This is the new gasoline version of the same car!

NOW COMES IN GAS!

it's a 4-cycle engine, it will idle slowly with a light touch of the foot, preventing excessive use of the battery.

4-CYCLE ENGINE
The Gas Deluxe has an 8-hp 4-cycle engine with a big bore and short stroke for long, trouble-free engine life. No mixing oil with the gasoline. Engine noise is scientifically muffled and baffled for quieter operation.

See your Cushman Distributor right away for a free demonstration and complete facts. Or use the coupon for information and name of your nearest Distributor. He's "Mr. Golf Car" in your area!

CUSHMAN MOTORS
"the big name in little wheels"
Lincoln, Nebraska, A Division of Outboard Marine Corp.

Cushman Motors, 1005 N. 21st, Lincoln, Nebraska

Gentlemen:
Please send me complete information on the new Cushman Deluxe Gasoline Golf Car.

Name__________________________

Address________________________

City________________State________

For Early Delivery!

For more information circle number 219 on card
Pargo GOLF CARS FOR 1966

Take Your Choice Of The
CHOICE ONES

Three Wheels — Four Wheels — Canvas Canopy
— Exclusive Fiberglass Top — Wrap-Around
Windshield — Tiller or Automotive Type Steering
— Personnel Carrier — Service Car —

Regardless Of The Style You Choose . . .
THE FRAME'S THE SAME!

WHY?

Because Pargo is the ONLY Golf Car that
STAYS YOUNG. The Pargo “Quick-Kit”
allows you to update ANY model Pargo so
it looks like THIS YEAR’S MODEL . . .
BECAUSE . . .

THE FRAME'S THE SAME!
Some Select Dealerships Available

Columbia Car Corporation
220 Dalton Avenue, Charlotte, N. C.
P. O. Box 336 — Phone (704) 333-8841

For more information circle number 140 on card
Pour Your Turf A Steady Diet

Turf needs a steady diet of nitrogen for sturdy, uniform growth. It's easy to fill that essential need with Du Pont Uramite® ureaform fertilizer. This time-tested, 38% nitrogen feeds turf continuously without burning or leaching. That's because most of the nitrogen in “Uramite” is gradually released for long feeding.

“Uramite” is also available in sprayable form. It's ideal for use on closely-cut greens because there's no mower pickup. In addition, it gives you all of the advantages of granular “Uramite”.

This spring, use “Uramite”. And if you've got a crabgrass problem, try this new product: Tupersan® siduron weed killer. It’s the only crabgrass killer that can be used the very same day that you’re seeding (cool season grasses). It can also be used on established turf.

For full information on “Uramite”, “Tupersan”, and other dependable Du Pont Turf Products, consult your golf course supplier...your service agency.

Better Things for Better Living...through Chemistry

For more information, circle number 234 on card.
NEW CONTINENTAL (above left)
Top grade Italian Cabaretta Capeskin. Sewn with flat seam on both front and back. Elastic cuff with snap tab (which also serves as ball marker) and embroidered Continental emblem add to stylish appearance.

EAGLE STATITE (above right)
Made from the absolute finest quality leather. Only a select number of Champion's most experienced craftsmen are permitted to work on this glove. Includes popular alstik back. Both the new Continental and the Eagle Statite are available in an array of golf fashion colors: white, black, red, bone and brown. In a complete range of sizes for both men and women.

Write now for new illustrated literature and price list.

STILL THE BEST GLOVES AFTER 18 HOLES
the Continental and the Eagle statite by Champion

Champion GLOVE MFG. CO.
2200 E. OVID, DES MOINES, IOWA

For more information, circle number 235 on card.
Golf course architects and golf superintendents have made good use of improved turfgrasses. Some new courses have been planted entirely with recently-released improved grasses, both vegetative and seeded.

Several states have kept pace with progress by developing regulations for CERTIFICATION or seeds, sod, sprigs and stolons of superior grasses. Inherent in the system is a tag or a certificate which accompanies each lot of grass assuring the purchaser of genetic integrity.

Regardless of any impulse to the contrary, KEEP THAT TAG! File it in a safe place until the turf is several years old. There have been instances of off-type grasses appearing in turf that was established from apparently pure material. The "off-types" may show up three years or more after planting. The name of the supplier may be remembered but all evidence as to source, purity and other needed information has been lost. Now there is no way to assess liability because there is no way in which to trace the source and guarantee, if any.

The Blue Tag of Certification means that the seed in the bag wearing the Blue Tag (if it is still sealed) is true to variety and, within prescribed tolerances, free from noxious weeds and impurities. It does not assure the buyer that it will contain zero quantities of OBJECTIONABLE things such as: rough-stalked bluegrass in Merion Kentucky bluegrass or Poa annua in imported grass seeds. To exclude these items it is necessary to buy on specification which calls for "zero tolerance" of items that are not wanted.

The important things to remember in purchasing grasses is 1) get Certified stock if it is obtainable and, 2) keep the tag or certificate for future reference. Also, make sure that the area to be planted is not contaminated with the undesirables.

Q. Could you, out of your experience, give me a range of rates for different sources of nitrogen in a seedbed for several widely-used turfgrasses? Please give it to me in terms of "maximum quantity of N that is SAFE?" (So. Carolina)

A. Rates to be given refer to lbs. of N to 1,000 sq. ft. For solubles (urea, sulfate of ammonia, ammonium nitrate, nitrate of soda) the maximum safe rate is 2 lbs. for cool-season grasses; approximately double that for warm-season grasses, sprigged.

For straight ureaforms (38% N) the maximum safe rate is 8 lbs. N for cool-season grasses; about double that for warm-season grasses, sprigged.

From all indications it would seem that natural organic N is intermediate.

A mixed fertilizer must be evaluated on the basis of soluble N content. If a mixed fertilizer carries 50% of its N as ureaform the caustic effects of the soluble N portion will be masked. It is good business to learn exactly how much of each kind of N is in your mixed fertilizers.

Rates should be lowered by about ¼ when the seedbed is a sand or a sandy loam. Clay loam soils have a higher buffering capacity and can take the highest rates.

The so-called “soluble N” portion of ureaforms does not perform in the same Continued on page 38

Continued on page 38
TUBULAR STEEL IS THE DIFFERENCE YOU FEEL. We invented the step-down-design tubular-steel golf shaft in 1927. Since then we've not only made many improvements in this shaft (used by most golf-club makers today), but we've also pioneered the use of tubular steel in hand tools and fishing rods. Whether you swing a club, hammer a nail, cast a lure, or trim a limb—today you can get a top-performing blend of power, light weight, balance and resiliency with True Temper's special kind of tubular-steel construction. Try new clubs, new tools, new fishing rods—and feel the True Temper difference.

STEP-DOWN-DESIGN STEEL GOLF SHAFTS • GENEVA, OHIO • FINEST QUALITY IN GARDEN, LAWN AND FARM TOOLS • SHEARS • SHOVELS • HAMMERS, HATCHETS AND AXES • FISHING RODS AND REELS • GOLF CLUB SHAFTS • RAILROAD PRODUCTS

For more information circle number 244 on card
Every car carries a 90-DAY unconditional WARRANTY

PROS AND CLUBS:
Here's the Answer!

Adequate Cars at a Sensible Investment to Accommodate the Busy-Day, Weekend or Seasonal Increase in Play at Your Club.

Buy one or a fleet. Payment plan available.
Delivery anywhere on our transports.

OVER 500 RECONDITIONED GOLF CARS
$350—$550

- New or like new bodies • new upholstery • NEW 195 A. H. Batteries
- new cables • new plugs • Refinished original 2-tone • Rebuilt mechanically • Chargers included • NEW CAR WARRANTY

These and other models always available

EASY TERMS: 10% DOWN. Balance over one, two or three seasons • CALL COLLECT for information...

H. COSTER ELECTRIC CAR Sales & Service Co.
Indianapolis, Ind. 24 South Harding St. Area 317–632-3356
Also Branches in Cincinnati, Ohio, Louisville, Ky. and Madison, Wis.

For more information circle number 216 on card
WHOLE SEASON CONTROL WITH ONE SPRAYING
One part of Solexto in 400 parts of water sprayed on two to four acres gives season-long control of beetle grubs, ants, crickets, chinchbugs, cutworms, rose chafer, chiggers, fleas, ticks, mosquitoes and many other pests.

GRUB-PROOFS FOR TEN YEARS
One application of Solexto, two gallons to the acre (1-to-200 solution), grub-proofs the turf for at least ten years. Thus moles are also kept out by eliminating their food source.

ECONOMICAL COVERAGE
Because such high dilutions are possible, extensive coverage is very economical. Labor can also be saved by using EWT Weed Killer* in the same solution for general spraying of the grounds.

* Widely used selective weed killer manufactured by Dolge.

Write to the C. B. Dolge Company, Westport, Connecticut for information about other insecticides; also inquire about weed killers, golf ball cleaners, mole and gopher killers.

WAY AS THE N IN TRUE SOLUBLE MATERIALS. IT IS TRULY ORGANIC AND BEHAVES AS AN ORGANIC.
Q. Our golf course is steeply rolling and, consequently, there are several tees that have steep slopes. We mow them to keep them decent but we would like to plant something that needs no mowing. Someone suggested crownvetch but volunteered no further information. If this groundcover is good for tees how would it do around our lake? (Maryland)

A. Crownvetch would be a good choice for any steep slope that is too steep to mow or for any rough area or pond out of the line of play where low-maintenance is desired. The variety that I discovered in 1935 and which Mrs. Grau and I developed is Penngift, the one with which I am most familiar. The varieties Chemung and Emerald also are on the market but the only one in good supply and available easily is Penngift.

Crownvetch is widely adapted over most of the U. S. It can be seeded without preparing a seedbed. Crowns (roots) also may be planted but at higher cost. Once established, erosion is stopped. Incidentally, this groundcover is very colorful through a long summer blooming period.

There are educational leaflets available that provide instructions for planting. They may be requested from GOLFDOM or directly from GRASSLYN, INC., Box 177, College Park, Maryland 20740.

Merger in Upstate N.Y.
Victory Manufacturing Company Inc. of Lancaster, N. Y., has acquired the manufacturing firm of Wilson Chemical Feeders Inc. of Buffalo, N. Y. According to Howard W. Nash, president of Victory, "New designs and improvements are contemplated. Manufacturing and engineering will continue on the Wilson Line of chemical feeding units, hypochlorinators, displacement feed pumps, vacua meters and purifiers."
AGRICO® COUNTRY CLUB FERTILIZERS

Frank Eck and Agrico Country Club Fertilizers—winning partners for 20 years at The Concord

"AGRICO Country Club Fertilizers and AGRINITE helped us develop our 27-hole course to its championship form," says Frank Eck, Superintendent, The Concord Hotel Golf Course, Lake Kiamesha, N.Y. "Naturally we chose AGRICO Fertilizer for our new 18 hole course. And AGRICO came through for us again—we have fine turf. Touring pro or guest—anyone can see the excellent results.” Are you sure your feeding program is right? Be sure! Get an AGRICO Country Club—AGRINITE Turf Feeding Program for your course. Call your AGRICO Representative today or write: AGRICO Chemical Company, Division of CONTINENTAL OIL COMPANY, Memphis, Tennessee 38118. AGRICO Fertilizers are available in Canada.

AGRICO® COUNTRY CLUB FERTILIZERS

The Nation's Leading Fertilizer

For more information circle number 140 on card
Floridas Fifth Annual Trade and Turf-Grass Show

The fifth annual Florida Turf-Grass trade show, to be held at Plantation Field Research Laboratory and the Sheraton Hotel, Ft. Lauderdale, Florida, on April 28th and 29th, will feature speakers from Minnesota, the University of Florida and Lake City Junior College.

Addressing the annual breakfast of the Florida Turf-Grass Association, sponsors of the event, will be Herbert B. Attaway, Jr., Dean of the technical-vocational division of the junior college in Lake City, Fla. Mr. Attaway's talk, under the title of "New Horizons for Florida Turf," will outline for the show registrants the steps taken by the college in the establishment of a dual-major course in turf management and ornamental horticulture which will be initiated at the college at its fall term beginning in August.

The management clinic, to be held on Friday morning, April 29, is designed to assist the turfmen in their jobs, and will be highlighted by an opening talk by Dr. James R. Watson, director of the agronomy division of Toro Manufacturing Corporation of Minneapolis, Minn. Dr. Watson will discuss the need for long-range planning and the efficiencies and economies that can be realized in all phases of the turf industry through a coordinated planning effort.

Following Dr. Watson, Dr. William Fox of the College of Business Administration, U. of Florida, Gainesville, will conduct the audience-participation discussion of the personnel and labor problems found in the turf field.

The show will open the preceding day, April 28, with the traditional morning-long tours of the turf research plots under the guidance of Dr. Evert O. Burt, associate turf technologist, at Plantation Research Laboratory. After the tours the registrants will view demonstrations.

Following the day at Plantation, the remainder of the show will be held at the Sheraton Hotel viewing exhibits and participating in panel discussions. For more information write FT-GA, 4065 University Blvd, N., Jacksonville, Fla.