**Pathogenic organisms such as fungi or bacteria commonly attack and infect stressed plants that may already show symptoms of a non-infectious disease condition.**

When the pathogen is present, the health imbalance and stress of infectious disease are added to that of the previously existing non-infectious disease. There are disease organisms that are so pathogenic that they will vigorously attack even growing and reasonably healthy plants.

Nevertheless, stress management can promote the management of infectious as well as non-infectious disease problems. This is why pathologists often emphasize "disease."

Control or prevention tactics that are truly "holistic" plant health management concepts fall into three integrated areas: selection tactics, cultural or care tactics, and pesticide use tactics.

**Control or prevention tactics (plant selection):**
Using resistant varieties is an important disease management tactic in much of agriculture.
Plant selection tactics are a phase of plant health management that have been difficult to successfully implement. New plants or cultivars are constantly being developed. They are bred or selected because of beauty or other growth characteristics over and above those relating to disease.

When considering a plant's future healthfulness, you should consider its known susceptibilities to particular pests and diseases, and its known tolerance or ability to handle environmental imbalances.

For instance, a new crabapple susceptible to scab would not be a wise choice. In the same way, a crabapple with scab resistance but questionable tolerance of dry sites would be an equally poor choice.

The plant lists in Table 1 illustrate the use of plant selection to prevent plant disease.

**Control or prevention tactics (cultural activities):**
Cultural activities to modify environments may be the most important ways to manage plant health.

For example, the most common reason for poor urban landscape plant health may be bad root-soil environments. Many soil environments, for many reasons, are not able to support the continued growth and functioning of healthy roots. Compacted soils, poor aeration, and nutrient or pH imbalances are stresses often encountered.

The integrated cultural tactics used to correct poor root health are increasing the root-shoot ratio (usually done by pruning back shoots), extensive irrigation and fertilization programs, and/or a restructuring of the root environment.

Restructuring the root environment recently has been emphasized throughout the country, especially where soils tend to be heavy and poorly drained.

Such root environmental improvement has been called vertical mulching or core aerification.

Vertical mulching may be the most effective root stress management tool practiced. Drilling holes into the soil, around fibrous root growth areas of trees and shrubs, can correct several imbalances and thus is applicable in a variety of situations.
Some common diseases of woody ornamentals and fungicides that can be used for control

<table>
<thead>
<tr>
<th>HOST</th>
<th>DISEASE</th>
<th>FUNGICIDES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Azalea</td>
<td>Bight and dieback</td>
<td>Dithane M-45, FORE, Kocide 101, Zyban, Duosan</td>
</tr>
<tr>
<td>Crabapple</td>
<td>Scab</td>
<td>Benlate, Tersan 1991, Daconil 2787, Dithane M-45, FORE, Phaltan, Zyban, Duosan</td>
</tr>
<tr>
<td>Dogwood</td>
<td>Leaf Spot</td>
<td>Benlate, Tersan 1991, Daconil 2787, Dithane M-45, FORE, Zyban, Duosan</td>
</tr>
<tr>
<td>Hawthorne</td>
<td>Leaf spot</td>
<td>Benlate, Tersan 1991, Daconil 2787, Dithane M-45, FORE, Zyban, Duosan</td>
</tr>
<tr>
<td>Juniper</td>
<td>Tip blight</td>
<td>Benlate, Tersan 1991, Dithane M-45, FORE, Zyban, Duosan</td>
</tr>
<tr>
<td>Hawthorne</td>
<td>Rust</td>
<td>Bayleton, Daconil 2787, Dithane M-45, FORE, Zyban, Duosan</td>
</tr>
<tr>
<td>Lilac</td>
<td>Powdery mildew</td>
<td>Benlate, Tersan 1991, Bayleton, Karathane, Triforine, Zyban, Duosan</td>
</tr>
<tr>
<td>Maple</td>
<td>Leaf spot</td>
<td>Dithane M-45, FORE</td>
</tr>
<tr>
<td>Pachysandra</td>
<td>Blight</td>
<td>Kocide 101, Dithane M-45, FORE, Zyban, Duosan</td>
</tr>
<tr>
<td>Pine</td>
<td>Tip blight</td>
<td>Benlate, Tersan 1991</td>
</tr>
<tr>
<td>Pyracantha</td>
<td>Scab</td>
<td>Benlate, Tersan 1991, Daconil 2787, Kocide 101, Captan, Duosan</td>
</tr>
<tr>
<td>Roses</td>
<td>Black spot</td>
<td>Benlate, Tersan 1991, Captan, Daconil 2787, Kocide 101, Duosan, Manzate 200</td>
</tr>
</tbody>
</table>

This list is presented for information only. No endorsement is intended for products mentioned, nor is criticism meant for products not mentioned. Registration data derived from labels and from the National Pesticide Information Retrieval Service. Before using any pesticide, read and follow all label directions.

Vertical mulching can improve aeration, improve drainage of excess water, improve penetration of water into dry soils, and provide places for roots to grow and proliferate.

Control or prevention tactics (using pesticides):

First, the correct material must be selected. This depends on correct diagnosis and identification of the pathogen or pest.

Second, the chemical must be applied at the proper time of year and frequently enough to protect plant material adequately.

Third, pesticides must be applied properly over plant surfaces. The rules depend on your making correct decisions based on correct knowledge.

The following chemicals are commonly used for control of diseases of trees and ornamentals:

- Benomyl (Benlate, Tersan 1991)
- Bordeaux mixture (Bordo-Mix)
- Captan (Orthocide)

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residue. The label on the wettable powder mancozeb sold as FORE and Dithane M-45 has recently been expanded to include many common diseases of trees and shrubs.

**Streptomycin (Agrimycin, Agri-strep)**

This antibiotic is effective for control of some bacterial plant pathogens. Because of the diversity of bacterial diseases, check the label for specific uses. The product may cause plant damage.

**Thiophanate-ethyl (3336-F)**

As the trade name indicates, this is a 4-pound per gallon flowable product. Similar in mode of action to benomyl, it is labeled as a foliar spray for anthracnose, botrytis, and a few other diseases of ornamentals.

**Thiophanate-m plus mancozeb (Zyban, Duosan)**

This broad-spectrum, systemic-contact fungicide consists of a 15 percent WP thiophanate-methyl, 60 percent WP mancozeb mixture. It is labeled for professional use only on many herbaceous and woody ornamentals in greenhouses or fields. A good spreader-sticker is recommended for use on hard-to-wet foliage. You may not want to use the product on French Marigold or Gloxinia.

**Triadimefon (Bayleton)**

This systemic fungicide is quite effective for its labeled uses, primarily involving powdery mildew and rust diseases. Labeled directions must be followed closely. Overdoses of Bayleton will stunt plants and darken foliage.

**Triforine (Funginex)**

This EC fungicide wets foliage well without the need for additional spreader-sticker. This may be a key to its effectiveness but you should avoid excessive runoff while spraying. Eye protection is needed when using the material.

**Vinclozolin (Ornalin)**

This 50 percent WP fungicide is effective for control of Botrytis spp. and Sclerotinia spp. on ornamental herbaceous, woody, and bulb crop. Similar in action to iprodione fungicide, it is said not to leave as noticeable a residue. It is labeled for professional use only.

**Zineb (Dithane Z-78)**

For leaf spots, rusts, and blights, use this product a a foliar spray. It should be reapplied every seven days until the disease is under control.

The application

Scheduling fungicide sprays into routine management programs is a difficult subject which has been approached in many different ways by many different practitioners.

Generally, most combine two fungicides to get the broad spectrum of disease control needed when trying to service diversely-planted landscape accounts.

Over the years, many landscapers have found that a combination of mancozeb fungicide plus a fixed copper fungicide has given good results.

This is especially important where control of bacterial fire blight is needed because of close spacings of large blocks of susceptible plants (such as crabapples, cotoneasters, or pyracantha). Generally, these bacterial diseases are not successfully controlled with sprays because of the need to spray frequently throughout the growing season.

Many landscapers, on the other hand, have gained from a combination of mancozeb plus benomyl. The combination provides long lasting, broad-spectrum control of most common ornamental plant diseases.

The new product Zyban is a combination very similar in mode of action to mancozeb plus benomyl.

Both Bayleton and Daconil 2787 are effective products that are probably best used alone.

Many landscapers and nurserymen are alternating one of the above combinations with either Daconil 2787 or Bayleton, applying sprays monthly or bi-weekly depending on prevalence of rainy weather.

Not much change

Whereas you may think that the world of fungicides has changed in recent years, you must realize that the basic approaches and the usefulness of chemicals in the landscape to control infectious diseases has remained essentially the same.

Preventive spray programs with proper intervals between applications are the secrets to successful disease management.

 Obtain labels of the new products, study them, and see how they will fit into your disease management program.