trees susceptible to Verticillium wilt occasionally show symptoms of this disease while they are still in a weakened condition following transplanting. Since there is evidence that *V. albo-atrum* isolates differ in

TABLE 2.- Tree and shrub hosts of Verticillium albo-atrum outside of Illinois.

II. A DL A	Reported as a Host			
Host Plant	United States	Other Countries		
Apricot (Prunus armeniaea L.) Azalea (Rhododendron spp.) Boxwood (Buxus spp.)	Widespread (Parker 1959) Mass. (Edson & Wood 1936) Eastern U.S. (Hutchinson 1931) ^a	Canada (Quebec 1961)		
(B. sempercirens L.) Cherry (Prunus avium L.) (P. cerasus L.) Chestnut, Spanish (Castanca sativa Mill.) Dorsvood (Corrus Horida L.)	Va. (Harrar 1937) Widespread (Parker 1959) Widespread (Parker 1959) Calif. (McCain 1963) Mass. (Holmes 1957)	Canada (Quebec 1961) Canada (Quebec 1961)		
Elm, Scotch (Ulmus campestris L.)	Mass. (10000-1001)	Italy (Goidanich 1935), Hol- land (van der Meer 1926)		
Holly olive (Osmanthus ilicifolius (Hassk.) Mouillef.)	Va. (Gruenhagen & Fordyce 1963)			
Horse chestnut (Acsculus hippocastanum L.) Judas-tree (Cercis siliquastrum L.) Magnolia (Magnolia grandiflora L.) Maple, Japanese (Accr palmatum Thunb.) Oregon (A. macrophyllum Pursh.) Painted (A. mono Maxim.) Striped (A. pennsylvanicum L.)	Pa. (Armstrong 1941) Calif. (McCain 1963) N.Y. (Martin 1926) NW states (Bedwell & Childs 1938), Calif. (Mielke 1935) Tenn. (Felix 1955) N.Y. (Hibben 1959)	Italy (Goidanich 1935)		
Oak spp. (Quercus spp.) Turkey (Q. cerris L.)		Canada (Quebec 1961), Italy (Goidanich 1934) Russia (Krangauz 1958) Hungary (Georgescu <i>et al.</i>		
Osage orange (Maclura pomifera (Raf.) Schneid.) Peach (Prunus persica (L.) Batsch.) Peony (Paconia spp.)	Conn. (Waterman 1941) Widespread (Parker 1959) Kans. (Martin 1926; Rogerson 1957)	Italy (Goidanich 1934) Canada (Quebec 1961)		
Plum (Prunus domestica L.) Canada (P. nigra Ait.) Rose (Rosa spp.) Tree of heaven (Ailanthus altissima (Mill.) Swingle)	Widespread (Parker 1959)	Canada (Quebec 1961) Canada (Quebec 1961) Canada (Quebec 1961) Italy (Goidanich 1935)		

virulence to various hosts, the transporting of infected ornamental plants from one area to another may account for the appearance of the disease in tree and shrub species not previously attacked by it. It seems likely that the continued indiscriminate movement of nursery stock from one region to another will eventually bring about a complete distribution of all virulent strains to areas where they did not exist before.

TABLE 3.-Symptoms of Verticillium wilt observed on trees and shrubs.

Host Plant	Type of Decline	Leaf Symptoms	Vascular Symptoms in Xylem
Ash	Twig or branch dieback. Young trees usually appear to recover.	Abscission when still green; yellowing and scorching of other leaves	Faint tan streaks (when they occur); seldom found in twigs.
Azalea	Usually rapid decline, 2-4 weeks. Shrubs usually die.	Yellowing and browning	Yellowish-brown to brownish- black streaks
Boxwood	Twig dieback. Some plants may recover.	Browning and defoliation	Brown discoloration
Catalpa	Twig or branch dieback; occa- sionally branches or whole tree wilts. Trees appear to re- cover.	Yellowing and scorching	Purplish-pink to bluish-brown upon drying
Coffee tree	Twig dieback. Young seedlings recover.	Yellowing, scorching, and de- foliation	Light brown streaks
Cork tree	Branch wilt. Young trees appear to recover.	Yellowing and defoliation	Faint brown streaks
Elm	Twig dieback. Sometimes whole tree dies.	Flaccidity, yellowing, and de- foliation	Brown streaks
Goldenrain tree	Usually rapid decline, 2-4 weeks. Young trees may recover.	Scorching and browning	Brown streaks
Linden	Usually branch dieback. Some trees may recover.	Yellowing and browning	Brown streaks
Locust, black	Twig dieback.	Yellowing, browning, and de- foliation	Light to dark reddish-brown streaks
Magnolia	Usually rapid decline; sometimes only branches are affected.	Yellowing, browning, and de- foliation	'Greenish-brown streaks
Maple	Varies with species from rapid to no decline. Symptoms may disappear and reappear years later.	Scorching, browning, and de- foliation	Light to dark green streaks; often difficult to find.
Oak	Twig dieback, slow decline	Flaccidity, discoloring, brown- ing, and some defoliation; similar to oak wilt.	Brown streaks and sometimes bands; similar to condition caused by oak wilt.
Pagoda tree Redbud	Slow decline, 1-2 years. Usually rapid decline, 2-4 weeks. Trees usually die.	Yellowing and browning Flaccidity, yellowing, brown- ing, and some defoliation	No discoloration observed. Brown streaks
Rose daphne Russian olive	Slow decline over 2-3 years. Twig dieback; may occur each year or skip a year or two and reappear. Some trees may die.	Yellowing and defoliation Yellowing and browning	Brown streaks Brown streaks
Smoke tree	Rapid decline. Trees usually die.	Margins reddish-purple; later yellowing, browning, and defoliation.	Yellowish-brown to brownish- black streaks
Sour gum	Usually rapid decline, 2-4 weeks. Trees usually die.	Scorching and browning	Chocolate brown streaks
Sumac	Rapid decline, 2-4 weeks. Shrubs usually die.	Yellowing and browning	Light green streaks
Tulip tree	Rapid decline, 2-4 weeks. Trees usually die.	Yellowing and defoliation	Greenish-brown streaks. Bark may be killed in strips on trunk
Viburnum	Rapid decline, 2-4 weeks. Shrubs usually die	Browning and defoliation	Light to dark reddish-brown
Yellowwood	Rapid decline, 2-4 weeks. Trees usually live	Browning and defoliation	Brown streaks

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