

ELANCO PRODUCTS COMPANY A division of Eli Lilly and Company Indianapolis, Ind. 46206, U.S.A.

WHAT'S BALAN GOT THAT OTHERS LACK? The unique quality of being waterproof. Many herbicides are highly water-soluble. But not Balan. It clings to soil particles in the weed-germinating area. Resists the leaching effect of heavy rains and repeated irrigations. Stays put for months, before breaking down gradually and naturally to avoid harmful residue build-up.

To begin phasing out Poa, apply Balan before the next crop sprouts.

By killing *Poa annua* seeds as they germinate, you will steadily reduce the stand while allowing desirable grasses to fill in. Balan won't affect your good turf. In fact, good turf will be stronger without *Poa annua* competition.

Balan is formulated to make a golf superintendent's life a lot easier. And priced to make his budget a lot easier to stay within. See your distributor now.

Balan™

ELANCO

Balan™ Elanco
(Balan™—benefin, Elanco)

Goes all out...
all over...all season.

Grau

continued from page 19

Kentucky bluegrass is a weed in iris beds and rock gardens. Bentgrass is a weed in a bluegrass turf. Crownvetch is a weed in iris beds, shrub borders and rock gardens. Volunteer corn is a weed in soybean fields. Multiflora rose, once thought to be the answer to living fences for livestock and crash barriers for median strips

between highway lanes, now is threatening pasture lands over a wide area. Kudzu, long promoted by governmental agencies as the answer to erosion in the South, has gone berserk swallowing buildings, bridges, farmlands at a prodigious rate. Honeysuckle, for many years specified for erosion control on highway slopes, is in serious decline for its weed tendencies in climbing fences, shrubs, trees and in invading farmlands.

Yes, there are many economic plants that, under a given set of conditions, may be considered weeds. *Asclepias tuberosa*, the orange milkweed, is classed as a weed, yet it is one of our most strikingly beautiful wildflowers. It is one of my favorites. Chicory in a farmer's wheat field is a weed, yet who has not thrilled to its heavenly blue flowers early in the morning along a country roadside.

We have only touched on the subject but I'm sure that you, and many other GOLFDOM readers, have examples of your own.

Q.—In our group we can't seem to agree on the question of when to aerate the greens. Should it be before or after fertilizing?

(Pennsylvania)

A.—I've seen greens that were aerated and then fertilized. It created "green measles." The grass grew best immediately adjacent to (and around) the aeration hole. Putting was bumpy for quite awhile. I prefer to fertilize in advance of aerating so that the grass is growing uniformly and will more quickly heal the scars.

Q.—What would you consider a rule-of-thumb recommendation for a topsoil that ranges from sandy loam to loamy sand in respect to using it for putting construction? What volume material would you judge necessary to make a satisfactory mix?

(Vermont)

A.—Without seeing samples of the soils and without screen tests to determine particle sizes, I wouldn't even hazard a guess as to relative volumes of materials. At one time, before we had laboratories for running compaction and percolation, I would have made an educated guess as to proportions. In these days of heavy play I would advise consultation with a good testing laboratory. □

NO MORE PYTHIUM!
Finally a positive control

KOBAN™
BRAND
TURF FUNGICIDE

PREVENTS IT AND STOPS IT DEAD!

Pythium season is close! Prevent and control pythium completely with KOBAN. Experimental station tests and actual golf course usage prove KOBAN 100% effective against pythium under the most severe conditions. KOBAN is more economical than any other type of pythium control. One application will prevent pythium up to a week or longer. It may be applied any time at your convenience, because KOBAN is not light sensitive. Order from your Mallinckrodt distributor today!

Mallinckrodt®

MALLINCKRODT CHEMICAL WORKS
Turf Products
St. Louis • New York • Los Angeles

For more information circle number 260 on card

Up, up



and away!

The new Cushman Big Bed Turf-Truckster has more carrying capacity than ever before. With a longer, wider 53" x 57" bed, the Big Bed can handle two mowers with ease, or 1000 pounds of anything else you care to put in it. And the optional slide-away ramp makes loading and unloading a snap!

Whatever the load, the Big Bed is designed to hump it or dump it. To hump it, this vehicle has a rugged 18-hp. engine and a six-speed dual-range transmission. So there's power enough to pull gang mowers. And a top speed of 22 mph.

To dump it, the Big Bed has a special ratchet mechanism that allows one man to dump the entire 1000 pound load. And there's even a special tailgate that opens from the top or the bottom (for metering out sand, gravel, or top dressing).

But the Big Bed isn't simply a humpty-dumpty machine. Equip it with optional side spot lights, and it's ready to go out on the darkest nights. Or add our special spray unit, and it's a compact self-contained rig for spraying trees, fairways, or greens.

Send the coupon today for a free Big Bed Turf-Truckster brochure. Or, better yet, call your Cushman Distributor. He'll give you a free demonstration on your own course.



CUSHMAN MOTORS

928 N. 21 Street

Lincoln, Nebraska.

A Division of Outboard Marine Corp.

I'd like your complete Turf-Truckster file, please.

Name _____

Address _____

City _____ State _____ Zip _____

For more information circle number 276 on card



The finest greens are planted with Warren's STOLONS

Perfect even texture and color are maintained with clean, pure-strain WARREN'S STOLONS. Greens planted with seed do not hold their uniformity of color and texture as well as greens planted with stolons. They are apt to develop a "patchwork" look after a few years.

The cost of STOLONS over the cost of seed is insignificant compared to the overall cost of the establishment of a golf course. Why be satisfied with anything less than perfect greens only obtainable from pure-strain STOLONS.



For more information circle number 232 on card



Turfgrass research review

by Dr. James B. Beard

How light affects certain turfgrasses

Association of certain variations in light quality with the performance of selected turfgrasses.

G.G. McBee. 1969. *Crop Science*. 9:14-17. (from the Department of Soil and Crop Sciences, Texas A and M University, College Station, Tex. 77843).

The purpose of this study was to investigate the relationship of light quality under shady conditions to the performance of turfgrasses under various light quality regimes. Bermudagrass varieties with known variations in shade tolerance were utilized. Included were Tifdwarf, Tifway, Floraturf and Common bermudagrass. All cultural practices and environmental conditions were comparable in this study with the exception of variations in light quality. One treatment involved a light regime containing predominately light in the blue or shorter wave lengths, while the second treatment was composed of light predominately from the red region. The treatment involving primarily red light or the longer wave lengths would be similar to the light quality regime found under a post oak tree canopy in Texas. With the exception of common bermudagrass, the turfgrass quality was superior under the light

regime containing a predominance of blue or shorter wave lengths than under the light regime containing red or longer wave lengths. Floraturf was best adapted to shaded environments which were deficient in blue light, while Tifway and Tifdwarf were intermediate and common bermudagrass definitely inferior.

Comments: It is blue light or short wave lengths of the visible spectrum which are screened out to the greatest degree by a deciduous tree canopy. The green and red regions or longer wave lengths tend to predominate under the shade. Both red and blue wave lengths are required for normal turfgrass growth and quality. However, this study indicates that it is the blue wave lengths which are most critical in maintaining an acceptable bermudagrass turf and are the wave lengths which are limiting the growth of bermudagrass varieties under shaded environments.

Previous research among the warm season turfgrass species indicates that the St. Augustinegrass and the zoysiagrass species are superior to the bermudagrasses in shade adaptation. Also, the red or longer wave lengths tend to enhance stem elongation and an upright growth habit. Thus, a greater percentage of the leaf and stolon tissues of creeping species, such as bermudagrass, are re-

continued on page 28



Why risk \$100,000?

You can bury "Ethyl" PVC Bell: Ring[®] pipe quickly and easily - then forget it.

The pipe you choose for your new sprinkler system is just a small amount of the total investment you'll be making.

Yet, pipe can be the most critical design factor in the entire system. The pipe you choose, in fact, may be the key factor in deciding whether the system you choose is a success or failure.

From the day you turn on your irrigation system, "Ethyl" PVC Bell: Ring pipe will deliver the right volume of water to each sprinkler head at the correct pressure.

That's because "Ethyl" PVC Bell: Ring pipe really lasts. It's inert—won't rot or

corrode. Inner surfaces stay glassy smooth. Pressure-cutting residue can't build up. And it's quick and easy to install with minimum refurbishing.

Ethyl has a network of distributors and skilled installers throughout the country to assist you in every phase of golf course irrigation design.

For full details on "Ethyl" PVC Bell: Ring pipe, send for our illustrated brochure. Very informative. And it's free. So why not write today.



Ethyl Corporation
Plastics Division



ETHYL TOWER, 451 FLORIDA, BATON ROUGE, LOUISIANA 70801

For more information circle number 268 on card

Ransomes know about

Hydraulic 5/7 Gang Mower

Ransomes designers have used hydraulic power successfully for over 20 years.

Plan for profitable large area grass-cutting with Ransomes, the people who know about hydraulic power. The Hydraulic 5/7 has a proven record of a high work output over the last two years and a great record too for rugged reliability under testing conditions.

All gang mowing operations on the 5/7 are handled, hydraulically, with fingertip con-

trol, from the driving seat.

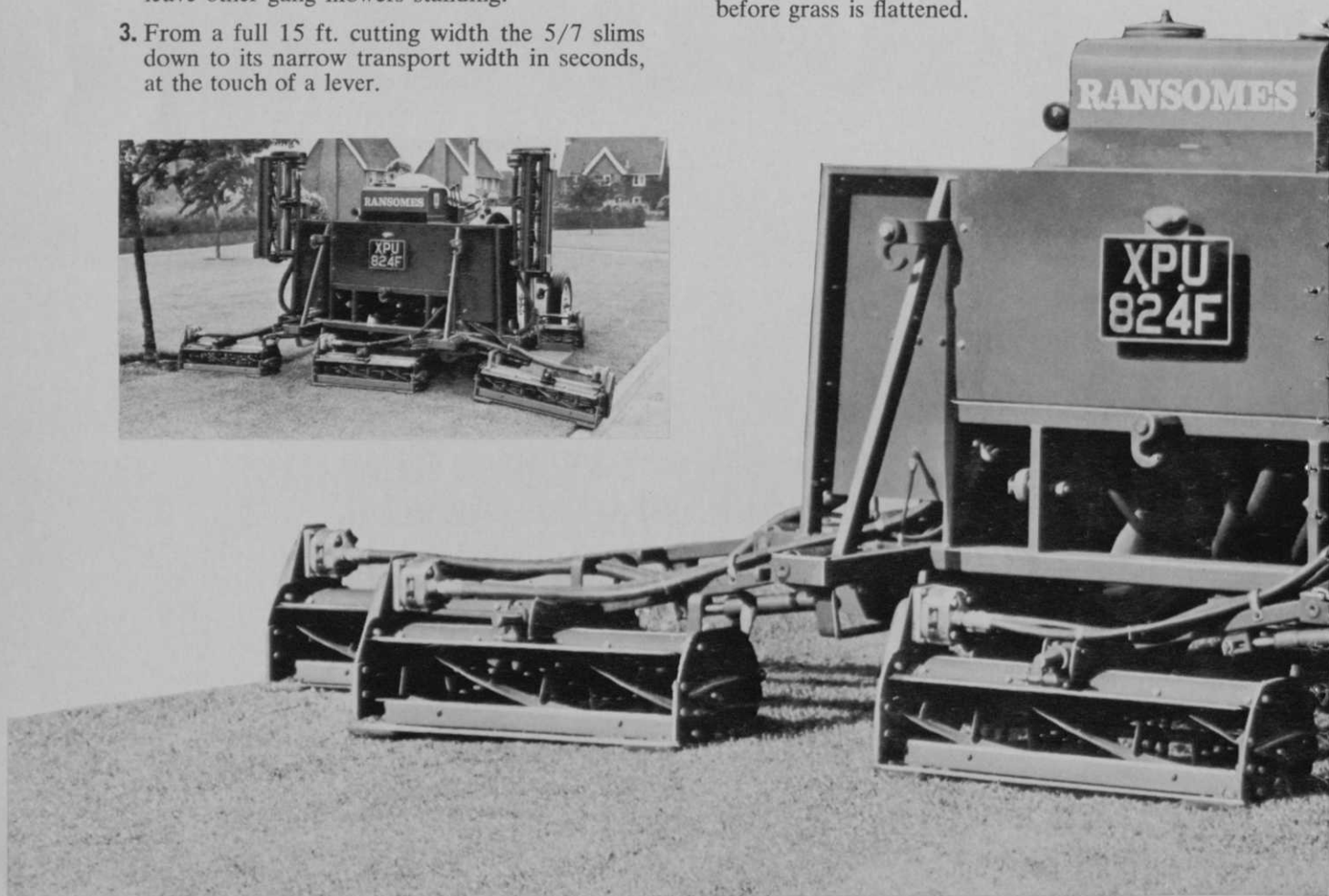
The units are raised and lowered . . . hydraulically. Forward, neutral and reverse reel drive is provided . . . hydraulically. The result is a superb cut every time, and a much easier job for the driver.

We're proud of the 5/7. It's the biggest step forward in large area grass-cutting for 20 years.

And there's no doubt about it.

The 5/7 simplifies the driver's job because —

1. Hydraulic direct transmission gives him power where he needs it most — at the cutting reels. Variable cuts per yard from 20 to 75.
2. Providing the tractor can get a grip he can go gang mowing. The 5/7 cuts in conditions that leave other gang mowers standing.
3. From a full 15 ft. cutting width the 5/7 slims down to its narrow transport width in seconds, at the touch of a lever.
4. Reverse drive clears choked reels and allows back lapping.
5. Hydraulic power allows from 1 to 7 units to be used separately or collectively.
6. Units cut in front of the tractor drive wheels before grass is flattened.



grass cutting...

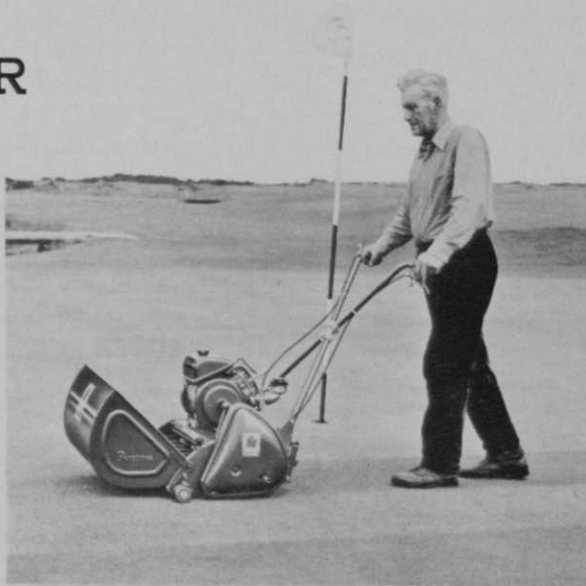
NEW GREENS MOWER

Britain's newest, best greens mower for perfect turf grooming. Ten high-speed knives of NEW super-tough, impact-resistant steel, together with an extra-thin bottom blade combine to give the closest possible cut — faster with the auto series.

Dual drive provides complete mower control.

Power-driven wheels provide rapid, effortless site-to-site transportation.

Brush and comb set and outrigger rolls available.



To obtain full information of the Ransomes range contact one of these importers: —

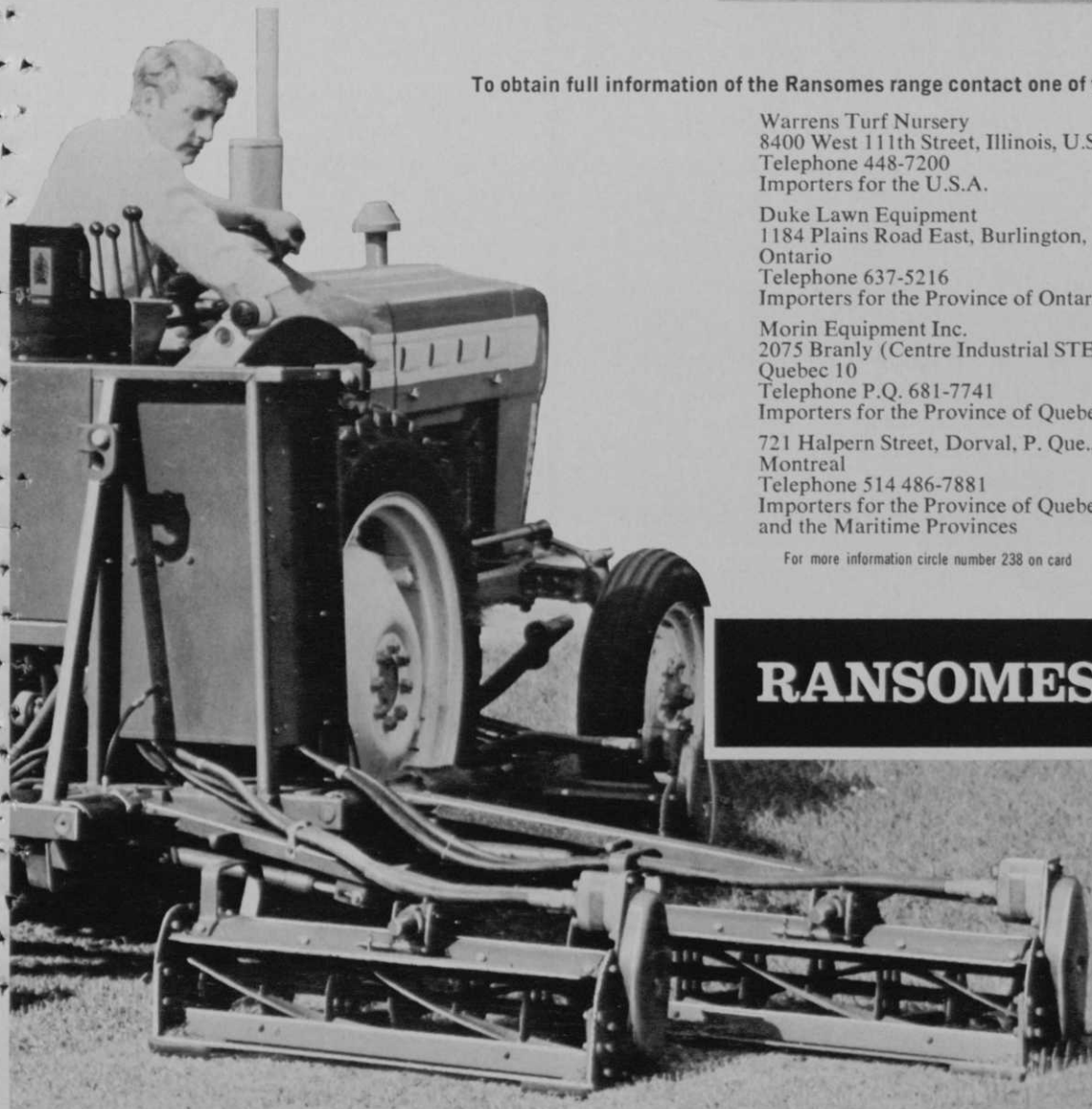
Warrens Turf Nursery
8400 West 111th Street, Illinois, U.S.A.
Telephone 448-7200
Importers for the U.S.A.

Duke Lawn Equipment
1184 Plains Road East, Burlington,
Ontario
Telephone 637-5216
Importers for the Province of Ontario

Morin Equipment Inc.
2075 Branly (Centre Industriel STE-FOY)
Quebec 10
Telephone P.Q. 681-7741
Importers for the Province of Quebec

721 Halpern Street, Dorval, P. Que.,
Montreal
Telephone 514 486-7881
Importers for the Province of Quebec
and the Maritime Provinces

For more information circle number 238 on card



RANSOMES



BY APPOINTMENT
TO HER MAJESTY THE QUEEN
MANUFACTURERS OF AGRICULTURAL
& DOMESTIC MACHINERY
RANSOMES LTD & RANSOMES LTD

Beard

continued from page 24

moved in the mowing process under shaded conditions high in red light and deficient in the blue region of the spectrum.

The pruning of lower limbs and selective thinning of a dense tree canopy will permit an increased percentage of the incidence light wave lengths to penetrate through the tree canopy to the turfgrass

leaves. This practice will result in an improved growth and development of turfs under conditions of shade.

Differential reactions to and recovery from drought stress among bermudagrass selections.

W.R. Kneebone and G.L. Seitz. 1968. University of Arizona Turfgrass Research Report 250. pp. 7-8. (from the Department of

Agronomy, University of Arizona, Tucson, Ariz. 85721).

The relative tolerance of thirteen bermudagrass varieties to drought stress as well as recuperative potential from drought stress was evaluated. The turf was mowed at a height of one inch with irrigation being withheld from the turf from April 1 to October 1. There was 0.35 inches of rain in April and none during May and June. A total of 1.4 inches of rain occurred during July plus four rain showers during August. No rainfall occurred in September.

Tiflawn proved to be the superior bermudagrass variety in these tests in terms of drought tolerance. It maintained a surprising level of shoot density and green color throughout the severe moisture stress periods which occurred during this trial. Midway was second to Tiflawn in overall drought tolerance and recovery potential with Ormond and Tifway ranking intermediate. Tufcote and Common bermudagrass were definitely inferior in drought tolerance and recuperative potential. Tifgreen was only slightly better than Common and Tufcote.

Comments: When bermudagrasses are to be utilized in semi-arid climates and an adequate irrigation capability is lacking, the selection of a more drought tolerant bermudagrass variety should be considered. Tiflawn and Midway were definitely superior in drought tolerance. □

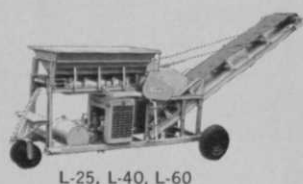
TURF SOIL

UNDER GOOD TURF THERE MUST BE GOOD SOIL

To obtain a healthy and durable turf, the proper foundation is required—a foundation of carefully selected and processed soil materials, supplemented with periodic topdressing. Maximum turf growth, durability and desired drainage are best achieved when soils are shredded to the desired texture, and are uniformly blended, thoroughly aerated and screened.

Lindig Shredder/Screeners, with exclusive hi-speed hammermill shredding economically prepare your soil materials. And only Lindig offers Screener Attachments that mount *directly* on the shredder. No need for an extra power unit. Your Lindig Shredder/Screener is *one* fully mobile unit.

Easy to use and easy to move, there is a Lindig with the feed, capacity and discharge capabilities your operation requires.



L-25, L-40, L-60

Lindig Earth Processing Equipment with capacities from 4 to over 200 cu. yds.



DT-15



KM-10

Write for Lindig Catalog



LINDIG

MANUFACTURING CORPORATION
1875 West County Road C • St. Paul, Minnesota 55113
(612) 633 3072, Cable: LINMANCO

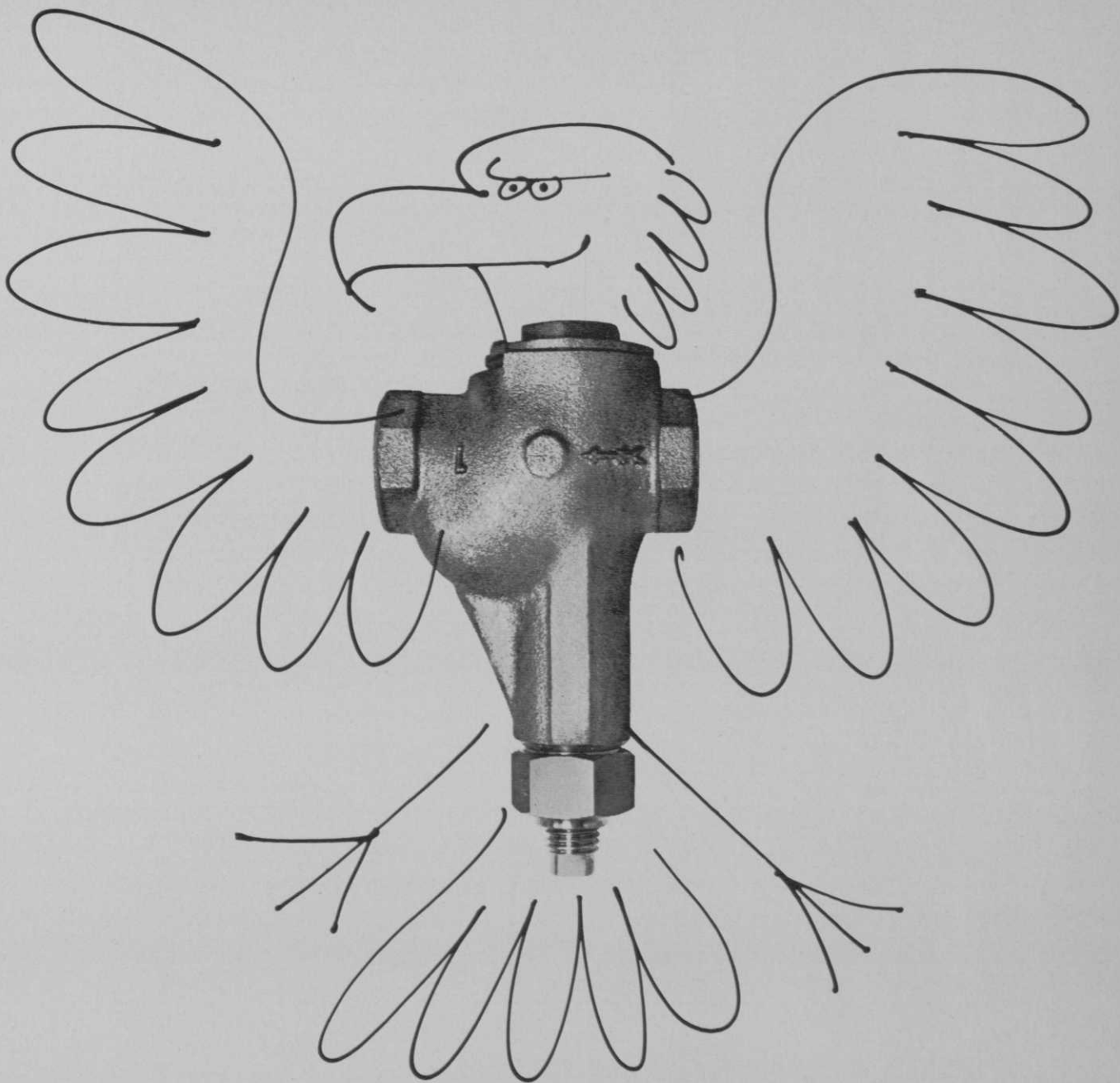


For more information circle number 279 on card

Other references of interest:

1. *Response of plants to their environment.* V.B. Younger. California Turfgrass Culture. 17(1): 4-6. 1967. (Department of Agronomy, University of California at Riverside, Riverside, Calif.).

2. *Grass variety trials.* C. Handoll. Journal of the Sports Turf Research Institute. 42:49-53. 1967. (The Sports Turf Research Institute, Bingley, Yorkshire, England).



THE WATER HAMMER DAMMER

At heart it's our brand new Thermo-Hydraulic remote control valve for sprinkler systems. The TH valve has a heat-motor that opens and closes gradually, thus reducing sprinkler wear and pipe breakage caused by the water hammer common with solenoid valves.

Here are some other colorful features of this species. It flushes itself and there are no orifices to clog: so it can use lake or sewage

effluent water without trouble.

It's electrically actuated from a Rain Bird electronic controller, from which it can be drained automatically—or manually, at the valve, without pressure.

It has a flow control, and is made of brass, bronze and stainless steel.

To see the new TH valve, call your Rain Bird distributor.

Or write us: Rain Bird, Glendora, California 91740



For more information circle number 243 on card



Fords are made to mow.

Keep your fairways manicured to perfection with a Ford LCG (Low Center of Gravity) tractor and reel mowers.

Weight distribution between front and rear wheels results in excellent front-end stability for accurate steering and when pulling uphill. Ideal for safer operation on sloping hillsides. Treads lightly on turf, too. Where extra flotation is required, jumbo tires are available.

Match load, ground and slope conditions with outstanding range of mowing speeds provided by Ford 8-speed dual-range or optional 10-speed Select-O-Speed transmission. Minimize operating costs with the economical 32 PTO hp Ford 2110. Pull up to nine gangs with 52 PTO hp 4110. Both feature time-proven Ford engine design.

Spread tractor costs over a variety of other jobs, too, with a full complement of grounds maintenance equipment for your Ford LCG to power.

See your Ford tractor and equipment dealer for a demonstration. Ford Motor Company, Birmingham, Michigan 48012.

For the name of your nearest Ford industrial tractor and equipment dealer: call free any day, any night—Area Code 800-243-1890.
In Connecticut, call collect: 853-3600.



Ford—your key to time.
Time—your key to profits.

FORD TRACTOR

