
the same high levels of protection against Rhizoctonia and Pythium you've come to expect from CHIPCO ALIETTE, plus cost-effectiveness that no other turf stress management option can offer. And, CHIPCO ALIETTE SIGNATURE not only helps your turf stay more vigorous and healthy, but it actually enhances its appearance, too. This year, let new CHIPCO ALIETTE SIGNATURE fungicide take some of the stress out of your life. Because, goodness knows, you've got enough problems to worry about.
 CONTAINS P A TENTED TECHNOLOGY

## ALL NEW <br> $360 Z$



## RIDE IT .....IT'S SIMPLY THE BEST!

Our HOWARD PRICE 360 Z is designed with features that the competition simply overlooked. You can tackle tough jobs with ease and get superior results from the comfort of the operator positon. Our floating front axle follows the turf contours to give the driver a smooth ride. It also absorbs ground shock and prevents frame stress and failure. Our offset deck adds a unique trim capability by reaching a little further under shrubbery to minimize string trimming. The wide discharge chute allows free flow of clippings for dispersal. Add our five micro-adjustable anti-scalp rollers and you have a cutting combination that's unmatched.

At HOWARD PRICE, our engineers have gone the extra mile to provide the operator great comfort and superior control. The adjustable hydraulic dampened steering control levers provide a custom setting for the operator while eliminating the jerking motions found in other brands. When you look at the total 360 Z package, you'll understand why we say, RIDE IT....IT'S SIMPLY THE BEST!!

18155 Edison Avenue
Chesterfield, Mo. 63005


# Read this before buying that mower 


#### Abstract

A quality, high-production mower is sometimes the reason-the only reason-the professional contractor can turn a profit in the cut-throat mowing indus-


 try. Here's why.by J. PAUL LAMARCH

can't raise my prices!
That's the number one complaint from mowing contractors across the country. Getting a profit is almost impossible. Employees are working to their limit and overhead is about as "lean and mean" as it can get.

Contractors that are managing to get a profit attribute the profit to using the right mower. When the time comes to purchase a new mower for contractors who haven't yet made the quantum leap to high productivity mowers, the equipment dealer is approached with a little dread and much apprehension and very little cash on hand.

The past five years have been 'sink or swim' for contractors.

There are just too many contractors out there. As in many other sectors, there is just too much supply and not enough demand. Asking higher prices is difficult; profits are not materializing and cash flow is eroding.

Let's look at mowers from a different angle; the productivity factor. Let me share with you a process that I use to determine which mower is the best dollar value - not just a lower price.

## The scenario

I need a new mower and I am looking at three different mowers that I think will do the job for me. As an example, I have 1000 acres of grass to cut each year, 33 acres per week for 30 weeks. The mower I now use operates for four days per week and cuts eight acres per day. There are no restrictions on the sites such as gates to block accesses and most of the sites are $1 / 2$ acre or more.

I have a choice of three machines:

1. A 36 -inch residential riding mower priced at $\$ 1500$. This is the same type of mower I am now using and is just about all I can afford.
2. A 36 -inch commercial walk behind priced at $\$ 3000$ is obviously better built and will cause me less down time. But there's that cash flow problem. The payments will increase my overhead and I would have to finance the purchase.

> Without profit, it's almost impossible to make plans for that elusive tomorrow: the day I buy a high-productivity mower.

## Lowest price not everything

No matter how much we are told that, "this mower will last longer, go faster, cut better and save money," we always have a problem with the price. But "lowest price" does not take everything into the financial picture. As a matter of fact, our fixation on lowest price is often the cause of poor profit picture and troubling cash flow. Remember, the expense of that high productivity mower must be examined carefully in conjunction with the reduction of labor expense and down time savings.而
3. A 48 -inch commercial riding tractor is the mower I would really love to have. Of course I'd have to win the lottery for that one, priced at $\$ 9000$.

Because I don't have a lot of money to spend III most likely purchase the $\$ 1500$ machine. But I still want to see how these mowers measure up on dollar value when I use this process.

Table 1 lists the three mowers.

## Calculate acres per hour

I have found that mowers do not operate at 100 percent capacity; usually the capacity is closer to 80
$\begin{array}{ll}\text { TABLE } 1 & \text { MOWER CHOICES USED IN THIS } \\ \text { PRICING SCENARIO }\end{array}$

|  | Residential <br> Riding Mower | Commercial <br> Walk Behind | Commercial <br> Tractor |
| :--- | :---: | :---: | :---: |
| Cutting width | 36 inches | 36 inches | 48 inches |
| Price | $\$ 1500$ | $\$ 3000$ | $\$ 9000$ |
| Cutting speed | 4 mph | 6 mph | 6 mph |
| Min. per acre | 50 min. | 34 min. | 25 min. |

percent. To figure out how many acres I can cut at 80 percent capacity, I use the formula:
MPH X width of cut $\div \mathbf{1 2 0}=$ acres per hour
Therefore, in the example of the 36 inch riding mower, I multiply the mph (4) $x$ the width of the cut ( 36 -inches) and divide by 120 .
$(4 \times 36) \div$ by $120=1.20$ acres per hour
Now I divide 60 minutes (one hour) by 1.20 and get 50 minutes. As you can see in Table 1, the $\$ 1500$ mower takes 50 min utes to cut an acre versus 25 minutes for the 48 -inches mower, even though the 48 inch mower costs six times as much.

I need to know the cost of each mower per hour so that I can help determine which is the best mower for the job. To determine the cost of the mower, you have to know:

1) The cost of
the mower, including financing costs.
2) The lifespan of the mower in years.
3) Hours of use per year.

Note in Table 2
how the $\$ 1500$ mower only costs $\$ 1.20$ per hour versus the 48 -inch mower at $\$ 7.18$ per hour. If the purchase decision was to be made strictly on mower cost per hour I can assure you that I would be buying the $\$ 1500$ mower.

Note also that in all cases of comparison the equipment cost per hour includes return on investment.

## Equipment cost per hour

I incorporate "return on investment" in

$$
\begin{aligned}
& \$ 1500 \text { mower } \\
& (3 \text { years } \div 2) x \\
& (834 \text { hours })
\end{aligned}
$$

Cost $=\$ 1.20 /$ hour

## TABLE 2 EQUIPMENT COST FORMULA

Dollar cost of equipment divided by lifespan of equipment in years divided by 2 , multipled by hours of use per year. Cost per equipment hour based on 1000 acres per year
ment mower later. By dividing the expected lifespan of the mower by 2 , you automatically build in return on investment.

Let's use the $\$ 1500$ mower as an example. The dealer told me that if I use this mower for 834 hours to cut 1000 acres each year, he would recommend that I trade it in after two years, and if I take care of it, it might last three years. The mower I have right now is just about exhausted. It has lasted three years.

You can see in Table 2 that the cost per equipment hour for the $\$ 1500$ mower is $\$ 1.20$. If I use this mower for 834 hours for 3 years at $\$ 1.20$ per hour, I will have collected $\$ 3000$ (i.e. 834 hours $\times 3 \times \$ 1.20$ $=\$ 3000$ ). That is $\$ 1500$ more than I paid for the mower. This extra $\$ 1500$, plus the residual value of the mower upon trade-in over the lifespan of the mower not only will I have money from my hourly charge to pay for the mower, but I will also have funds to buy the eventual replace-

## TABLE 4 TOTAL COST PER ACRE

|  | $\mathbf{\$ 1 5 0 0}$ mower | $\mathbf{\$ 3 0 0 0}$ mower | $\mathbf{\$ 9 0 0 0}$ mower |
| :--- | :---: | :---: | :---: |
| Employee/ <br> equipment cost <br> per hour | $\$ 15.20$ | $\$ 16.65$ | $\$ 21.18$ |
| Acres per hour | .83 | .57 | .42 |
| Cost per acre | $\$ 12.62$ | $\$ 9.49$ | $\$ 8.90$ |

to the other two mowers, it just takes too long to cut one acre. This will become clear when you look at Table 4. Note that the $\$ 1500$ mower takes 50 minutes to cut an acre. To calculate this into hours, you divide 50 minutes by 60 minutes, which equals 83 hours.

Even though the $\$ 1500$ mower is so

I used a 40 percent overhead for this example. See Table 5. This seems to be the average overhead for maintenance companies across North America.

## Conclusion

Incredible as it may seem in this case, the $\$ 9000$ mower proves to be not only more productive per acre, but does the job twice as fast, allowing for more sales!

On the 1000 acres I cut each year, the $\$ 9000$ mower saves me $\$ 7440(\$ 25.24$ per acre for the $\$ 1500$ mower less $\$ 17.80$ per acre for the $\$ 9000$ mower multiplied by 1000 acres ).

| TABLE 5 | CHARGE TO CUSTOMERS PER ACRE |
| :--- | :--- | :--- | | Total cost per acre = | $\mathbf{1 0 0 \%}$-(overhead $\%$ + desired profit) |  |
| :--- | :--- | :--- |
| 1500 mower | $\$ 3000$ mower | $\$ 9000$ mower |
| $\$ 12.62$ | $\$ 9.49$ | $\$ 8.90$ |
| $100 \%-(40 \%+10 \%)$ | $100 \%-(40 \%+10 \%)$ | $100 \%-(40 \%+10 \%)$ |
| $=\$ 25.24$ | $\$ 18.98$ | $\$ \$ 17.80$ | This almost pays for the mower in its first year of savings!

Put your own figures into the above tables, so you can accurately establish what you should
much easier on my cash flow, this mower is not as productive. I cannot afford a $\$ 14.00$ per hour employee on a $\$ 1500$ mower for 50 minutes per acre vs. 25 minutes per acre for the 48 -inch mower. It seems incredible, but the mower that costs six times more than I can afford to pay is actually more affordable than I first realized.

## Customer cost

Let's take this argument to its conclusion to see what I would have to charge my customers. In the final analysis, it is the customer who pays! To determine this charge per acre, I need to use my costs per acre, shown in Table 4.

Using the JPL mathematical estimating formula, divide: your company overhead + desired profit into costs per acre

## AIR-COOLED, WATER-COOLED ENGINES

New Zero Turn Mowers from Bush Hog deliver top appearance and efficiency.

Choices include mowers with air-cooled, 18 hp Briggs \& Stratton engines or 22 -hp Kohler Command engines; or water-cooled, $20-\mathrm{hp}$ Kawasaki engines.

Deck sizes are 48-52-and 61-inches, and are rounded for closer trimming. Decks are made of 10-gauge steel with 7 -gauge side skirts.

Comfortable seating-adjustable, high-back cushion seat and large footrest-and easy-to-use

controls prevent operator fatigue.
Six gallon fuel tanks and a forward speed of 8 mph are other features.

For more information, contact Bush Hog at (333) 872-6261 and mention that you saw it in Landscape Management, or
Circle No. 282

## AIR-COOLED MODEL HAS MANY ATTACHMENTS

Grasshopper's new Model 725 K zero-radius outfront mower is the company's largest aircooled unit. A 25 -hp Kohler Command V-Twin


OHV engine provides extra power for all the mower's optional equipment.

The 725 K mower is designed to be compatible with all Grasshopper mowing decks, including the Combo Mulching Deck. The Combo Mulching Deck is available for all models of

## EVERY $_{\text {@u }}$ YEAR atryyur GRASSHOPPERS cut and trim acres and ACRES of OFFICE parks, eneteris, ,apanment comprexes, shool GROUNDS and diyp ARks.

 (And they never ask for Friday off.)No one builds a zero-radius mower that lasts like a GRASSHOPPER, with robotic-welded steel construction and highest quality components, such as the state-of-the-art hydrostatic direct-drive systems and fuel-efficient engines. Designed with proper weight distribution and high flotation, Grasshopper provides maximum traction with minimum tracking. Selectability gives you a quality cut. Grasshopper, with its exclusive Combo Mulching ${ }^{\text {ma }}$ Deck*, gives you lots of choices in varying conditions. You can match your equipment to your application with your choice of deck size and horsepower options.

Grasshopper dual-path, hydrostatic direct drive zero-radius power units.

The Combo Mulching deck comes in five sizes, from 44 -inches to 72 -inches, and has a "one deck does it all" feature that lets the operator bag, discharge or mulch using the same deck.

The Quik-D-Tatch mounting system lets operator easily switch to one of Grasshopper's year-round attachments. A variety of attachments are available: multi-purpose dozer blades for work in dirt, sand, gravel or snow; rotary brooms for sweeping away dirt, debris or up to eight inches of snow, heavy-duty snowthrowers with 180 -degree rotation discharge spout.

For more information, contact Grasshopper at (316) 345-8621 and say you spotted it in LanDsCape Management, or

## Circle No. 283

## SIMPLICITY AND CONVENIENCE FEATURES

Dixon's ZTR1001 uses the Dixon Z-Drive transaxle for hydrostatic performance at a gear drive price. The $Z$-Drive is a simple, convenient machine. Hand levers provide the operator with light, natural control and use operator presence switches for safe mower operation.

Other innovative features include a laser-cut steel frame with ' $A$ ' frame handles for strength and durability and a single point deck lift for quick mowing height adjustment.

The low-profile design for the power unit on the Dixon ZTR1001 features the 15 -hp Kohler Command Pro Series engine. The fuel tank is located away from the engine, which makes for

safe refueling. Three mowing deck options are available ( 36 -, 42 - and 50 -inches) to allow the ZTR1001 to be customized to the commercial cutter's needs. For more information, contact Dixon at (316) 251-2000 or,

## Circle No. 284

## HYDRAULIC LIFT STANDARD HERE

The Gravely Promaster 300 is available with either 18,20 or 25 -hp Kohler Command engines

and comes with either a 50 -inch or 60 -inch mower deck. Hydraulic lift is standard equipment which allows easy maneuvers over curbs and other obstructions. Placement of the steering yoke and instrument panel permits operator almost unlimited visibility across the mower deck.

The yoke steering on the Promaster 350 delivers a fast zero-turn radius and the out-front cutting produces a smooth cut with excellent trimming capabilities and better operator visibility.

For more information about Gravely Promaster mowers, contact the company at (910) 777 -
1122, or

## Circle No. 285

## HIGH PRODUCTIVITY MOWER

Jacobsen's Turfcat mower comes with powerful, 23-to 45 -hp engines, in either gas or diesel. The Turfat is an all hydraulic, 2-or 4 -wheel

outstanding maneuverability in tight comers where larger front-mount mowers cannot go. It's powered by an $18-\mathrm{hp}$, 3 -cylinder diesel engine, and features a hydrostatic transmission and a single pedal to manipulate both speed and direction.

The 4WD GF1800 features a unique 2 -pedal $2 \mathrm{WD} / 4 \mathrm{WD}$ change-over process. This foot-control 4WD can be activated whether the mower is stopped or on the go.

For the operator, the GF1800 offers a wide, semi-flat deck with lots of leg room and a large comfortable high seat. All gauges are placed in front of the operator for easy viewing while working.

There's more, including an optional grass

catcher in a choice of hopper or bag types, plus other performance-enhancing operations that make mowing more efficient.

For more information, contact Kubota

## at (310) 370-3370 or,

Circle No. 287

## MOWER IS QUICK, WITH BAGGING OPTIONS

Scag's new Turf Runner is designed to outperform any mower in its class, says the Mayville, Wisc. company.

The Turf Runner-as its name im-plies-is quick. It is designed to deliver exceptional bagging performance and single lever change-over to side discharge.

Scag says the mower provides better versatility to the commercial cutter, as it
drive machine for smooth operation.
Decks are available as side- or rear-discharge rotary decks, Mulcherizer rotary mulching decks, and Fine Cut Flail decks.

Cutting width options are 72 -inch, 60 -inch, and mowing speeds reach up to 6 mph for maximum productivity. Snow blower, debris blower and rotary brush are available for year-round performance.

For more information on the Jacobsen line of professional mowers, call the company at (414) 637-6711 and mention LANDSCAPE MANAGEMENT, or Circle No. 286

## MOWER GETS TO THOSE HARD-TO REACH SPOTS

The Kubota GF1800 2WD and 4WD frontmount mowers make short work of any grass cutting job. The GF1800's compact design provides
can convert from a rear bagger to a side discharge mower with the flip of a lever.


There's no need to remove the bagging deck to install a costly side discharge deck.

This innovative design (patent pending) allows more cutting time by allowing the operator to respond to changing grass conditions in the field. In addition, the Turf Runner's heavy-duty, 12-inch diameter blower cleanly transfers the grass cuttings from the extra-deep deck to the bagger. It has a large, five gallon gas tank and a 7.5 mph ground speed. For more information, contact Scag Power Equipment at (414) 38700100, or

## Circle No. 288

## 360 DEGREES OF MANEUVERABILITY

The new Z Master Z222 Hydro Zero Radius Tractor from Toro is a high-performance rider with 360 degrees of maneuverability. The Z Master is equipped with a $22-h p$ Kohler Command vertical shaft engine that can cover 25 acres a day at speeds up to 8 mph . Industry comparison studies show that the new $Z$ master is 17 percent faster in ground speed than a leading national brand. The patented Recycler cutting technology also increases productivity 38 percent over bagging, says Toro.

The mower's hydrostatic drive system provides maximum power, precise speed control and smooth handling at all times. This is accompanied by a hydrostatic oil cooling system which features

Ross wheel motors and shuttle valves that channel hot oil directly to its oversized oil cooler.

The sleek, floating deck design provides operators with the flexibility to either mulch, bag or discharge clippings in order to leave the lawn looking perfectly manicured. The Z222 is available with a 52 -inch Recycler deck; 52 -inch or 60 inch side-discharge deck, along with baggers that fit both sizes.

Contact Toro at (612) 888-8801 and tell them you saw it in Landscape Management, or Circle No. 289

## EDGER ATTACHMENT SPECIAL TO WALKER MOWER

The Stevens Coulter Blade Edger attachment has been developed as an attachment for the Walker Mower. The self-tracking coulter disc on a swing arm smoothly and quickly trims grass along the concrete edge of sidewalks, curbs and walking paths. There are big labor savings, less mess and no flying debris in comparison to the rotary blade type edger.

Simple mechanical blade engagement (eliminating expensive hydraulics), a quick-mount bracket on the tractor, self-sharpening blade, single hitch-pin height adjustment are plusses.

For more information, contact Walker Manufacturing Company at (970) 221-5614, or Circle No. 290


## 18 COMMERCIAL MOWERS AVAILABLE

John Deere has a wide variety of mowers for the commercial user, from the 13 -hp GS30, to the 28 -hp F1 145 diesel. Mower decks range in size from 336 - to 54 -inches. The seven models in the GS Series are backed by a 3 -year, limited warranty. Contact Deere at (919) 832-7421, and mention LANDSCAPE MANAGEMENT, or
Circle No. 291 LM

## Picks Up Anything. Including The Bottom Line.



Gravely engineered the Pro Vac to handle the job of a whole crew quickly, efficiently and cost-effectively. With a $3{ }^{1 / 2}$ cubic yard capacity, no matter how big the mess, you'll always clean up.


## WIN $\$ 500$ :

Announcing: the second annual LandsCape management "Emerald Awards" Landscape Management magazine is offering a $\$ 500$ first prize to the winner of a random drawing to be held on July 1, 1997. Second prize is $\$ 300$ and third prize $\$ 200$ in cash. To be eligible for the drawing, simply fill out the questionnaire at right and return it to LM's editorial offices.

Answers to the questions will determine our "1997 Emerald Awards" winners, to be revealed-along with the contest winner-in our August issue.

CONTEST REQUIREMENTS: Contestants must be owners or employees of landscape maintenance companies or lawn care companies; or maintenance employees of a golf course or country club, including superintendents and assistant superintendents; or an athletic field manager or member of an athletic field maintenance crew; or manager or member of a facility landscape management crew. Employees of Advanstar Communications and their families are not eligible.

All questions on this entry form must be completed, and all blanks filled. One entry per person. No more than five entries from any one employer will be allowed. Entry forms will appear in the February-June, 1997 issues of Lanoscape Management.

Completed questionnaires should be mailed to: Emerald Awards, Landscape Management, 7500 Old Oak Blvd., Cleveland, OH 44130. They must be received by noon, July 1, 1997.

A random drawing of all eligible entry forms will be held the afternoon of July 1,1997 . Winners will be notified within 24 hours.

## OFFICIAL ENTRY FORM

QUESTION:<br>WHAT IS YOUR FAVORITE BRAND NAME OF:

riding mower?
walk-behind mower?
turf fertilizer?
pre-emergence herbicide?
post-emergence herbicide?
turf insecticide?
turf fungicide?
plant growth regulator?
compact tractor?
turf aerator?
pick-up truck?
leaf blower?
line trimmer?
chain saw?
Kentucky bluegrass?
perennial ryegrass?
turf-type tall fescue?
turfgrass mix or blend?
biological control product?

## NAME:

## EMPLOYER:

## CITY/STATE:

## PHONE NUMBER:

(AC

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