AN OPEN LETTER TO CUSTOMERS ABOUT THE SUPPLY OF PENNCROSS

The growers of Penncross Bentgrass seed are very happy with the acceptance you, the Golf Course Superintendents, architects and club officials have given to Penncross. As growers, we are doing our best to provide a plentiful supply of Penncross seed to meet the demand you have created by utilizing Penncross on tees, fairways and greens.

Our Penncross fields take a great deal of preparation prior to hand planting the stolons. Hand roguing the fields during the growing season is also expensive and requires tedious work. We insist on giving you the highest quality seed available and we will not sacrifice quality for quantity.

We ask for your patience while we expand our production to take care of the increased demand. Our crop plantings will be expanded 25 percent this fall and this should result in a good supply of Penncross seed for next summer’s harvest.

In the meantime, don’t accept a substitute. We will maintain our quality seed production and we will make every pound of seed that meets the quality standards available to the market. If your supplier is temporarily out of seed, please be patient. Weather conditions have caused a 25% crop failure, so your supplier is doing the best he can, and we will do the best we can to spread it equitably.

Thank you for planting more and more Penncross. We will do our very best to keep your confidence and to provide you with a plentiful supply of high quality Penncross seed.

Sincerely,

BILL L. ROSE, Chairman
Penncross Bentgrass Growers Association

TEE-2-GREEN CORP.
1212 WEST EIGHTH STREET
KANSAS CITY, MISSOURI 64101
(816) 842-7825
Goodyear’s golf car tire treads lightly

Puts less pressure on the turf than your heel.

It’s a golf car tire with a soft touch. The Goodyear Rib Terra-Tire low pressure tire. It has a wide tread to spread the load evenly. This means less turf damage. For even with a fully loaded car, pressure is only 10 pounds per square inch compared to the 24 pounds a man’s heel can exert.

The tread design also gives you positive traction. Carcass flexibility and low inflation pressure make this tire an easy roller on soft surfaces—which equals more miles per battery charge.

UNSCRAMBLING PHASE 4

With the stated objectives of moderating inflation, continuing the expansion of the economy, strengthening the position of the dollar and building confidence in business and industry, Phase 4 of the Freeze Regulations became effective on July 19.

Preceded by a preliminary release of objectives and a presidential executive order, the regulation established a 60-day timetable of implementation as follows:

- **July 18:** Stage A of feed regulations; ceiling of beef to be continued; dollar-for-dollar pass-through of other raw food product costs, and freeze on industrial prices continued.
- **July 19:** Proposed non-food regulations issued for comment.
- **July 31:** Deadline for comment on proposed regulations.
- **August 12:** Non-food regulations become effective; freeze on dues lifted; charges for other club services may be increased on a dollar-for-dollar pass-through of costs, and clubs with 60 or fewer employees exempt from freeze.
- **September 12:** Stage B of food regulations; beef ceiling ended and all food prices subject to cost-pass-through regulations (including increased wage costs).

**GENERAL PRICING RULES**

Section 140.93 of the regulations sets out the methods for applying cost increases in three basic situations. Most important to clubs is that part which permits the seller to pass through his costs on a dollar-for-dollar basis when such increases are supported by proper certification.

According to the regulation this certificate must include 1) a statement that the price increase is due to an allowable increase and 2) a statement that any increase has been passed through only on a dollar-for-dollar basis.

Although these regulations will not apply to beef until after September 11, they will control the prices charged by clubs for pork, lamb, poultry and fish.

As Category 3 firms (grossing less than $50 million), clubs will have to file annual reports with the Cost of Living Council. These reports must provide information on prices, costs and profile. A club that fails to file a required report may not implement further increases until it complies with the regulation. Records must be kept for four years.

**FOOD**

The new Special Price Rules for sales of food allow clubs a dollar-for-dollar pass-through of increases of the cost of raw products, provided they are supported by invoice certification, but also require a dollar-for-dollar pass-through of decreases in the costs. Producers and wholesalers must certify their increases on invoices before clubs can pass them on to members by means of the formula specified in the regulation. In addition, a club for which the cost of a food item exceeded its freeze price during the just-ended freeze may reach back to January 10, 1973, to find increases in raw product costs and, to the extent to which they are not already reflected in the freeze price, use them to justify price increases even without certification. Beef prices, however, must remain frozen until September 11, at which time the new pass-through rules will apply.

Not included under the general definition of "food" are alcohol, tobacco or drugs.

**PROPOSED PHASE 4 REGULATIONS**

The Cost of Living Council also issued on July 19 proposed amendments to Title 6, Code of Federal Regulations, The Economic Stabi-
Jacobsen Distributors know that everybody doesn’t have the same kind of turf cleaning problem. That’s why we carry the most complete line of turf sweepers in the industry.

The Jacobsen Sweeper line.

We have sweepers that can handle any turf cleaning problem you have. Because only Jacobsen can give you a sweeper with the patented pick up system.

The Rubber Finger Pick Up.

These exclusive rubber fingers pick up all types of debris on your turf. Grass clippings and leaves, wet or dry. Broken branches. Rocks. Bottles and cans. Even small things like cigarette butts and matchsticks.

The Jacobsen Sweeper line has many labor saving accessories. Curb Brooms. Electric starters. Bagging attachments. And a special Thatch/Thinner attachment that dethatches, sweeps it up, and picks up other debris all in one smooth operation.

Many models to choose from. Power take off sweepers. Self-propelled units. Two sweepers have hydraulic lift dumping systems.

Contact one of us about the line of Sweepers from Jacobsen. If you’ve got the turf, we’ve got the sweeper.
Overseed your greens, tees and fairways with Annual Ryegrass and your course will show the green of summer in a matter of days.

Ryegrass is the old reliable for overseeding not only because of rapid germination, but it’s the one turf you never need baby.

- Stands up well to overtreading
- Protects native grass plants during dormancy
- Germinates in 6 to 14 days
- Recovers rapidly from injury

FOR FREE INFORMATIONAL BROCHURES
write to:
OREGON RYEGRASS COMMISSION
Dept. 1 Suite One / Rivergrove Bldg.
Salem, Oregon 97303

EMERSON from page 13
lization Act of 1970. These regulations would, in part, permit:
1. Exemption from the freeze of dues of all non-profit organizations;
2. Exemption for all organizations with 60 or fewer employees;
3. Increases for charges for club services—other than those covering dues—one a dollar-for-dollar pass-through of increases in costs, including wage increases.

DUES
It is clear from Subpart D, 150.55 (b) of the proposed regulations that dues of non-profit clubs will be exempt from the freeze after August 12. Non-exempt clubs with fewer than 60 employees also will be able to increase dues under the general provisions of 150.60.

Whether non-exempt clubs—those with more than 60 employees—will be able to raise dues will depend on the result of the comments requesting such an exemption, which the National Club Assn. is filing with the Cost of Living Council.

OTHER CLUB CHARGES
Full exemption from the freeze for charges other than dues are not permitted under the proposed regulations. Rather, a dollar-for-dollar pass-through of cost increases will be required and the profit margin regulation of Phase 3 will be enforced.

Because the NCA feels that private clubs have little impact on the national economy and because many are in a condition of financial crisis bordering on gross hardship, the association also will file comments with the Cost of Living Council asking for special consideration of these factors.

ACME IRON WORKS, INC.
4900 Frolich Lane, Kenilworth Ind. Park
Tuxedo, Md. 20781

GOLF BAG STORAGE RACKS

IMPROVE BAG STORAGE
BEST BY TEST

WE DESIGN YOUR LAYOUT—
ECONOMICAL—EASY TO
ASSEMBLE HEAVY DUTY
FURNITURE STEEL—
NO OTHER PARTS TO BUY—

38 YEARS IN BUSINESS
Call Collect 301-322-3900
Or Write For Free Literature

INSTALLATIONS INCLUDE:
Chevy Chase C.C., Chevy Chase, Md.
Congressional C.C., Bethesda, Md.
Garden City G.C., Garden City, N.Y.
Dunbar C.C., Lake Arrowhead, Calif.
Scarsdale G.C., Hartsdale, N.Y.
Royal Poinciana G.C., Naples, Fla.
Longboat Key C.C., Sarasota, Fla.
Woodbridge C.C., Woodbridge, Conn.
The Golf Car of 1976
NOW!

The Best DRIVE You'll Ever Make
The Best MAKE You'll Ever Drive

Why is it a 4-Wheeler?
A leading insurance authority predicts an early end to 3-wheel golf cars. The 4-wheel CAROCHE outperforms 3-wheelers with greater safety and stability. Much lighter than all 3-wheelers, CAROCHE draws only half the amperage from batteries and its sturdy aluminum frame and fiberglass body will never rust, corrode or need painting.

Why is it electric?
Congress set 1976 as the deadline for eliminating harmful exhaust from cars. The electric CAROCHE will go 54 holes on the hilliest course without the pollution, smoke, noise, odor or fire hazard of gas cars. Electric vehicles cost considerably less to operate and maintain than those powered by gasoline engines. 80% of 300,000 golf cars in service are electric.

CAROCHE will flatten a mountainous golf course.
CAROCHE will go twice as far as competitive cars on a single battery charge with batteries that will last twice as long. CAROCHE will save its owners $762.08 per car over four years on replacement batteries and electricity alone.
Golf car manufacturers depend on their parts business for up to 25% of gross sales. We can't, because during record CAROCHE sales last year, we had a 37% decrease in the sale of replacement parts. We can name courses operating CAROCHE fleets up to 16 months without the first repair or replacement of a single part.

Why don't you at least ask for a demonstration?
CAROCHE is our best salesman and the finest advertisement we could write, but it must be demonstrated to be appreciated and believed. Don't take our word for it. Ask for a free demonstration of the golf car of the future; wring it out and sell yourself.

Our progress in the golf car field enabled us to build America's first electric automobile—the VANGUARD—obtaining up to 53 miles per battery charge at a speed of 28 mph.
You’ll find Hahn and Ransomes-Hahn earth-care products all over the world. From Brussels to Savannah, you’ll see innovative Hahn machines helping men with problems like yours take care of their part of the earth.

Why are more and more people choosing Hahn every year over our fine competition? Well, maybe it’s because Hahn has placed its emphasis on developing equipment that saves you money and makes your job a lot easier. Equipment like our world famous Tournament Triplex Greens Management System that takes care of four back-breaking, time-consuming jobs. Or our self-propelled Flex-a-matic, the most field tested self-propelled gang mower ever introduced.

Hahn manufactures everything from aerifiers to vacuums to power drags to the most sophisticated mowing machines available. In fact, whatever your need in caring for your part of the earth . . . Hahn has an earth-care product that will make your job easier.
The objective of this study was to determine the effects of silver maple and honey-locust tree roots on the establishment of seeded Kentucky bluegrass as well as on subsequent root and shoot growth. A special connecting-pot technique was used to maintain comparable light intensities over the tree shaded turfgrass plots, with and without tree root competition present. The silver maple and honey-locust trees were grown in four-inch plastic containers. Following potting, each container had 14 major roots extending from the container. These roots were inserted into the bottoms of eight-inch plastic containers and allowed to root for 4½ months prior to planting the Kentucky bluegrass. The soil utilized was a 1:1 volume mix of sand and shredded peat moss, amended with dolomite, superphosphate and a micronutrient fertilizer. The specific root treatments included (a) no tree roots present, (b) one tree root per pot and (c) two tree roots per pot, with and without a turfgrass stand and including both tree species.

After a 4½ month tree root establishment period, the eight-inch pots containing the tree roots were seeded with Kentucky bluegrass and topdressed with a light covering of soil. The existing soil surface and associated tree root system were undisturbed by this planting procedure. Following establishment, the turfs were mowed weekly at a cutting height of 1.5 inches and irrigated twice daily to prevent wilt. Data was collected when the experiment ended. The soil was washed from the root system and dry weight determinations of the grass roots and tree roots were determined as well as the dry weight of the above ground shoot growth. Six replications were utilized.

Results of this investigation showed that both the silver maple and honey-locust roots established prior to seeding Kentucky bluegrass had a significant effect on growth of the Kentucky bluegrass. The Kentucky bluegrass had no significant effect on tree root growth under these experimental conditions. The tree roots reduced Kentucky bluegrass shoot growth by 8 to 15 per cent while root growth was reduced by 63 to 80 per cent. This is a very drastic reduction in root growth. The silver maple roots had a greater effect than honey-locust in reducing Kentucky bluegrass shoot and root growth. In fact, it was observed that the Kentucky bluegrass roots growing in containers with silver maple roots were restricted to the surface soil root zone. Very few roots intermingled with the underlying silver maple roots. This was not the case with the honey-locust where intermingling of roots of both species occurred. The reduction in root and shoot growth of Kentucky bluegrass was greater where the number of tree roots present per plot was increased.

Detailed plant density counts during the establishment period revealed that the tree roots reduced...
Why get them teed-off?

Insist on ACE-SIL battery separators to keep your golf cars on the go.

You're the club pro, and you've got a lot of things on your mind. Greens. Golf lessons. And the Member-Guest coming up. The last thing you need is trouble. Like a golf car that won't start or "dies" out on the course. Customers scream. Profits go down the drain.

That's why you'll find reliable Ace-Sil microporous rubber separators in most electric golf car batteries. Stack the deck in your favor now. Insist on Ace-Sil separators.