The right mower for the right job

Mulching mowers save time, money, government hassles

by Rick Rodier

There was a time when turf managers and landscape professionals could bag grass clippings, haul or pay someone else to haul them to a local landfill and have a gratifying, finished look.

However, more state and local governments are banning yard waste disposal from landfills, but the after-cut appearance of the grass you’re mowing remains as important as ever. This leaves you with few options for disposing of grass clippings: bagging and hauling to a diminishing and increasingly expensive number of disposal sites; composting or leaving clippings on the turf.

As the cost of collecting and disposing of grass clippings rises, mulching mowers seem like one of the best options. There are many benefits to mulching grass clippings. Agronomic benefits result from returning clippings to the turf. Efficiency is improved because the mowing process is not interrupted to bag and compost clippings. And transportation charges are automatically eliminated.

Agronomic benefits—Dr. James R. Watson, past president of the International Turfgrass Society and a recognized green industry expert, says mulching helps keep the plant root and crown areas cool, aids in proper clipping decomposition and conserves moisture, which enhances overall growth and photosynthesis.

“The strongest benefit,” says Watson, “is pure economics. Mulching, rather than bagging, saves time, labor and money. Mulch

continued on page 14

Industrial rotary mowers: not just for tough roadsides

by Ian Burden

Wide, industrial rotary mowers aren’t just for tough roadside grasses anymore.

Within the last five years, technical advances have allowed rotary mowers to be used in many fine turf situations, including:

• golf courses,
• industrial parks,
• public school and university grounds,
• public parks and
• other areas where a smooth finish is required.

The addition of multiple, small, high-speed blades has made roadside rotaries capable of fine finishing cuts. (Most roadside rotary mowers use only one large, relatively slow-cutting blade in each head.)

For a comparatively low price, you can purchase a finishing rotary mower that will cut more acres per hour than other comparable equipment. This type of rotary mower will also very likely require less maintenance: the blades are easier to sharpen and it has fewer, less expensive parts.

However, when choosing a finishing rotary mower for smooth-cut mowing, be sure to take the necessary time to educate yourself on the various features of the mower to make sure you get a machine that will function properly and leave a finish that you will be proud to have. Here are a few purchasing points:

Blades—They should be relatively thin and sharp, and have

continued on page 16

Small, high-speed blades allow rotary mowers to be used in fine turf mowing.
also contributes essential nutrients to the turf and can reduce total fertilizer applications by as much as 25 to 35 percent."

According to research by the Toro Co., at least 20 states have enacted bans limiting or restricting yard waste—such as grass, leaves and tree and brush trimmings—from their landfills. Other states, cities and counties have bars scheduled to go into effect soon.

**Composting an option?—**Composting is another way of disposing of clippings, but it is not cost-free. Bagging clippings creates greater wear and maintenance costs on machinery. In addition, collecting clippings and bringing them to a compost site means increased time, labor and fuel costs, and is an overall inconvenience.

Customers often need to be educated about composting, which may take time and effort, as well. And compost piles must be properly watered and aerated to prevent odor and fungal growth problems.

Some operators simply leave clippings on the lawn using side- and rear-discharge mowers. However, the after-cut appearance resulting from discharge mowers often is unacceptable to turf managers, landscape professionals and their customers.

Because of the financial burden and the environmental and aesthetic concerns associated with clipping disposal, many industry experts agree that bagging will become obsolete. Allen Blakey, with the National Solid Wastes Management Association, believes mulching will become the most practical option for grass clipping disposal.

"The most inexpensive method of clipping disposal is to simply leave [the clippings] on the lawn. You can pay more and have the clippings hauled to a separate composting facility," says Blakey, "or you can pay to dump them in a landfill if you can find one that will take yard waste."

**Mulcher retrofit works**—Joe Beukema, foreman for Tender Lawn Care, Grand Rapids, Mich., manages lawns for both commercial and residential customers. His company realized tremendous savings in labor and time after it retrofitted several side-discharge mowers with mulching decks two years ago.

"Before the retrofit, my crews had to cut heavy grass three or four times so that clippings were small enough to leave on the lawns," says Beukema. "With our current mulching decks, we cut a maximum of two times."

**Design improvements**—The first commercial mulching mowers were released in the 1980s, and were actually conventional mowers converted to mulching mowers. Using a heavy metal plate, the side or rear-discharge chute on the mowers were blocked in an attempt to create a mulching effect.

Mulching units have steadily improved since they first came on the market. Today's units can offer a much better-looking and more consistent quality of cut in most conditions. What has made the difference is a marked improvement in engineering and design. Toro's Guardian recycler deck was placed on the market in 1992, as one of the first dedicated mulching decks to use a patented chamber, deflectors and special blade design. These elements, working together, direct the clippings back into the turf, where they will decompose.

Mulching kits and dedicated mulching decks are the two types of mulching equipment available. Decks for both range from 21- to 72-inch with horsepower to match.

Mulching decks require more horsepower than conventional mowers because of the increased cutting volume. Blades may need to be sharpened more often, and more demand is placed on components. Fertilizer ratios may need to be adjusted to accommodate the soil nutrients provided by the clippings.

**Mulching kits**—Mulching kits can vary greatly in design. Some simply close off the discharge chute with a plate, as with the early mulching models. More sophisticated kits come with plates, cutting chamber and blades, and can offer results similar to a dedicated mulching mower.

Of the available mulching products, mulching kits are the least expensive and most versatile. The convertible mowers can mulch, side-discharge or bag. Performance aside, most of these attachments offer "zero discharge."

Plate-only mulching kits pulverizing clippings, but they do not direct the cut grass out of the machine in an orderly way. As a result, the mower often bogs down, especially in wet, heavy grass, and clippings are more likely to stick in the deck, causing noticeable clumping, windrowing and deposits in reverse. In short, while relatively inexpensive and versatile, mulching kits provide a lower quality of cut.

Most dedicated mulching mowers provide a good after-cut appearance under normal conditions. These units feature an enclosed, conventional cutting deck design with no discharge chute. The method of chip processing varies by unit and so will the results, particularly in wet and heavy turf. The enclosed deck is more durable than a traditional mower deck with a mulching kit attachment.

Some dedicated decks have limitations similar to most mulching kits. Many still fail to provide an orderly way for clippings to escape the deck. This creates problems with power bogging and clippings that clog the cutting chamber.

Closed systems are also subject to internal damage from debris. Unfortunately, most cutting chambers on dedicated mulching units are welded to the deck housing and cannot be replaced. Finally, the after-cut appearance can be less than satisfying.

To overcome these problems, the most advanced mulching units have a key feature: an air-flow design that provides uniform cutting and dispersion.

——The author is a product manager for The Toro Co.