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"paint") to galls on established

Broad-spectrum fungicide with

systemic (curative) properties.

Effective against many fungus

leaf spots and blotches, blights,

rots, scabs, powdery mildews,

Botrytis blights, plus turf and

soil-borne diseases. Ineffective

against water mold fungi (e.g.,

Pythium and Phytophthora) and

dormant spray and on conifers.

May "scorch" foliage of some

plants (e.g., holly, maples) in cold

long-lasting

plants.

rusts.

Bordeaux Mixture, Copper fungicide now used mostly as a

Broad-spectrum,

FUNGICIDE INVENTORY AND DISEASE CONTROL SPRAY PROGRAMS FOR WOODY ORNAMENTALS¹

benomvi

Benlate Benomyl

Fungicide, Tersan 1991

Turf Fungicide, Bonide Benomyl (DuPont New

Systemic Fungicide),

Granules, Rockland

Benomyl Fungicide,

Fungicide, Science

Benomyl Systemic Fungicide, Miller's

Benomyl Systemic

Fungicide, ProTurf

Fertilizer Plus DSB Fungicide, Lignasan BLP

bordeaux mixture

Acme and Patterson's

Hydro Bordo, Bor-dox,

Pratt Bordeaux Mix.

Black Leaf Bordeaux

Patterson's Systemic

Benomyl Turf Fungicide

by Malcolm C. Shurtleff and Gary W. Simone²

"What fungicides should I stock?" is a common question. There is no easy answer since this depends on the type of disease, what plants need protection, the area of the country you live in, and whether you also operate a nursery and/or turforass business. There is no one fungicide that controls all diseases on all plants. Also, we do not know what pesticides the federal EPA will classify in the general and restricted use categories.

Table 1 lists the most helpful plant disease control materials, common trade names, and principal uses. Soil fumigants and nematicides have been omitted from this discussion, since they are complete subjects in themselves.

Table 1. Fungicide Inventory for Woody Ornamentals

Material and	Uses and remarks	Powder, Bordo Mixture	damp weather. Most effective if freshly mixed.
Common trade		Botran (dicloran) Botran	Useful in controlling Botrytis
names		Donari	blights. Also controls certain stor- age molds, e.g., Sclerotinia, Peni-
Cycloheximide	Antibiotic funcicide for controlling		cillium, and Rhizopus.
Acti-dione TCE	Antibiotic fungicitie for controlling		t and tasking a successful for state
Actispray	and turfgrass diseases. Plant in- jury may occur at high tempera- tures.	Difolatan 4 Flowadie	closely related to captan and folpet. Controls various fungus leaf spots, anthracnoses, and
Bacticin			scabs. Some people develop an
Bacticin	For therapy of crown gall and olive knot by direct application (as		allergic skin rash after contacting captafol.

¹ Presented by the senior author at the International Society of Arboriculture Convention in St. Louis, Mo. August 10, 1976.

² Extension plant pathologist and graduate extension assistant, respectively, Department of Plant Pathology, University of Illinois at Urbana-Champaign. The authors greatly appreciate assistance from the following individuals who kindly supplied their suggested spray programs and/or reviewed the manuscript: R.J. Campana, S.H. Davis, Jr., E.B. Himelick, F.F. Laemmlen, O.C. Maloy, I.C. Mc-Swan, Dan Neely, L.P. Nichols, P.C. Pecknold, G.W. Petersen, A.H. McCain, W.A. Sinclair, R.J. Stipes, D.F. Schoeneweiss, and G.L. Worf.

captan

Captan 50-W and 80-W. Orthocide 50 Wettable, Captan 80% Wettable Powder, Captan 80 Spray-Dip, Captan Garden Spray

chlorothaionil

Daconil 2787, Bravo 6F, Exotherm Termil, Diamond 76% Chlorothalonil

copper

(1) basic copper sulfate Basic Copper Sulfate. Ortho Copper 53 Fungicide, Basi-Cop, Microcop, Tri-Basic Copper Sulfate. Tennessee Copper Sulfate, Spravcop 530, T-B-C-S 53

(2) basic chlorides Coprantol, C-O-C-S, Aceto Copper Chloride, Copper Oxychloride, Kaurital (3) oxides Kuprite, Kocide 101, Cupric Oxide, Copper Oxide, Cuprous Oxide, Brown Copper Oxide, Cuprocide (4) miscellaneous Copper Oleate, GH-41 Copper Resinate, Tri-Cop. For-Cop 80, Copper Carbonate, Zinc Coposil Fungicide (5) liquid, i.e. emulsifiable TC-90, Oxy Cop, Copoloid, Citcop 4E, Carmel GH-41 Greenhouse Fogging

diazoben

Dexon

dinocap

Karathane WD, Miller's Garden Karaspray

Broad-spectrum protectant fungicide that controls many fungus leaf spots and blights, rots, scabs, and anthracnoses. Will not control powdery mildews and rusts. Used with PCNB or Terraclor (Soil Treater) for control of damping-off and seedling blights.

Broad-spectrum protectant fungicide effective against many fungus leaf spots, blights, scabs, rots, Botrytis blights, and rusts. Exotherm Termil is used in greenhouses to control Botrvtis and other blights.

These materials, divided into five categories, are substitutes for bordeaux mixture. They control the same range of diseases without leaving an unsightly deposit. Copper fungicides also give control of some bacterial diseases. e.g., fire blight of pome fruits and bacterial blight of lilac and Persian walnut. They are generally much more compatible with other pesticides than bordeaux and often less toxic to tender foliage in cold, damp weather.

Soil and turf fungicide that controls Pythium, Phytophthora, and other water molds. Often mixed with PCNB for control of dampingoff, seedling blights, and cutting rots. Light-sensitive.

Powdery mildew fungicide and mite suppressant. May "scorch" foliage in hot weather.

dodine

Cyprex 65W Fruit Funaicide

ethazol

Terrazole, Truban. Koban

ferbam

Ferbam, Fermate Ferbam Fungicide, Carbamate, Karbam Black, Ferbam Fungicide

folpet

Phaltan, Folpet, Rose and Garden Fungicide

mancozeb

(or maneb and zinc ion) Dithane M-45, Manzate 200, Sup'r-Flo Maneb Flowable, Fore, Fore Lawn Fungicide, Pratt Lawn & Garden Fungicide dews.

maneh

Maneb, Dithane M-22, Black Leaf Maneb, Aceto Amazine Maneb 80 WP, Agsco Blitex, Tersan LSR, Sears Lawn Fungicide, Maneb Garden Fungicide

parinol

Parnon

PCNB

PCNB, Terraclor, Fungiclor, Pearson's Green Lawn Fungicide, Lawn Disease Control

piperalin Pipron

Long-lasting protective fungicide with good eradicant properties. Effective against many fungus leaf spots and blotches, scabs, and anthracnose diseases.

A systemic soil and turf fungicide, usually applied as a drench to control seedling blights, dampingoff, and root rots caused by water molds (Pythium, Phytophthora, etc.). Koban is used on turfarasses.

General, safe, protectant fungicide effective against fungus leaf spots and blights, rusts and scabs. Ferbam leaves an unsightly black residue on foliage, flowers and fruit.

A relative of captan and captafol and used for many of the same foliar diseases. Gives fair control of many powdery mildews.

General protectant fungicide for controlling a wide range of fungus leaf spots and blotches, scabs, rots, rusts, and anthracnoses. Does not control powdery mil-

Broad-spectrum foliar fungicide Manzate Maneb Fungicide, for use on woody and nonwoody ornamentals and turf. Has the same uses as does mancozeb and zineb. Maneb may be more more injurious to certain kinds of plant foliage than mancozeb or zineb.

> Liquid fungicide for control of powdery mildews of certain ornamentals, e.g., crabapples, roses, and non-bearing apples.

> Long-lasting soil and turf fungicide especially effective against sclerotia-forming fungi (e.g., Rhizoctonia, Sclerotium, Sclerotinia, Botrytis). Often combined with diazoben, ethazol, captan, Polyram, or other fungicide. Applied as a drench or incorporated into soil in a dry form. May suppress root development in certain cuttings.

> Protectant-eradicant fungicide for control of certain powdery mildews (e.g., catalpa, lilac, rose).

Polyram Polyram

streptomycin compounds

Agrimycin 17, Ag-Strep, Streptomycin Spray, Agri-Strep, Phytomycin, Agri-mycin 100 and 500, Antibiotic Spray Powder, Streptomycin Wettable Powder

sulfur compounds

(including liquid lime-sulfur) Sulfur, Magnetic, Sulfuron, Microfine, Corosul, Kolodust, Kolofog, Lime-Sulfur Solution

thiophanate compounds

Topsin M, Zyban, Banrot, Cleary 3336, Chipco Spot Kleen, Fungo

thiram

Tersan 75, Thiram, Thylate, Thiuram 75, Turftox, Arasan, Fungisan, Thiramad

zineb

Dithane Z-78, Zineb, Zineb Garden Fungicide, Oxy Casonil, Black Leaf Sheen, Science Zineb Fungicide

weather. Lime-sulfur is more phytotoxic than other sulfurs and will discolor paint. It is primarily used as a dormant spray.

Greenfield Rose and Ornamental

Disease Control contains Pipron

General protectant fungicide similar to mancozeb, maneb and zineb

in range of effectiveness. Often

combined with PCNB (Polyram

Anti-bacterial antibiotic effective

against fire blight and other bac-

terial diseases. Ineffective at low

temperatures. Effectiveness is im-

paired if mixed with other pesti-

cides. Gives best control when

applied during slow-drying conditions (e.g., night). Agri-mycin 100

and 500 contain the antibiotic

Old-time combination fungicide-

powdery mildews, rusts, and many

leaf spots, blights, scabs, and

rots. May injure plants in hot dry

Controls

oxytetracycline (Terramycin).

insecticide-miticide.

and maneb.

PCNB Dust).

A broad-spectrum systemic fungicide, closely related to benomyl, not yet cleared for use on woody ornamentals. Used as a turf funcicide and as a foliar sprav to control powdery and downy mildews. Botrytis blights, numerous leaf and fruit spots. scabs and rots of ornamentals and fruit crops. Zyban and Banrot are used as a soil drench or dry soil mix to control soil-borne fungi of bedding and container-grown plants.

General protectant fungicide for control of fungus leaf spots and blotches, scabs, rots, and rusts. Used as a seed protectant and turf fungicide. Arasan 42-S is also sold as a deer, rodent and bird repellent.

General protectant fungicide for control of fungus leaf spots, blights and blotches, scabs, rots, rusts, and anthracnoses. Will not control powdery mildews.

Table 2 should be used as a *guide* for selecting and applying appropriate fungicides to control specific diseases. It is *not* intended as a spray program to be followed in all areas of the

United States each year. Adapt the spray programs to those suggested by the Cooperative Extension Service for *your* state.

Many diseases cause slight damage to the plant; their control is only "cosmetic." Learn which diseases are most damaging in your area and concentrate your spray program on those which annually cause the greatest injury.

The disease control materials suggested in Table 2 are those registered for specific uses by the Pesticide Regulation Division of the federal Environmental Protection Agency (EPA), as of February, 1976, when the last update was received plus new EPA registrations received from chemical manufacturers up to October 15, 1976. There are other effective fungicides available to control many of the diseases listed. These products can *only* be recommended in the future if they are registered by the federal EPA. For the latest plant disease control registrations check with the Extension Plant Pathologist at your land-grant university.

Fungicides, like other pesticides, are generally formulated for sprays as flowables (F), emulsifiable concentrates (EC), and most commonly as wettable powders (WP).

The concentration of fungicide is expressed as a weight per unit volume or as a percent of the commercial product. For example, a fifty percent wettable powder (50% WP) is half active ingredient (a.i.) and half inert material—emulsifying agent, carrier, surfactant, and other diluents. Liquid formulations generally indicate the number of pounds of active ingredient per gallon (lbs. a.i./gal.) on the label. All rates in Table 2 are product rates, not a.i. rates, unless specifically stated otherwise.

The actual amount of material to be applied depends on the concentration of the chemical (a.i.) in the preparation. A manufacturer may sell the same fungicide in a half dozen or more formulations where the percentage of a.i. may vary from 2 to 80 percent or more. Amounts indicated in Table 2 are approximate. Be sure to read and follow the manufacturer's directions on the container label.

Most fungicide spray applications are designed to *protect* against infection. This requires the material to uniformly and thoroughly cover susceptible parts before disease occurs. Rainy, foggy or very humid weather greatly favors infection of practically all pathogens. Whenever possible, spray programs should be altered to provide maximum protection during moist periods. The spray recommendations in Table 2 will provide acceptable control under weather conditions with about an inch of rain per week or less during periods of active growth. Extra sprays may be required during wet seasons, while fewer or no applications may be needed in years when the weather in spring, early summer and autumn is unusually dry.

Suggested fungicides in Table 2 are listed by coined names or representative trade names. Mention of a trade name or proprietary product does not constitute warranty of the product and does not imply approval of this material to the exclusion of comparable products that may be equally suitable.

Table 2. Chemical Control of Diseases ofWoody Ornamentals

Plant &	Rate per	Application and
disease	100 gal.	Remarks
Suggested fungicides	(lbs.)1	

ALDER

Powderv mildew Benomyl, 50% WP Spray 2 or more times, 7 to 1/2 Sulfur, 95% WP 2-3 10 days apart. Start when disease first appears. ALMOND See Cherry AMELANCHIER (Shadbush, Serviceberry, Juneberry) Cedar rusts Ferbam, 76% WP 2 Spray 3 times at 10-day inter-Thiram, 65vals, starting when new 75% WP 1½-2 growth appears in the spring. Zineb, 75% WP 11/2-2 Mancozeb. 80% WP 11/2-2 APPLE See Crabapple ARBORVITAE Phomopsis needle and twig

blight Benomyl, 50% WP	1	Only new growth is suscep- tible. Spray whenever new
		growth appears. Spray after shearing or wet weather and repeat at 10- to 14-day inter- vals until new growth has ma- tured.
Coryneum twig blight (Pacific North- west) 2 Copper	See label	Spray at least monthly during
ARBUTUS See Madrone ASH		autumn and winter rainy sea- sons.
Anthracnose, fungus leaf spots		
Copper Zineb, 75% WP Benomyl, 50% WP	See label 1 ½-2 ½-1	Apply when buds begin to open. Repeat 10 to 14 days later. Zineb also controls rust.
AZALEA See Rhododen- dron BARBERRY Bacterial leaf spot and twig		
blight Copper	See label	Spray 2 or 3 times, 10 days apart, beginning when new leaves appear.
BASSWOOD See Linden BIRCH		
Copper Liquid lime-sulfur	See label 2 gal.	Spray once before buds swell in early spring.
Anthracnose Copper Zineb, 75% WP Rust	See label 1½-2	Spray twice, 10 to 14 days apart, starting at budbreak.
Zineb, 75% WP Mancozeb, 80% WP	2 1½-2	Spray several times at 10-day intervals. Start about a week <i>before</i> rust normally appears.
BUTTERSWEET Powdery mildew Benomyl, 50%		
WP	1⁄2-1	Make 2 or more weekly sprays. Start when disease first appears.
BOXELDER See Maple BOXWOOD Canker, fungus leaf blights or spots		
Copper	See label	Apply 4 times: dormant after

Liquid-lime- sulfur	2 gal.	old leaves cleaned up and before new growth starts; 10 to 14 days later; when growth is half complete; in autumn when fall growth has ceased	Ethazol, 30-35% Diazoben	See label See label	Drench soil around roots at 14-day intervals during April- May and again in September- October.
Phytophthora root rot Ethazol, 30-35% Diazoben	See label	Apply as drench around plants to saturate the soil. Repeat at	CHERRY, PEACH, PLUM, AMOND, MAYDAY-TREE, CHERRY PLUM, CHERRY PLUM,	,	
BUCKEYE See Horsechestnut		spring and autumn.	LAUREL Black know Dodine, 65% WP	1⁄2-1	Spray as buds begin to swell. Repeat at pink bud, full bloom,
BUTTERNUT See Walnut BUTTONBUSH Powdery			Zineb, 75% WP Mancozeb, 80% WP Ferbam, 76%	1 ½-2 1 ½-2	10 and 20 days later.
mildew Benomyl, 50% WP Sulfur, 95% WP	½-1 2-3	Make several weekly sprays. Start when disease first ap-	WP Benomyl, 50% WP Brown rot,	2 ½-1	
BUTTONWOOD See Sycamore CAMELLIA		pears.	blossom and twig blight Benomyl, 50% WP	1⁄₂-1	Spray when first blossoms
Scierotinia flower blight PCNB, 75% WP Benomyl, 50%	See label	Drench soil surface in early November to early January.	Captan, 50% WP Sulfur, 95% WP Leaf blister or	2 5-10	open, during full bloom, and again at petal-fall. Thorough coverage is required.
Sooty mold		thoroughly cover 100 sq. ft. (100 lb./450 gal./acre).	ockets, witches'-broom Captan, 50%	2	Spray once in late fall or just
Suggested insecticide		Sooty mold fungi grow in honeydew secreted by aphids, scale and other insects. Spray in spring and summer for in-	WP Liquid lime- sulfur Ferbam, 76% WP	2 gal. 2 gal.	spring. Dodine is cleared for use <i>only</i> on peaches for leaf leaf curl in the western states.
Phytophthora root rot Ethazol,	See label	sect control. Apply as drench around plants	Dodine, 65% WP Copper Coccomyces	½-1 See label	
30-35% Diazoben CATALPA	See label	to saturate the soil. Repeat at 4- to 12-week intervals during spring and autumn.	leaf spot, blight, or shot-hole Benomyl, 50%		Spray 3 or 4 times, 2 weeks
Powdery mildew Piperalin Benomyl, 50%	1/4	Spray when disease first appears. Repeat 10 to 14 days	WP Dodine, 65% WP Acti-dione	½-1 ½-1 See label	apart. Start as buds are open- ing. Apply Acti-dione <i>only</i> to non-bearing cherry trees.
WP Sulfur, 95% WP Fungus leaf spots	½-1 2-3	later.	Captan, 50% WP Perenniai canker	2	
Copper CHAMAECY-	See label	If severe, spray when leaves are unfolding, leaves reach full size, and 2 weeks later.	Ferbam, 76% WP Benomyl, 50% WP	2 1⁄₂-1	Delay pruning until buds open in spring. Spray just after pruning.
PARIS Phytophthora root rots (Pacific			Powdery mildew Benomyl, 50% WP	1⁄2-1	Spray when mildew first ap- pears. Repeat once or twice
Northwest)			Karathane,		at 7- to 10-day intervals.

22.5% WP	1/2	Apply Acti-dione only to non-	80% WP	1½-2	
Sulfur, 95% WP	2.3	bearing cherry trees.	Polyram, 80%	11/ 0	
ACII-CIONE PIM Buct	See label		NVP Dikor 80% WP	1 1/2-2	
Ferbam 76%		Spray several times about 10	Folnet 50%	2	
WP	2	days apart Start about 2	WP	1%-2	
Zineb. 75% WP	1½-2	weeks after petal-fall.	Captafol	1½-2 pts.	
Scab, fungus			Fire blight	•	
leaf spots,			Streptomycin	See label	Spray when 20 to 25% of
shot-hole			formulations		blossoms are open and repeat
Benomyl, 50%		Spray about 3 times, 10 to 14	Copper	See label	at 5- to 7-day intervals during
WP	1/2-1	days apart, starting at petal-			bloom. Then apply weekly for
Sulfur, 95% WP	5-10	fall.			5 or 6 weeks. Best control
Captan, 50%	0		Develope		when spraying at hight.
Ferham 76%	2		mildow		
WP	2		Benomyl 50%		Spray when disease first an-
Zineh 75% WP	1%-2		WP	16-1	nears or as leaves start to
CONIFERS			Sulfur, 95% WP	6-8	expand. Repeat 2 or 3 times.
See Pine			Karathane.	- +	10 apart.
COTONEASTER			22.5% WP	1/2	
Fire blight			CRAPE-		
Streptomycin	See label	Apply during bloom at 5- to 7-	MYRTLE		
formulations		day intervals. Do not use	Fungus leaf		
Bordeaux		streptomycin on C. racemi-	spots or blotch,		
mixture	2-6-100	folia; may substitute bordeaux	black spot,		
		lit temperature is above 65		See lobel	Make several applications
Seeh		uey. F.	Zinob 75% M/P	300 IADO	2 to 2 weeks apart Start
Benovmi 50%		Apply in spring as buds start	Maneh 80% WP	11/2-2	when new growth appears in
WP	1/2-1	to swell and repeat 2 to 3	Mancozeb.	1/2 6	the spring.
Dodine. 65%		weeks later.	80% WP	1%-2	alo opinig.
WP	1⁄2-1		Powderv	.,	
Fungus			mildew		
leaf spots			Benomyl, 50%		Make several spring and au-
Maneb, 80%		Spray several times 10 to 14	WP	1/2 - 1	tumn sprays. Start when
WP	11/2-2	days apart. Commence at	Karathane,		disease is first seen. Apply
Zineb, 75% WP	1½-2	budbreak.	22.5% WP	¹ /2	lime-sulfur once, just as the
CRABAPPLE,			Sultur, 95% WP	2-3 See lebel	buds are breaking open.
AFFLE Coder ruete			Lime-sulfur	See label	
(Annie			CURBANT.		
hawthorn.			ALPINE		
quince)			Anthracnose		
Ferbam, 76%		Spray as new growth appears	and fungus		
WP	2	and flower buds start to open.	leaf spots		
Maneb, 80% WP	1½-2	Repeat 3 or 4 more times at	Benomyl, 50%		Spray 2 or 3 times, 10 to 14
Mancozeb,		10-day intervals.	WP	1/2-1	days apart. Start at leaf emer-
80% WP	11/2-2		Ferbam, 76%	0	gence or when leaves are
1 niram, 65-	11/-0		Manah 80% WP	2	neany expanded.
70% WF Zineh 75% W/P	1 1/2-2		Mancozeb	1/2-2	
Polyram, 80%	1/2 2		80% WP	1½-2	
WP	1½-2		Zineb, 75% WP	1 1/2-2	
Scab			CYPRESS		
Zineb, 75% WP	1½-2	Spray as new growth appears.	Coryneum		
Benomyl, 50%		Repeat 4 more times, 7 to 10	blight, canker		
WP	1/2-1	days apart. Thorough cover-	Bordeaux		Apply in early spring and late
Sulfur, 95% WP	6-8	age of new growth is essential.	mixture	4-4-50	fall at 7- to 10-day intervals.
Dodine, 65%	1/ 4	Captatol (Ditolatan 4F) is	DOGWOOD		
WP Conton EON MP	⁷ 2-1	applied to apple and crabapple	rungus lear		
Manab 80%	2	as a single application	spot or Diotch,		
WATED, 60%	114-9	primary scab See label	enot enthres-		
Mancozeh	1 /2-2	primary scap. Gee label.	nose flower		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					

and leaf blight

Benomyl, 50% WP Maneb, 80% WP Mancozeb, 80% WP Zineb, 75% WP Captan, 50% WP Folpet, 50% WP Copper Powdery mildew	½-1 1½-2 1½-2 1½-2 2 1½-2 See label	Spray at budbreak and just before flower bracts are fully expanded. Repeat 2 or 3 more times about 2 weeks apart.
WP Sulfur, 95% WP DOUGLAS- FIR Needle cast	½-1 2-3	pears. Repeat 7 to 10 days later if needed.
Copper	See label	Spray 3 or 4 times, 10 to 14 days apart. Start when new growth appears.
ELM Anthracnose, black leaf spot, other fungus leaf spots, twice black		
Sulfur 95% WP	2.3	Spray 3 times 10 to 14 days
Copper	See label	apart. Start when the leaf
Zineb, 75% WP	1½-2	buds break open.
Mancozeb,	11/ 0	
Earborn 76%	1 /2-2	
WP	2	
Dutch eim	-	
disease		
Metham (Vapam Soil Fumigant) +	See label	Soil treatment when disease first appears to prevent trans- mission by root grafts. Follow
Methoxychlor +	See label	label directions. Apply just before budbread to
Lignasan BLP	See label	prevent inoculation by elm bark beetles. For protective and/or thera- peutic treatment. Should be applied by a trained arborist. Inject 2 gal. of solution per 4 in. of tree diameter (measured at breast height) into root flare or trunk, using multiple injection sites. Spring application at half-to-full leaf stage is preferred; or at first sign of disease.
Pacific		
Northwest)		
EUONYMUS	See label	Spray in October and 2 or 3 times in spring, starting when new growth appears.
Leaf spots		
Maneb, 80% WP Mancozeb,	1½-2	Apply at budbreak or at first sign of disease. Spray 2 or 3

80 WP Zineb, 75% WP Powdery	1½-2 1½-2	times at 7- tp 10-day intervals.
mlidew Acti-dione PM Karathane, 22.5% WP Sulfur, 95% WP EVERGREENS See Juniper, Pine, Yew FIRETHORN See Pyracantha	See label ½-1 4-5	Apply at first evidence of disease. Repeat at 7- to 10- day intervals.
FORSYTHIA		
Leaf spots Maneb, 80% WF Zineb, 75% WP Copper GARDENIA Canker	? 1½-2 1½-2 See label	Apply at budbreak and repeat at 7- to 10-day intervals as needed.
Ferbam, 76% WP	See label	Mix $\frac{1}{2}$ lb. of ferbarn with 100 pounds of sand for cutting bed.
Leaf spots Ferbam, 76% WP Copper Powdery	1½ See label	Spray cuttings and plants at 7- to 10-day intervals in wet weather.
mildow		
Karathane, 22.5% WP	1⁄2	Apply at first sign of disease; repeat 2 or 3 times 7 to 10 days apart.
HAWTHORN, RED HAW Leaf blight or spots, scab, other fungus leaf spots Polyram, 80% WP Captan, 50% WP Benomyl, 50% WP Maneb, 80% WF Mancozeb, 80% WP Zineb, 75% WP Dodine, 65%	1½-2 2 ½-1 1½-2 1½-2 1½-2	Apply 4 sprays at 7- to 10-day intervals, starting as new growth appears. Extend the schedule during rainy seasons.
WP Acti-dione Cedar rusts Thiram, 65- 75% WP Zineb, 75% WP Maneb, 80% WF Mancozeb, 80% WP Chlorothalonil, 75% WP Fire bilght	1/2 See label 11/2-2 11/2-2 2 11/2-2 11/2-2 11/2-2	Spray as new growth appears and flower buds start to open. Repeat 3 or 4 times at 7- to 10-day intervals.
Streptomycin formulations	See label	Spray when 20 to 25% of blossoms are open and at 5-

HEATHER <i>(Calluna)</i> Botrytis blight		to 7-day intervals during bloom. Do <i>not</i> use streptomy- cin on <i>C. mollis.</i>	Benomyl, 50% WP Sulfur, 95% WP Acti-dione PM HORSECHEST- NUT, BUCKEYE	½-1 2-3 See label	Spray 2 or more times at weekly intervals. Start when disease first appears.
Benomyl, 50% WP	1⁄2-1	Drench when symptoms appear; repeat if <i>Botrytis</i> reappears.	Leaf blotch, fungus leaf spot or blotch,		
Phytophthora root rot Ethazol	See label	Drench soil around plants at	anthracnose Benomyl, 50% WP	¹ ⁄4- 1	Spray 3 or 4 times, 10 to 14 days apart starting as the
30-35% Diazoben	See label	2- to 4-week intervals during spring and autumn rainy per-	Zineb, 75% WP Mancozeb,	11/2-2	buds begin to open. Thorough coverage is required.
HIBISCUS Powdery mildew		lods.	80% WP Maneb, 80% WP Dodine, 65% WP	1½-2 1½-2 1-2	
Sulfur, 95% WP	2-3	Apply at first sign of disease and repeat 2 or 3 times at weekly intervals.	HYDRANGEA Fungus leaf spots, rust	12	
HICKORY Anthracnose, fungus leaf spot			Zineb, 75% WP Ferbam, 76% WP	1½-2 2	Spray 3 times, 7 to 10 days apart. Start when new growth appears
or blotch, scab, spot			Powdery mildew	-	
Benomyl, 50% WP Zineb, 75% WP	½-1 1%-2	Spray 3 or 4 times, 7 to 10 days apart, starting when the buds break open	WP Karathane, 22.5% WP	1⁄2-1 1⁄2	days apart. Start when disease first appears.
Mancozeb, 80% WP Maneb, 80% WP	1½-2 1½-2		Sulfur, 95% WP Botrytis blight Benomyl, 50%	2-3	Spray when first symptoms
HOLLY Fungus leaf spots, tar spot, anthracnose, spot			WP Botran, 50% WP JUNEBERRY See Amelanchier JUNIPER, BEDGEDAB	½-1 1-1½	appear. Repeat twice weekly during rainy periods.
Benomyl, 50% WP Zineb, 75% WP Maneb, 80% WP Mancozeb, 80% WP	½-1 1½-2 1½-2 1½-2	Apply 3 or 4 sprays at 10- to 14-day intervals. Start as leaves begin to unfold. Some holly species and cultivars are sensitive to copper ma- terials in cold damp	RedCEDAR Rusts Zineb, 75% WP Acti-dione Ferbam, 76% WP	1½-2 See label 2	Spray susceptible junipers 4 times, 10 to 20 days apart, starting about mid-summer. Acti-dione is applied in spring before galls become orange
Copper Leaf and twig	See label	weather.	Phomopsis canker or		and jelly-like.
blight, algae Copper Zineb, 75% WP	See label 1½-2	Spray 3 or 4 times, 10 days apart. Start with the first autumn rains.	twig bilght Benomyl, 50% WP	1	Spray several times at 10- to 14-day intervals. Keep new growth protected. See Arbor-
mildew Sulfur, 95% WP	2-3	Apply at first disease appear- ance. Repeat at 7-day inter- vals as needed.	Cercospora needle blight Copper	See label	vitae. Spray when disease first appears or after June 1; repeat
HONEYSUCKLE Herpobasidium leaf blight			KALANCHOË		twice more at 2- to 3-week in- tervals.
Mancozeb, 80% WP Maneb, 80% WP Powdery mildew	1½-2 1½-2	Apply several sprays 7 to 10 days apart. Start when new growth appears.	Powdery mildew Benomyl, 50% WP	1⁄2-1	Spray several times at 7- to 10-day intervals. Start when disease first appears.

LAUREL See Mountain-laurel LILAC Powdery mildew Benomyl, 50% WP Sulfur, 95% WP Karathane, 22.5% WP Benterial and	½-1 4-6 ½-1	Spray several times at 7- to 10-day intervals. Start when disease first appears. If using benomyl, apply at 3-week intervals.	blight or blotch, leaf scab, tar spot, leaf blister Copper Zineb, 75% WP Mancozeb, 80% WP Maneb, 80% WP Nectria canker (Pacific Northwest) Copper	See label 1½-2 1½-2 1½-2	Spray 3 times, 10 to 14 days apart, starting as the buds begin to open.
Phytophthora blights Copper	See label	Spray 2 or 3 times at 7- to 10- day intervals. Start when new growth appears in spring.	MAYDAY- TREE See Cherry MOUNTAIN-		or 3 times in spring starting when growth commences.
Anthracnose, fungus leaf spots, leaf blight, spot anthracnose Copper Benomyl, 50% WP	See label ½-1	Spray just after budbreak and again 10 and 20 days later.	Leaf blight, scab, fungus leaf spots Benomyl, 50% WP Mancozeb, 80% WP Zineb, 75% WP	½-1 1½-2 1½-2	Spray 2 to 4 times, 14 days apart, starting as the leaf buds open.
Powdery mildew Benomyl, 50% WP Sulfur, 95% WP MADRONE (Arbutus) Hendersonula	½-1 2-3	Spray when mildew first appears. Repeat 10 days later.	Rust Zineb, 75% WP Fire blight Streptomycin formulations	1½-2 See label	Apply 4 or 5 sprays, 10 days apart, starting as flower buds open. Spray when 20 to 25 percent of blossoms are open and and accir at full blogm
canker Zineb, 75% WP plus Ferbam, 76% WP Fungus leaf spots	1 1	Spray when disease is first noticed and repeat 10 to 14 later.	MOUNTAIN- LAUREL, LAUREL (Kalmia) Fungus leaf spots, leaf blight		ang again at tuli dioom.
Captan, 50% WP Zineb, 75% WP Maneb, 80% WP Mancozeb, 80% WP	2 1½-2 1½-2 1½-2	Usually not needed except in rainy seasons. Apply several sprays at 7- to 10-day inter- vals.	Benomyl, 50% WP Copper Ferbam, 76% WP MULBERRY Bacterial blight	1 See label 2	Spray 3 times starting at budbreak. Repeat 10 and 20 days later.
Thiram, 65- 75% WP Dodine, 65% WP MAGNOLIA Powdery mildews Bonomid 50%	1½-2 ½-2	Spray 2 or 2 times 7 to 10	Bordeaux mixture NEW JERSEY TEA (Ceanothus) Powdery	5-5-100	Apply at budbreak and repeat at 7-day intervals during moist periods.
WP Acti-dione PM MAPLE, BOXELDER Anthracnose, fungus leaf spots, leaf	½-1 See label	days apart. Start when disease first appears.	Benomyl, 50% WP OAK Anthracnose, fungus leaf spots and	½-1	Make several sprays 7 to 10 days apart. Start when disease appears.

and blights, spot anthracnose, leaf blotch, leaf blister			WP Copper Polyram, 80% WP Du-Ter, 47.5%	½-1 See label 2	
Copper Zineb, 75% WP	See label 11⁄2-2	Spray 3 times: just before buds open, when leaves are	WP Powdery	1/2	
Captan, 50% WP Benomyl, 50% WP	2-4 1	later.	mildew Benomyl, 50% WP Du-Ter, 47,5%	1⁄2-1	Spray when mildew is first seen. Repeat at 10- to 14-day intervals.
Dodine, 65% WP	1		WP PHOTINIA	1⁄4 - 1⁄2	
Mancozeb, 80% WP Oak Wilt	1½-2		Powdery mildew Benomyl 50%		Spray several times at 10- to
2,4,5-T ³	4 lbs. a.i./ gal. oil	Apply to deep girdle and axe cuts in roots to runoff <i>before</i> 50% wilt of tree develops. Treatment kills infected trees	Wp Sulfur, 95% WP	½-1 2-3	14-day intervals. Start when new leaf growth or disease first appears.
	On a lab at	and prevents spread to healthy oaks.	Dothistroma needle blight	See lebel	Percy twice: when new
Metnam (Vapam Soil Fumigant)	See label	first appears to prevent trans- mission to healthy oaks by root grafts. Follow label direc-		See label	needles are just emerging and again when new needles are fully expanded.
PEACH See Cherry PFAR		tions.	Scirrhia brown spot needle blight Copper	See label	Spray once or twice, 30 days
Fire blight Streptomycin	See label	Spray when 20 to 25% of	Mancozeb, 80% WP	1½-2	apart, starting when new needles are half-grown. If
omulations		at 5- to 7-day intervals during bloom. Then apply weekly for 5 or 6 weeks. Best control when spraying at night.	Chlorothalonil Daconil 2787 Bravo 6F Lophodermium	1 ½-2 3 qts.	vals.
Scab Several		See Scab under Crab-	needle cast or blight		
fungicides Leaf spot Roportul 50%		apple.	Mancozeb, 80% WP Manob 80% WP	1½-2	Spray 4 times, 2 to 3 weeks apart, starting about mid-
WP Ferbam, 76%	1⁄2-1	apart, starting at budbreak.	Chlorothalonil Daconil 2787	21/2	dles are full-grown.
WP Mancozeb,	2		Bravo 6F Copper	2½ pts. See label	
80% WP Dodine, 65% WP	1/2-2		tip blight Copper	See label	Spray twice, 10 to 14 days
Zineb, 75% WP PECAN	11/2-2		Benomyl, 50% WP	1	apart. Start as buds open.
Scab, fungus leaf spots, leaf blotch			Fusiform rust (nurseries in southern states)		
and scoren, spot anthracnose, anthracnose			Ferbam, 76% WP	2	Spray seedlings at 5-day in- tervals after emergence; con- tinue to about July 1.
Benomyl, 50% WP	1⁄2-1	Apply 4 to 6 sprays, 10 to 14 days apart. Start when buds	Scieroderris canker		
Zineb, 75% WP Maneb, 80% WP Mancozeb,	1½-2 1½-2	begin to open. Thorough coverage is required. Follow manufacturer's directions.	Chlorothalonil Bravo 6F	1 ½ qts.	Spray as new growth appears in spring. Repeat at 2- to 3- week intervals until early July;
80% WP Dodine, 65%	1½-2				then monthly until early Sep- tember.

Sirococcus tip blight and <i>Phoma</i> spp. (West Coast only)			Benomyl, 50% WP Folpet, 50% WP Dodine, 65% WP	1 2 ½-1	Spray 4 times: just before blossoms open, petal-fall, 2 weeks and 4 weeks later.
Chlorothalonil Bravo 6F	1 qt.	Start spraying in early Novem- ber and repeat at 2- to 4-week intervals during the autumn and winter rainy period.	QUINCE Fire blight Bordeaux mixture	2-6-100	Spray when 20 to 25% of the blossoms are open; repeat
Annosus root and butt rot Borax, 97%	1 lb./50 sq.	Cover fresh cut stump surface	Pust sech		when 75% of blooms are open. Do <i>not</i> use streptomycin on quince.
(ury, powaerea)	surface	Sprinkle liberally and evenly.	fungus leaf		
cladium blight			Maneb, 80% WP Mancozeb,	1½-2	Apply several times at 10-day intervals starting at budbreak.
Benomyl, 50% WP Ferbam, 76%	1/2	Apply as a soil drench to seedling beds at 2- to 4-week intervals.	80% WP Ferbam, 76% WP	1½-2 2	
WP Damping-off	2		Zineb, 75% WP REDBUD	1½-2	
Ethazol, 30-35%	See label	Drench around plants in nur- sery beds at 2- to 4-week in-	Cercospora and other fungus		
PCNB	See label	of southern pines prior to seeding Follow with 0.5 inch	leat spots Captan, 50% WP	2	Apply at budbreak and repeat several times at 10-day inter-
PLANETREE		of water.	Maneb, 80% WP	1½-2	vals during the spring rainy period.
See Sycamore PLUM See Cherry			Zineb, 75% WP REDCEDAR See Juniper	2	
POPLAR Leaf rusts			RED HAW See Hawthorn		
Zineb, 75% WP	2	Spray about a week <i>before</i> rust is expected and again 10 to 14 days later.	RHODODEN- DRON, AZALEA Ovulinia petal		
Yellow leaf blister			or flower blight of azalea		
Zineb, 75% WP Mancozeb,	2	Apply several weekly sprays when spots first appear on the	Benomyl, 50% WP	1/2	Spray as flowers open. Then apply benomyl at 5-day inter-
80% WP Maneb, 80% WP	2 2	lower leaves.	Ancozeb,	1	vals, zineb, mancozeb, and thiram 3 times weekly during
Powdery mildew	A14 E14	Apply at first sign of disasso	Thiram, 65-	' 1	line biooni period.
	4/2*3/2	Repeat 2 or 3 times at 5- to 10-day intervals.	Powdery mildew		
PRIVET Anthracnose,			Benomyl, 50% WP	1/2-1	Spray several times at 7- to 10-day intervals. Start when
leaf spot, twig blight			Sulfur, 95% WP Karathane,	3-6	disease first appears.
Ferbam, 76% WP	2	Spray several times at 10-day intervals, starting in mid-	22.5% WP Fungus leaf	½-1	
	1	spring.	Zineb, 75% WP	1½-2 1%-2	Spray several times at 7- to
(Firethorn)			Mancozeb, 80% WP	1½-2	new growth appears or right after bloom. Zineb. maneb.
Streptomycin formulations	See label	Spray when 20 to 25% of blossoms are open and repeat	Benomyl, 50% WP	½-1	mancozeb, and ferbam are ef- fective against rusts.
Copper	See label	at 5- to 7-day intervals during bloom.	Ferbam, 76% WP		·····
Scab			Leaf, flower	1⁄2-1	

and stem gall Zineb, 75% WP Ferbam, 76% WP Bud and twig	1½ 2	Spray just <i>before</i> budbreak and continue as for Fungus leaf spots.	SHADBUSH See Amelanchier SPRUCE See Pine SUMAC		
blight, dieback Copper	See label	Make 3 sprays, 7 to 10 days apart, starting at budbreak.	Fungus leaf spots Maneb, 80% WP	1½-2	Apply when disease is first
Root and crown rot or wilt (Phytophthora			Sulfur, 95% WP	4-6	seen. Repeat as needed at 7- to 10-day intervals during wet periods.
cinnamomi and other fungi)			SYCAMORE, PLANETREE,		
Ethazol, 30-35% Diazoben	See label See label See label	Apply as drench around plants to saturate the soil. Repeat at at 4- to 12-week intervals	BUTTONWOOD Anthracnose ⁴ , fungus leaf		
Cutting rot		during spring and autumn.	spots, leaf blight		
Benomyl, 50% WP		Mix 1 part benomyl with 39 parts of root-inducing hormone	Benomyl, 50% WP	1	Spray 3 times, 10 days apart, starting <i>just before</i> budbreak.
		powder by weight. Treat cut-	Copper Mancozob	See label	Thorough coverage is required
		"sticking" in rooting medium	80% WP	1½-2	
		Then drench soil as for Root and crown rot or wilt (above).	Maneb, 80% WP Dodine, 65%	1½-2	
Ethazol, 30-35%	See label	Apply as for Root and crown	WP Captatol	1 2 nte	
ROSE		TOLOT WILL (above).	Zineb, 75% WP	2 pts. 1½-2	
Botrytis blight Benomyl, 50%		Apply to flowers at 7- to 10-	Powdery mildew		
WP Botran 50-	1/2	day intervals during moist	Benomyl, 50%	1%-1	Spray 2 or 3 times, 7 to 10 days apart starting when dis-
75% WP 5	See label	weather.	Sulfur, 95% WP	2-3	ease first appears.
Zineb, 75% WP Black spot,	1		See Yew		
cane blights or cankers, spot			VIBURNUM Powderv		
anthracnose,			mildew Benomyl 50%		Spray 2 or more times 7 to 10
fungus leaf			WP	1⁄2-1	days apart. Start when disease
spots Chlorothalonil.		Spray at 7- to 10-day intervals,	Sulfur, 95% WP Karathane,	1½	are sensitive to sulfur.
75% WP Folget 50% WP	1½-2 1%-2	starting when new growth ap-	22.5% WP	1/2	
Maneb, 80% WP	1½-2	to 5 or 7 days during rainy	WALNUT, BUTTERNUT		
Mancozeb, 80% WP	1½-2	weater maneb, mancozeb, Polyram, zineb and chloro-	Anthracnose,		
Polyram, 80% WP	1%-2	thalonil also control rusts.	blotch, fungus		
Benomyl, 50%			leat spots or blights		
VVP Zineb, 75% WP	1½-2		Benomyl, 50% WP	1⁄2-1	Spray 3 or 4 times at 2-week
Powdery mildew			Dodine, 65% WP	1/2-1	leaves begin to unfold. Thor-
Benomyl, 50%	14 - 1	Spray at 7- to 10-day intervals,	Mancozeb,	1 /2-2	ough coverage is required.
Folpet, 50% WP	11/2-2	appears. Thorough coverage	80% WP Maneb, 80% WP	1½-2 1½-2	
Karathane, 22.5% WP	1⁄2-1	Inorough coverage is required	Bacterial blight		
Sulfur, 95% WP	2-3 See label		(of Persian or English webut)		
Parinol	See label		Copper	See label	Spray 3 times: when flowering
Piperalin SERVICEBERRY,	See label		Streptomycin formulations	See label	starts, at full bloom, and at petal-fall.

WILLOW Tar spot, leaf blight or scab, black canker, spot		
anthracnose		
Copper	See label	Spray 3 times, 10 days apart,
Zineb, 75% WP	1½-2	starting as the buds open.
Mancozeb.		Zineb, maneb and mancozeb
80% WP	1%-2	also control rust
Maneh 80% WP	11/4-2	
Dodine 65% WP	1/2-2	
Boudery	/2-1	
rowdery mildow and rust		
	A1/ E1/	Apply Q as more times. 7 to 10
Sulfur, 95% WP	4 1/2 - 0 1/2	days apart. Start when disease first appears.
WITCH HAZEL		
Powdery		
mildew		
Benomyl 50%		Spray 2 or more times 7 to 10
WP	1⁄2-1	days apart. Start when disease appears.
YEW (Taxus)		
Phytophthora		
root rot		
(Pacific		
Northwest)		
Ethazol		Drench soil around plants at
30-35%	See lahel	2- to 4-week intervals during
Diazohen	See label	April-May and again in Sen-
Diazoben		tember-October
Tuda blight		tember-October.
Twig plight		Apply when now growth
Bordeaux	4 4 4 9 9	Apply when new growth
mixture	4-4-100	at 7- to 10-day intervals.
ALL TREES		
AND SHRUBS		
Seed decay		
demning-off		
eeedling blighte		
Thirom 50.		Apply 2 of /lb of cood If
75% M/D		domping off accure dropph
Conton EO		conduct (4 T (rol) when
75% W/D		first soon Follow labol direct
15% WP		first seen. Follow label direc-
	.	tions.
Mylone, DMTT	See label	Apply as a soil drench 2 to 3
		weeks prior to planting in nur-
		sery beds.
Diazoben	See label	Apply as a soil drench after
		plants are set; repeat at 2- to
		4-week intervals.
Wood rots		
or decays		
Thiram, 75% WP	1%	Apply thinly in an asphalt or
Copper		other non-fortified tree wound
naphthenate	3.3-10.0%	preparation.
Benomyl 50%		h
WP	1/st / cel	
Sodium	/21./ yai.	
o-phenviohenate	2%	
	_ / v	

¹The rates given are based on hydraulic application. If using a mistblower, follow label directions.

²Copper fungicides include bordeaux mixture (usually 4-4-100 or 8-8-100) and fixed or neutral copper compounds.

2A ignasan BLP has not been adequately tested in most states by specialists in the area of tree pathology, and hence cannot be fully recommended at this time.

³Do not use 2,4,5-T around the home, recreational areas, pond or ditch banks, or similar sites.

⁴Recommended for the leaf-blight stage of anthracnose only.

Additional Comments:

- The vigor of unthrifty and undernourished woody ornamentals, commonly susceptible to a variety of diseases and environmental stresses, can often be greatly improved by periodic applications of fertilizer and timely watering. Soil tests are always suggested prior to feeding, especially if a soil (or lawn) fertilization program has been in effect. In general, a 10-10-10 (NPK) fertilizer at the rate of 2 to 4 lbs. per inch of trunk diameter at breast height can be applied in a series of holes evenly distributed in the ground beneath the tree and extending well beyond the drip line.
- Proper selection of planting site, planting and spacing, pruning, winter protection, control of other diseases and pests, and avoidance of unnecessary wounding will aid in control of a wide range of diseases.

Prune during dry weather, sterilizing tools frequently between cuts using a fresh 10% solution of liquid household bleach. 70% alcohol, or formaldehyde. When pruning or removing diseased wood, paint the newly exposed inner bark and sapwood with a germicidal or fungicidal coating. Shellac is useful for diseases caused by bacteria, such as fire blight. Follow the shellac with a tree wound paint containing benomyl (Benlate) fungicide 50% WP at the rate of 1 gram in 5,000 grams (or 2 2/3 oz. in 100 gal.). This mixture, although harmless to living bark, is toxic to spores of such canker-producing fungi as Cytospora (Valsa), Ceratocystis and Botryosphaeria. Some tree pathologists believe that the application of wound paints is primarily for "cosmetic effect."

 Wetting, spreading, and sticking agents (surfactants), are often added to spray mixes when spraying hard-to-wet foliage such as that of conifers, broadleaf evergreens, boxwood, and roses. A few commercial spreader-stickers available for tank mixing include Biofilm Spreader-Sticker, Chevron Spray Sticker, Citowatt, and Nu-Film P and 17. Commercial spreaders include Chevron Spreader, Multifilm L, Ortho X-77, Pinolene, Sure Spred, Surfactant II, and Triton B-1956.

The fungicide label usually indicates any restrictions in selection of compatible surfactants. Use these commercial preparations according to label directions. The addition of excess wetting or spreading agent may cause excess runoff and result in a poor spray deposit.

4. Winter drying (leaf scorch) of broadleaf evergreens (e.g. magnolia, rhododendron, etc.) can often be prevented by applying an antidesiccant such as Folicote, Foli-Guard, Vapor Guard, or Wilt Pruf NCF, according to label directions. Apply to the upper surfaces of leaves in late November or early December and repeat again in mid-winter.

Cook, D.I. and D.F. Van Haverbeke. 1976. **Residential traffic noise control using three-shrub-barrier combinations.** p. 112-116. *In* Shelterbelts on the Great Plains. Proc. Symp. Denver, Colo., Apr. 1976, Great Plains Agric. Council. Publ. 78, 218 p.

Noise is perhaps mankind's most widespread social irritant, and also the most insiduous. Ever since the days when Julius Caesar banned chariots from the streets of Rome at night, man has attempted to control noise. Suburban noise, resulting from increased vehicular traffic has been a major concern of highway engineers and property owners who live adjacent to main thoroughfares. Researchers measuring sound levels at 48 locations in Buffalo, New York have found some suburban areas to be almost as noisy as downtown locations during the rush-hour. Individual attempts have often been made to control this noise, with some success, but the process has been rather haphazard, and more concerted efforts are needed. It has been known for many years that plant materials have some ability to absorb, and diffuse sound, thereby reducing noise levels; also solid barriers of earth concrete or wood are known to reduce noise transmission, when properly placed. Experiments by the authors in 1972, using combinations of belts of tall trees and earthen dykes or land firms, gave indications that the loudness of sounds could be reduced by half over distances from 45 to 140 meters when a barrier consisting of trees and land form was interposed between the noise source and receiver. More recently experiments in residential areas of the city in 1975 have shown that significant reductions are possible by the proper use of plant materials and barriers, and in many cases the devices used may be both attractive and relatively inexpensive.

RECOMMENDATIONS

1. To reduce noise from suburban automobiles and light trucks to an acceptable level where the residence is at least 25 meters from the centerline of the roadway, plant one or two continuous rows of dense shrubs as close to the curb as possible, and one or two continuous rows of dense trees behind the shrubs. One or both plantings should be of evergreens for year-round protection.

2. Where immediate relief from traffic noise is desired, erect an earthen dike, masonry wall, or solid wooden fence. The height should be sufficient to screen the noise source from view at the location to be protected. Landscaping should be included to provide additional protection, when the trees become larger, and to decrease the reflection from the hard wall surface back across the street.

3. Where the residence is less than about 20 meters from the centerline of the roadway, both trees and a solid barrier are necessary, as in recommendations 1 and 2.