In a time when automobile leasing is commonplace, renting, rather than buying, has made the big time. Jeff Fritz, president of Action Grading & Landscaping, Milwaukee, WI, rents some of the equipment he needs (see photos). This helps him control his cash flow, manage growth and keep his bankers happy.

Two years ago, Fritz started his own company after working 28 years in landscaping for others. But, like most contractors starting out, he didn’t have a lot of capital to invest in equipment.

“When I first started out, my plan was to go out and bid things,” Fritz said. “But, you have to have something to show for it. You can’t just walk into a bank and say, ‘This is what I want to do and here’s what I need.’ The bank doesn’t just give you $40,000 and tell you to go buy something. They want to see money in the bank.”

For small landscape contractors, renting may offer advantages you can’t overlook

BY STEVEN LILLYBECK

During the recession of the early 1980s, however, that changed. Today, bonding agents — like bankers — want to see cash in the bank before granting a bond.

“For some commercial landscaping work, you have to be bonded,” Fritz said. “They want to see money in the bank, and for somebody in my position, that can get kind of tricky. If all my money was tied up in capital investments on equipment, I wouldn’t have enough to meet the bonding requirements. By renting, I keep my cash to meet the bond, and I can still get all the equipment I need to do the job.”

Equipment rental industry is catching on

Fortunately, the equipment rental industry has grown to the point that contractors don’t need to own equipment. The number of rental dealers and the depth of fleets those dealers maintain have grown almost exponentially in the last 15 years. In addition, manufacturers of everything from handheld augers to bulldozers recognize the rental phenomena and have responded accordingly.

Fritz is a classic example of the type of customer rental dealers depend on. “Typically, I’ll rent anything from small aerators to small finish dozers, backhoes and skid steers,” he said. “I have a piece of rental equipment out almost every day.”
Why rent?

1. Keeps cash in house (better for bankers and bonding agents)
2. Simplifies bidding
3. Quick equipment turnaround (few days' use)
4. Rent-to-buy option
5. Subcontracting for bigger operators

Simplified bidding

In addition to bonding and finance, Fritz has other reasons to rent. Among other things, he says renting simplifies the bidding process.

"Renting makes bidding on jobs really easy," Fritz said. "I know in advance what my weekly and monthly rate will be, and if I need more equipment on the job, I can get it immediately."

There are other reasons. As a small landscape contractor, he does not have the luxury of a large storage facility during the off season, nor does he have the desire or the help to perform expensive and time-consuming equipment maintenance. By renting, Fritz gets well-maintained equipment. When he finishes his job, or when the slow season begins, the rental dealer picks up the equipment. Theft, storage and maintenance — not to mention a monthly payment — are someone else’s problem.

According to Michael McElwrath, branch manager for the Cat Rental Store in the Milwaukee suburb of Waukesha, Fritz typifies many of his customers.

"Jeff is a smart contractor," McElwrath said. "A lot of the equipment he needs for a particular job, he only needs for a day or two. Even if he has enough jobs to warrant the use of a specific piece for equipment for an entire summer, it still makes sense for him to rent. I’ll stretch out his terms, change his rate from a weekly to a monthly rental and work with him."

If Fritz determines that he wants to purchase a particular piece of equipment, the rental option comes into play again. Most rental dealers will allow a contractor to negotiate a rental-purchase option either up front or retroactively.

This works to the benefit of both established and start-up contractors. In the case of the latter, rental-purchase allows someone like Fritz to bid jobs, get the contract and build up cash as the season progresses. When he has enough cash in the bank and is secure in the fact that more jobs are forthcoming, he can exercise his option to buy the equipment.

Established contractors follow a similar pattern. Even the most experienced contractor may suffer a shortage of cash at the beginning of the season. The rental-purchase option allows these contractors to do the same thing. As the season progresses and the cash rolls in from completed jobs, he or she can decide whether it makes sense to convert rented equipment to owned equipment.

With either a rent-to-rent or rent-to-purchase option, contractors can protect themselves from unforeseen circumstances, like an economic downturn or work lost due to illness. If the situation demands, the contractor can turn the equipment back to the rental dealer and walk away from the burden of a significant loan payment out of sync with the amount of work at hand.

Plan for equipment use

This is not to say that rental is the best thing to do all the time, but contractors should pay close attention to utilization rates and cash flow. Utilization is key.

As a landscape contractor, carefully examine the utilization percentage you conservatively expect to realize on a specific piece of equipment. After that, if you determine that you will use a skid steer for at least 60% of the time, for example, purchasing that skid steer makes sense. However, if you determine you will use that same skid steer less than 60% of the time, rental is the way to go.

But if cash flow is more important, look at the rental-purchase option, regardless of anticipated or realized utilization rates.

Rental also has provided Fritz with other indirect benefits. Fritz said his relationship with his local rental store has put him in touch with larger contractors looking for subcontractors.

"I’ve been doing a lot of residential work," Fritz said, "but I’m getting ready to do some larger commercial work. I made the contacts for that work because the guys at the Cat Rental Store put me in touch with larger general contractors in the area who needed some sub work."

— The author is a freelance writer based in Port Byron, IL. He has reported on the equipment rental and construction industries for more than 13 years.
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Control T&O

Invasive weeds spreading into turf or ornamental beds can wreak havoc on your control strategies. Here are the products that work well in both locations, without harming non-target plants.

BY JEFFREY F. DERR / WEED SCIENTIST

Are you frequently responsible for maintaining both lawn areas as well as landscape ornamental beds on the same property? Weed control is a major maintenance concern for both of these areas. In some cases, you might be dealing with the same weed species in turf as well as in tree, shrub and flower bed areas.

The tendency for creeping perennials to move from one area to the other can make the success of a weed management program in lawns have an impact on weed severity in beds, and vice versa. Also, certain weed species will be more common in one area or the other.

Ideally, you would probably like to use the same weed control program in both areas. This is especially important in regards to chemical control. Weed control programs would be much simpler if you could use the same products in both lawns and beds. You could purchase fewer products and would be less concerned about plant injury.

As you plan ahead for next year’s control programs, remember some product crossover is possible for certain herbicides but not for others. Some herbicides used in lawns would injure ornamentals. Alternatively, certain herbicides well tolerated by ornamentals can injure turfgrass. If you
As you plan ahead for next year's control programs, remember that some product crossover is possible for certain herbicides, but not for others.

treat both of these areas, you should know the tolerance of turf and ornamentals to the herbicides being used. You may actually favor one product over another if greater safety exists in both lawns and beds. By knowing plant tolerance, you can use extra caution when applying herbicides that, potentially, could cause injury in non-target plants.

Crossover weeds to watch
Some weed species cannot tolerate mowing, so they will be more common in ornamental beds. Other species thrive when mowed, and are less common in beds. Goosegrass, for example, is more troublesome in turf. Common groundsel is primarily an ornamental bed weed. However, many of the weed species landscape firms must control are found in both lawns and nursery beds.

Several of our most common weed species infest both lawns as well as flower and shrub beds:

- Large crabgrass is a common summer annual grass that infests all of these areas;
- annual bluegrass is a winter annual growing in a variety of locations;
- spotted (prostrate) spurge is a summer annual common in turfgrass and ornamentals;
- common chickweed is a winter annual infesting both areas;
- creeping perennial grasses, such as bermudagrass and quackgrass, will invade lawns and beds and spread from one area to the other;
- yellow nutsedge (a perennial sedge) is a troublesome weed that spreads vegetatively;
- wild onion and wild garlic are difficult to control in ornamentals and turf;
- dandelion is a simple perennial that grows in a range of sites; and

large crabgrass is a common summer annual grass in lawns and ornamental beds.

- mugwort is a spreading perennial broadleaf that infests turfgrass and ornamentals.

If one of these spreading perennial species exists at a site, it must be controlled in both lawns and beds, otherwise they can reinfect adjacent untreated areas.

What are your options?
Although many weed species are common to both turf and ornamental beds, you might develop different control strategies for the two areas. We can readily control broadleaf weeds in lawns, but grasses, especially perennial ones, are more difficult to control. In broadleaf ornamentals, annual and perennial grasses can be easily controlled, but broadleaf weeds, especially perennials, are difficult to control.

These differences are due to the differences in response of grasses and broadleaves to some of the available selective herbicides. The table on page 47 compares the options for selective weed control in turfgrass and broadleaf ornamentals.

This is only general guide. Keep in mind that there are some very specific situations where a herbicide can be used in a limited number of turfgrass species or a limited number of nursery species. For example, a herbicide might be used on warm-season grasses but not cool-season ones. Certain herbicides can be used in woody ornamentals (trees and shrubs) but not on herbaceous species like bedding plants and perennial flowers.

Preemergence annual grass control
A number of chemicals can be used to control annual grasses like crabgrass, foxtails and goosegrass in both lawn areas as well as ornamentals. Most in this class are root inhibitors. Once a lawn or an ornamental has a well established root system, they will tolerate these products quite well.

Preemergents that can be used on turfgrass and both herbaceous and woody ornamentals include: pendimethalin (Pendulum, others); (Barricade); bentazon (Betasan); benefin plus trifluralin (Team Pro); and dithiopyr (Dimension). DCPA (Dacthal) also fits this group but is no longer available.

There are advantages to selecting of one of these chemicals. You can purchase one chemical for preemergence crabgrass control and apply it to lawns as well as flowerbeds, trees and shrubs. A good choice would be a granular formulation of one of these products. Sprayable formulations of certain of these herbicides can cause stunting in certain annual flowers.

Oryzalin (Surflan) can be applied to many ornamentals, as well as to warm-season turfgrass species. Granular formulations of oxadiazon (Ronstar 2G) can be applied to many woody ornamentals, as well as a range of turfgrass species. The list of labeled species is more limited for the wettable powder formulation of oxadiazon, due to the greater injury potential in ornamentals and turfgrass species.

Postemergence grass controls
There are few herbicides that can be
used in both lawns and ornamentals for postemergence grass control. Dithiopyr will control emerged crabgrass in both situations, but it will not control emerged plants of most other weedy grasses. Fenoxaprop (Acclaim Extra) can be applied to many broadleaf ornamentals and can also be used in certain cool-season grasses to control emerged annual grasses, as well as to suppress bermudagrass.

There are several other postemergence grass herbicides that can be used in broadleaf ornamentals. Most turfgrass species will not tolerate these compounds, but there may be a degree of tolerance in specific turfgrass species. For example, fluazifop (Fusilade/Ornamec) can be applied to a wide range of broadleaf ornamentals and can also be used in tall fescue. However, application rates are much less for tall fescue due to the limited tolerance to this herbicide.

Handling broadleaf problems

Preemergence — Isoxaben (Gallery) can be applied to many turfgrass species, as well as woody ornamentals and certain herbaceous perennials. Isoxaben controls annual weeds such as common chickweed that infest lawns and beds. It also controls weeds like dandelion and plantain from seed, but will not control established plants of these perennials. Simazine (Princep) can be used in certain warm-season grasses and in selected trees and shrubs for preemergence broadleaf control. The preemergence crabgrass herbicides listed above will also control some broadleaf weeds from seed.

Postemergence — Most herbicides used for postemergence broadleaf control in turf cannot be used in ornamentals due to potential for severe injury. Clopyralid (Lontrel) can be used in turf, as well as a limited list of ornamentals. It controls members of the legume and composite families and therefore must be kept away from species such as locust, redbud and sunflowers. Imazaquin (Image) can be applied to certain warm-season turfgrass species, as well as a limited number of woody ornamentals. Imazaquin will injure cool-season turfgrass species, as well as many ornamental species. Besides controlling broadleaf weeds, imazaquin will suppress sedges, wild onion and wild garlic.

Nutsedge, garlic problems

Yellow nutsedge — In most cases, yellow nutsedge cannot be controlled preemergently in turf. Halosulfuron (Manage) and bentazon (Basagran) can be used in a wide range of turfgrass species for postemergence yellow nutsedge control. Both of these chemicals can be used as a directed spray in established woody ornamental species. Take care when applying halosulfuron or bentazon around ornamentals, as injury can occur in some species.

Wild onion/wild garlic — There are no herbicides providing selective control of these two weeds that can be used in both cool-season grasses and ornamentals. As you can see, you have several options for controlling weeds in lawns and ornamental beds with the same herbicide. Check the respective label to ensure that the species you will be treating tolerates that herbicide.

The author is professor of weed science for Virginia Tech, Virginia Beach, VA.
Learn how to use water features through the winter to keep ponds fresh and aerated  

**BY WILLIS DANE**

**In climates where ponds don’t freeze, don’t fret.**

If you can operate a fountain or aerator during winter, even in severe weather, you can keep a portion of a pond open for use by waterfowl or wildlife, provide aerated water for fish and protect any docks from ice damage. Ponds and lakes stay open when aerators or fountains circulate warmer bottom water to the surface.

Despite these advantages, there are two main challenges to keeping aerators or fountains operating through the winter: 1) having the proper setup; and 2) shutting down and storing these units correctly.

**Operating in winter**

Deeper is better when operating an aerator or fountain to keep waterways free of ice. You can ensure adequate temperature difference between the surface and bottom water if there is a minimum depth of 5 or 6 ft. Add suction tube extensions to access pond depths of 15 ft. or more, allowing for even better ice prevention.

In climates where ponds do not freeze in the winter or where light freezing occurs for short periods, there are no restrictions to operating fountains or aerators. Even short periods of freezing temperatures will not interfere with operation.

While it is possible to operate aerators and fountains safely in winter weather, never attempt operating with a nozzle in severe freezing temperatures. Remove the nozzle to prevent water spraying into the air. Sprayed water cools rapidly and increases the likelihood of ice buildup around the unit. Take off the nozzle and allow the water to gush from the head, which maximizes the flow of warmer water and minimizes cooling from air.
While it's possible to operate aerators safely in winter, never attempt operating with a nozzle in severe freezing temperatures. Sprayed water cools rapidly and coats the unit with ice.

contact. It also prevents ice buildup on the float. Fountains that use impellers instead of propellers pump much less water than aerators, and will keep much smaller areas ice-free.

An even better method of de-icing is the submerged operation technique, which combines the sinking operation and full operation with the nozzle removed. Warm bottom water is automatically blown to the surface, which also minimizes the unit's exposure to winter elements. Using this technique eliminates concerns about power loss, lets the pump be operated under timer control or allows for periodic shutdowns.

Sink or swim

If you don't wish to keep a pond open in winter, either sink an aerator or fountain below the ice or remove it. Sinking eliminates cable handling and storage concerns. It also prevents motor freezing or loss of internal water, and allows simple and safe de-icing operations.

To sink an aerator, attach dense weights, such as weight lifting weights, equally to the float eyebolts (about 12 lb. total weight per inch of float showing above the water surface). Don't use concrete blocks. They lack the density to be effective weights. The attached ropes must allow the weights to hang 2 to 3 ft. below the pump intake so that they rest on the pond floor and allow the pump to float just above the bottom. Be sure to attach a poly rope (that floats) to the float eye and to the floatation device so you can retrieve it in the spring.

Store it away

If you remove aerators or fountains for winter, store them in an area that cannot freeze. Fill motors with an antifreeze solution, but during operation, the antifreeze can gradually be replaced with pond water leakage from seals. A full unit at startup prevents wear and extends motor life.

Using a timer during severe winter operation is not recommended unless the unit is below the pond surface. Surface units should run continually to avoid freezing inside the upper tube, head or nozzle, which could cause damage to those components. Check surface operated aerators or fountains regularly during winter to insure continuous operation. Never operate fountains or aerators in ponds used for ice skating or ice fishing without proper safeguards.

Decide which of your options works best. Winterizing aerators and fountains by removing, sinking or continually running them can protect the units from freezing damage. They can also be used during severe winter weather to prevent portions of ponds and lakes from freezing, offering real environmental benefits while protecting water structures from damage.

— The author is president of Aqua Control, Peru, IL.
Spruce Edge Townhomes

The 1998 Honor Award winner of the Professional Grounds Management Society in the condominium, apartment complex or planned community is Spruce Edge Townhomes, in Mountain Lakes, NJ. Nestled in a quiet suburban town of Mountain Lakes, Spruce Edge was built in 1991. This upscale community was built with quality in mind. The original landscape was designed and installed by DuBrow’s Nurseries Inc. of Livingston NJ, who has been providing grounds management services for the community since its inception.

The site requires 50 full-time and 200 seasonal employees to operate, along with eight pesticide applicators to keep pests out of the trees and ornamentals. It takes 48 hours a week to maintain the property at the high level expected by the townhomes’ residents. Foundation plantings, accented with seasonal displays of color and ornamental trees, enhance the architecture and scale of the buildings. Shade trees, in conjunction with indigenous rock outcroppings, create an inviting landscape.

A certified pesticide applicator provides tree spraying on an integrated pest management basis, while client contact and education is performed as required with all of the company’s customers.

Hand pruning helps the natural growth habitat of various shrubs.

 Editors’ note: Landscape Management is the exclusive sponsor of the Green Star Professional Achievement Awards for outstanding management of residential, commercial and institutional landscapes. The 1999 winners will be named at the annual meeting of the Professional Grounds Management Society in November. For more information on the 2000 Awards, contact PGMS at 120 Cockeysville Road, Suite 104, Hunt Valley, MD; 410/584-9754. Web-site: www.pgms.org

(large photo) Planting pockets bring interest to various Spruce Edge vistas.

On-site foreman and manager perform irrigation management on a weekly basis to control water use.