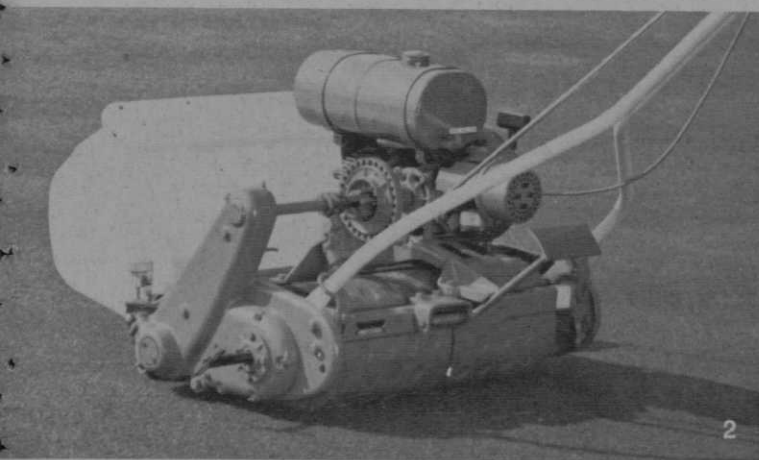




1



2



3



4



5

1. LIGHT TOUCH ON FINE TURF

Jacobsen designed the F-10 Mowing Tractor for mowing fine turf areas with minimum manpower. With all mowing units ahead of the tractor wheels, you won't have wheel marks or streaks of uncut grass on fine turf. Full visibility of all mowers. Individual controls let operator adjust mowing swath. With 7 units, the F-10 can cut approximately 60 acres per 8-hour day. Hydraulic lift raises mowers for transport.

2. FIRST ON THE GREEN

The Jacobsen Greens Mower is the standard of the industry. The fine precision 9-blade reel is designed for an extra smooth cut. Perfectly balanced, very maneuverable.

3. NEW STAR ON THE GREENS

Meet the Greens King, world's first and only powered triplex greens mower. Jacobsen designed it to speed up greens care. It mows greens—straight cut or elliptically—and travels to the next green at 8 M.P.H. Wide, low-pressure tires won't mark tender turf. Only 3 major controls—all hydraulic. It can reduce greens care man-hours by about two-thirds.

4. LETS ONE MAN DO MANY JOBS

Unmatched for flexibility and performance, the Rogers Aero-Blade removes thatch, aerates, renovates, tills plants, spikes and prepares seed beds. Unit has front safety guard, roller and spring-loaded scraper, plus a heavy-duty gear box with extended shaft for reverse blade rotation. Ideal for use by golf courses (greens, fairways, tees), schools, parks, cemeteries, landscapers, industrial plant grounds and sod farmers.

5. HUSTLES AROUND THE COURSE

Make this Rogers Utility Truck your all-purpose vehicle. Easy-loading ramp for equipment, tools, fertilizer, supplies. It will tow gang mowers, sweepers, trailers, spreaders, seeders. Use it wherever low-cost transport will save expensive man-hours and heavy equipment.

JACOBSEN[®]

...better turf care ideas

JACOBSEN MANUFACTURING COMPANY • RACINE, WISCONSIN 53403

For more information circle number 230 on card

(Continued from page 29)

in dormant bermudagrass. Overseeding with either Italian ryegrass or Pennlawn red fescue resulted in a substantial reduction in the annual bluegrass population due to the competition provided by the cool season species. The bumpiness associated with thin annual bluegrass stands was also reduced. Italian ryegrass was more competitive

and reduced the annual bluegrass stand to a greater extent than Pennlawn red fescue.

Bensulide and DCPA both gave good annual bluegrass control at rates normally recommended for crabgrass control. Bensulide had better selectivity to the overseeded cool season turfgrass species. The annual bluegrass control with diphenamid was good but resulted in substantial injury to the cool season species. Maleic hydrazide was evaluated in 1965 only. A Decem-

ber application resulted in serious injury to the overseeded cool season species and increased annual bluegrass encroachment compared to adjacent, untreated areas.

The rate of herbicide application required for control of annual bluegrass decreased as the seeding rate of the cool season turfgrass species was increased. Four times as much bensulide was necessary for the control of annual bluegrass when the dormant bermudagrass was not overseeded compared to an overseeding of Italian ryegrass.

The most promising herbicide, bensulide, was evaluated in the granular as well as the emulsifiable concentrate formulation. The granular formulation was significantly less effective in annual bluegrass control. The authors attributed this to the slower rate of herbicide release from the granular formulation in relation to the interval between time of application and time of annual bluegrass germination.

Evaluations of the transition from cool season turfgrass species to bermudagrass showed a very abrupt transition where an annual bluegrass cover was predominant. This rapid loss of annual bluegrass resulted in a thin, poor quality green for several weeks before adequate bermudagrass growth occurred. In contrast, both Italian ryegrass and Pennlawn red fescue gave a more gradual transition with minimum turfgrass thinning. Pennlawn red fescue persisted longer than Italian ryegrass.

In the third phase of studies, plant competition from bentgrass resulted in a drastic decrease in tiller number, fresh weight and width of spread of individual annual bluegrass plants. Field studies where various shoot densities of annual bluegrass were compared showed that a bumpy surface was associated with low annual bluegrass shoot densities.

Comments: The major criterion in effective winter overseeding of warm season turfs is a minimum transition time from a quality warm season turf to a quality cool season turf in the fall and from a quality cool season turf to a quality warm season turf again in the spring. Both Italian ryegrass and Pennlawn red fescue resulted in better spring transition than an-

(Continued on page 35)

There are 101 reasons why Cyclone® Spreaders/Seeders are your best buy!

When you select a Cyclone, you are getting the benefit of 101 years of broadcast spreading equipment know-how . . . experience that has made Cyclone the first choice of professional turf men.

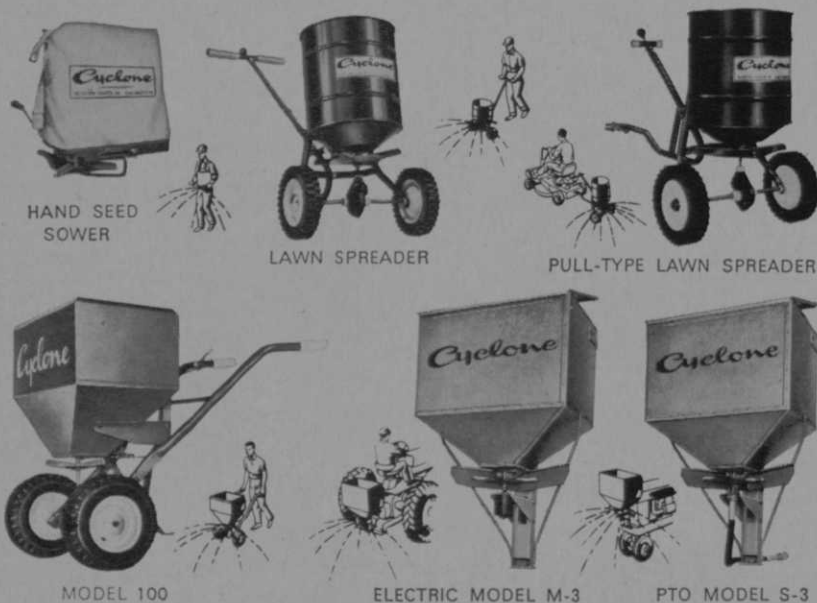
There are more than 20 different Cyclone models from which to choose—models engineered and designed for almost every spreading and seeding need. If you have a special spreading or seeding problem—Cyclone has the answer!

Cyclone Spreader/Seeders save time, work and materials. They broadcast at precise recommended rates—up to five times faster than ordinary spreaders. Easy-to-follow instructions for spreading seed, fertilizer and a wide range of other materials are included with all models.

If you want speed, accuracy and dependability—you want a Cyclone! Contact your Cyclone Dealer or Distributor today for full information on the popular Cyclone line.

Cyclone® SINCE 1868

THE CYCLONE SEEDER CO., INC. Dept. 60-10 Urbana, Indiana 46990



For more information circle number 126 on card



Your Turf Is

FREE FROM SNOW MOLD!...

**...when it's
PROTECTED
with
CALO-CLOR**

TURF FUNGICIDE

This is an April photo. **CALO-CLOR** applied once during previous November has prevented snow mold . . . not only on putting surface, but even accidentally in path (foreground) where last remaining **CALO-CLOR** —sewage sludge mixture was emptied during spreader's exit from green.

Order CALO-CLOR® from your Mallinckrodt distributor today!

Mallinckrodt

MALLINCKRODT CHEMICAL WORKS

Turf Products

® St. Louis • New York • Los Angeles

For more information circle number 136 on card



**What can make
maintenance
men more
valuable?**

**Ford LCG
tractors.**

No doubt, your maintenance costs are rising like everyone else's. Manpower is becoming harder to find and it's getting more difficult to keep your grounds in tip-top shape.

Ford LCG (low center-of-gravity) tractors can help you beat the push for time and reduce operating costs. Ford offers a choice of power sizes, with two models, 30 and 52 PTO hp, gasoline or diesel.

You can match your power needs precisely. Select either the 8-speed manual transmission or the power-shift 10-speed. Name the tire equipment you demand, including "jumbo" high flotation tires, if needed for work on quality turf. Specify power-assist steering, differential lock, Ford-quality hydraulics. Here's everything a

tractor needs to make the man operating it more valuable.

The time you save on your mowing operations with the Ford LCG can be spent on other work . . . landscaping . . . sweeping walks, drives and parking areas, etc. . . snow removal, too. Get the full story soon about the Ford LCG tractor. It's a time-saver. See your Ford tractor and equipment dealer.

For your nearest Ford industrial tractor dealer, call free anytime—800-243-6000. In Connecticut, 800-942-0655.

NUMBER ONE ON WHEELS

FORD TRACTOR



For more information circle number 253 on card

(Continued from page 32)

nual bluegrass in this study. Of the herbicides compared, bensulide and DCPA gave adequate control of annual bluegrass when combined with an overseeding of cool season turfgrass species. Higher overseeding rates reduced the amount of herbicide required to achieve adequate annual bluegrass control. An added benefit from this response is improved selectivity to the overseeded cool season turfgrass species. It should be indicated that the dates of herbicide application and overseeding reported in this study are for Virginia climatic conditions and can vary substantially depending on the latitude, altitude and location relative to large bodies of water.

Influence of ryegrass and Kentucky bluegrass types and seedling rates on turfgrass establishment. B.W. Keckley. 1969. MS Thesis, Pennsylvania State University. pp. 1-85. (from the Department of Agronomy, Pennsylvania State University, University Park, Pa. 16802).

The objective of this study was to evaluate the competitive ability and persistence of various percentages, rates and varieties of ryegrass planted with three varieties of Kentucky bluegrass (Delta, Merion and Pennstar). Manhattan perennial ryegrass, Linn perennial ryegrass and domestic ryegrass (a mixture of Italian and perennial, coarse textured types) were included at six levels: 0, 33, 57, 75, 89, and 100 per cent ryegrass by seed weight. Persistence and competitiveness were determined by individual plant population counts and weight determinations made on four inch diameter plugs taken six weeks and one year after seeding. The experiment was conducted at two seeding times: fall and spring.

A comparison of the turfgrass quality among the three ryegrasses showed Manhattan to have superior turfgrass quality. It had a finer leaf texture, more diminutive plants, improved mowing quality and reduced seedhead formation which was difficult to cut off with a reel mower. The establishment rate of Manhattan was similar to

Linn and domestic ryegrasses. Domestic ryegrass was more competitive than Linn and Manhattan during the seedling stage. Manhattan proved to be more persistent because of improved low temperature hardness and turf-forming qualities.

The rate of turfgrass establishment was enhanced when Manhattan was included in the seed mixtures with Kentucky bluegrass at a seed weight percentage of 33 per

cent. Using higher percentages of Manhattan was not beneficial under the conditions of this experiment in central Pennsylvania. The susceptibility to damping-off and *Helminthosporium* leaf spot diseases as well as a proneness to low temperature kill were the factors limiting the percentages of Manhattan perennial ryegrass which could be utilized in a seed mixture with Kentucky bluegrass. Effective,

(Continued on page 38)

NO MORE PYTHIUM!

Finally a positive control

KOBANTM
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 217 on card

■ When you put in something as critical as underground sprinkling, you get only one chance to do it right. And on hundreds of courses since 1961, that has meant Toro equipment.

Toro's Vari-Time* Control System has set the standard.

We've been leaders in sprinkler head design for years. The first Valve-In-Head, the first sealed gear drive, the first 2-speed heads for fairways and greens. A few reasons great championship courses are choosing Toro.

Our equipment costs about the same as other brands cost.

Toro. Because you only do it once.



Because of better design, ours
saves money over the long haul.

With a Toro Central
System, you control the entire
course from one location. Make
instant changes in your program
as the weather shifts. Savings on
labor costs can be dramatic.
Water efficiency is maximized.

Soggy turf and puddling are
virtually eliminated.

Let us help you build and
maintain the kind of turf you've
been dreaming about.

TORO

We Take Care

Toro Manufacturing Corporation, Moist O'Matic Division 5825 Jasmine Street—P.O. Box 489, Riverside, California 92502



A Toro Vari-Time* Central Control System keeps
the turf here at Oak Ridge Country Club and
over 300 courses installed in the last two years.

*Exclusive Trade Name Toro Mfg. Corp.

Look for this TAG



PennCross Creeping Bentgrass is the finest seeded putting green grass available. PennCross Bentgrass germinates fast; is dark green in color; disease resistant; out-competes Poa Annua; is even in texture for true putting. Ask for putting green quality available at your dealers in 25-lb. and 10-lb. bags. For more information, write:

PENNCROSS BENTGRASS GROWERS ASSOCIATION

4491 Liberty Road So.

Salem, Oregon 97302

THE GRASS DESIGNED FOR GOLFERS

For more information circle number 210 on card

The only machine that tills sub-soil seven inches deep without punching

The results of the Sub-Aire Aerator are amazing on a compacted green. Deep "hard pan" compaction is broken up well below the root system. Permits moisture, oxygen and fertilizer to penetrate really deep, promoting a deeper root system, thicker growth and restoring natural resiliency. No holes are punched into the surface, which means there's no debris to clean up and no "pegboard" putting surface on the greens.

And all it takes is one man and one Sub-Aire Aerator to do the job. For further information write Dept. 121



JACOBSEN®

Sod Master Division/1721 Packard Ave., Racine, Wisconsin 53403

For more information circle number 208 on card

Beard

(Continued from page 35)

rapid turfgrass establishment was achieved when Kentucky bluegrass and Manhattan perennial ryegrass were seeded in a mixture at rates of 1.6 and 0.8 pounds per 1,000 square feet, respectively.

Investigation of the relative competitiveness of the three Kentucky bluegrass varieties showed Delta to be more competitive with the three ryegrasses during the seedling stage. Following establishment, Merion and Pennstar proved successful in competitiveness and formed a superior quality turf to Delta.

Comments: The classical concept of the ryegrasses for turfgrass use is that it is a rapid establishing, vigorous, highly competitive species which fails to persist in permanent turfgrass communities due to a lack of tolerance to environmental stress. As a result, the use of ryegrass in turfgrass situations has generally been limited to a temporary, companion planting where rapid establishment is desired (a) to control erosion on sloping areas or (b) where conditions are not favorable for rapid establishment of Kentucky bluegrass or red fescue.

The classical concept of ryegrasses is changing with the development of new perennial ryegrass varieties. The newer varieties possess a more diminutive plant size, a slower rate of vertical shoot growth, reduced competitiveness, and somewhat improved tolerance to environmental stresses. Manhattan perennial ryegrass is an example of this type of perennial ryegrass. It was released by the New Jersey Agricultural Experiment Station in 1967. Manhattan possesses a bright moderately dark green color, medium fine leaf texture, medium high shoot density, profuse tillering, a more diminutive growth habit, a slow vertical shoot growth rate and improved mowing quality.

These characteristics have altered the maximum amount of ryegrass that can be utilized in a mixture with Kentucky bluegrass. Previous studies utilizing the more vigorous, classical ryegrass types generally indicate that no more

(Continued on page 41)

Standard features the first truly New Ball Washer... the **PROFESSIONAL !**

A new shape . . . one that conveys style and quality as well as motion. New cleaning power . . . with new 3-M synthetic scrubbers to put the sparkle back onto dirty golf balls. It has a 3 quart water capacity to clean 4 balls at one time. A large drain plug is located on the front. New material . . . that's extremely durable, yet color fast. That's the first truly new golf ball washer on the market in years . . . Standard's Professional ball washer.

This Professional ball washer features the new thermoplastic . . . Cyclocac®. It's not an ordinary, easily broken plastic but a special, hard, tough, rigid material that won't stain, dent, peel, chip, rip, rust or fade. It's cold-proof, shock-proof and crack-proof. It's so durable all NFL football teams use Cyclocac® helmets for optimum protection.

Give the Professional the rough treatment and see for yourself this Standard Cyclocac® produced ball washer can withstand the abuse. It can be mounted on a 2" pipe or post as shown in this photo. It is produced in an attractive and colorful yellow. This ball washer is also available as a part of the complete console.

Standard Mfg. Co.

220 East Fourth Street, Cedar Falls, Iowa 50613
Phone 319-266-2638



Great putts are sunk on **AGRICO® greens**

That's because most golf superintendents rely on Agrico Country Club Fertilizers for top-notch greens.

Agrico greens are thick, smooth, springy, and true. The kind that builds putting confidence . . . brings out the best in a golfer. That helps keep your members enthusiastic about your course . . . a golf superintendent's dream.

Write us about Agrico's Custom-Tailored Golf Course Program. Maybe we can make your dream come true.



AGRICO® COUNTRY CLUB FERTILIZERS

AGRICO Chemical Company, Memphis, Tenn. 38117
Division of Continental Oil Company • Phone (901) 682-1561
Sales Office: Carteret, N. J. 07008 • Phone (201) 541-5171

For more information circle number 275 on card