

Winterizing landscapes

Mulching, pruning and barricading are as important in the war against winter as in the battle against summertime problems.

■ The severe winter of 1993-94 damaged many landscapes across the Midwest.

"The record-breaking temperatures, deep snow and ice storms took their toll on almost everyone's landscape," says Dr. J. Robert Nuss, professor of ornamental horticulture in Penn State's College of Agricultural Sciences.

"The deep snow provided some insulation, but many plants still were not hardy enough to withstand the cold."

During the past decade of mild winters, many homeowners planted broadleaf evergreens and other plants that couldn't stand the cold. Leaf and flower buds and stems and branches were all destroyed.

"Some marginally hardy plants were killed down to the soil line, even though they were protected by snow," says Nuss.

The best way to plan for a hard winter is

to protect the plants. Here are

some tips from Charles Owen, formerly with the Holden Arboretum, Mentor, Ohio, now horticulturist at the Cleveland Metroparks Zoo:

Mulching—Mulch is the best thing you can do for landscape plants. It helps moderate the soil temperature and moisture, which reduces the chance of injury by dessication. Keep the soil cool a bit longer in spring, to delay bud break and thus avoid damage from a late frost.

Mulch will also reduce frost-heaving, which is caused by the soil freezing and thawing alternately. Frost-heaving occurs mostly with herbaceous material planted in the fall.

Organic material is preferable for mulching, but must be replaced every few years.

Apply mulch to a uniform thickness over the entire bed or under the drip line of trees. The thickness of the layer depends on the material, but 2 to 3 inches is right for most material. Use less if you are using something that mats down, like fresh leaves or lawn clippings, and more if you use fluffy material, such as straw.

Inorganic materials—black plastic, stone or other landscape fabrics—don't moderate changes in soil temperature as well as organic mulches do.

Whichever mulch you use, pull it back from the stem or crown of plants. The moisture-retaining properties of mulch can otherwise be fatal, as rots and molds can enter at the crown if this area is too wet.

Pruning—A severe form of weather-related plant damage is breakage caused by wind, snow and ice. Winter breakage occurs mostly on evergreen plants, especially large ones with a flat-topped, spreading habit.

Deciduous trees are often broken up by the wet snows sometimes seen in November.

You can greatly reduce breakage in the long run by pruning young trees so they grow to be pyramidal. Also, prune branches with weak mechanical attachment, such as narrow crotches.

On older trees, and trees that will not grow in pyramidal manner, cabling and bracing are the only way to reduce damage from ice and snow. You can create wind breaks in order to reduce breakage throughout the year.

Winter injury is also caused by ice that forms inside plant tissue. This is seen most often after spring freezes and frosts, as plants come out of dormancy. The best advice in this case is to select and place plants properly.



Advice for the mountain zone

■ "I don't think the Midwest has to irrigate during winter, but here, we

have to make sure soil is moist and plants are hydrated," says Bill Carlos, horticulture program coordinator for the cooperative extension in Reno, Nev.

"Plants continue to lose moisture through their leaves, particularly evergreens. If we get a real dry winter, they will experience winter dessication, as well as heaving and thawing of root ball; you have to insulate the soil with a three-inch layer of mulch."

Overnight lows in northern Nevada can descend to 10°F, or colder, depending on the winter. On any winter day, the temperature might fluctuate between 60° above to 30° below.

If you're in Colorado, northern Utah, Idaho or northern Nevada, read on:

Select and plant cold-hardy trees and shrubs, adapted to inorganic, alkaline soils and a hot, dry climate.

- Select plants for their snow tolerant architecture: low, spreading habit and strong wood.
- Break up caliche (calcium carbonate) layers and hardpans prior to planting.
- Amend light and heavy soils with organic matter before planting.
 - Mulch around the base of plants.
- Locate plants to avoid freezing, drying, winter winds and direct sun.
- Locate plants away from areas where snow accumulates or is piled up.
 - Provide winter protection, if plants are exposed.
 - Maintain plants in good vigor during the growing season.
- Replenish soil moisture before the ground freezes, but after the plants have gone dormant.
- Don't irrigate excessively, prune or fertilize late in the season. Let plants go dormant.

Winter pests

■ Mice, rabbits, and deer take over in winter as insect pests lie

Mice and rabbits eat the cambium, the living tissue just under the tree bark. Look for this injury on low-growing shrubs, especially evergreens, and on young fruit trees.

If the cambium is removed from the entire perimetercalled girdling-everything terminal to the girdled site loses contact with the root system and dies.

So when the trunk is girdled, the tree's entire top dies.

Deer damage plants in two ways. First, they eat twigs, buds and leaves. Although this is annoying because it can deform landscape plants, the damage usually is not fatal.

The second type of deer damage is worse and sometimes lethal. When bucks rub their antlers on tree trunks, the cambium is destroyed. It takes several years for the tree to grow new tissue, but the bucks often return to rub the same

trees year after year.

Snow fences, chicken wire, hardware cloth or other fabrics can help protect plants from these hungry marauders, but they'll only work on individual plants. Deer can clear fences, and other animals can burrow under them.

> -Charles Owens, the Holden Arboretum, Mentor, Ohio



Shrub damage caused by hungry deer. Holden Arboretum



A new whey to de-ice

 Salt used for de-icing roads and sidewalks causes conifer needles along some of the nation's

most scenic byways to turn brown. Around the home or beside well-landscaped parking lots, dissolved salt washes into the soil and can cause nearby trees to slowly die.

The good news is that researchers are trying to find ways to economically ferment cheese whey to produce calcium magnesium acetate, an effective and apparently harmless de-icer.

The Wall Street Journal says 20 billion pounds of whey are poured down the drain annually as waste. When perfected, however, the calcium compound will probably sound expensive to city officials. At a projected cost of \$300 per ton, it will seem to compare unfavorably to cheap salt, which sells for only about \$30 per ton. That is, until the aggregate damage from salt is calculated-a cost that some studies suggest required up to \$1000 per ton to rectify.

-National Landscape Association News

Take-all patch springs up on Southern golf courses

A disease that appears to be either brown patch or grub damage, but upon closer inspection is not.

By James E. Guyette

A relatively new turfgrass disease called take-all patch has been attacking St. Augustine and bermudagrass in Florida, Alabama, Texas and throughout the Gulf Coast states. The damage this fungus causes is similar to that of brown patch.

"Take-all causes costly damage to parks and golf courses, as well as to commercial sod farms," says Dr. Janell Johnk, Texas A&M extension specialist, Dallas, It hits home lawns, too.

"Left untreated, the damage increases year-to-year, and ultimately it destroys an entire lawn or field," Johnk notes. "St. Augustine seems to be sustaining greater dam- Take-all prefers alkaline soils. age than bermudagrass. It's

cropping up wherever grass is found," she adds.

Dr. Joe Krausz, Texas A&M plant pathologist, College Station, first identified take-all in Texas in 1991. The culprit is the fungus Gaeumannomyces graminis var. graminis. This same fungus is one of the three that cause spring dead spot in bermudagrass. "It's probably been here a



long time, but we're probably just learning about it now," Krausz explains, "In the past, they would probably scratch their heads and attribute it to other things.

"The fungus prefers alkaline (high pH) soils. We're studying that now. It may be our mild winters have let this soil-borne disease get a foothold and

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