C-I-L Sulphur Coated Urea The Number One Controlled Release Nitrogen Fertilizer



CI-L Sulphur Coated Urea is being tested against other controlled release nitrogen fertilizers at 14 different universities in the U.S. and Canada. Photo above shows one of the test sites with C-I-L Sulphur Coated Urea treated grass in foreground.

Efficient

- Release of nitrogen is controlled by moisture. Temperature and bacterial activity are not important factors. Excess moisture however, does not markedly speed up the release of the nitrogen.
- Soil ph does not alter pattern of release.

Background photo:

C·I·L Sulphur Coated Urea prills

Efficient Effective Economical

Coated-slow release nitrogen fertilizer
 For turf, trees, nursery stock
 For container and greenhouse soil mixes
 Safe, efficient 4 to 5 month release for
 specialty field crops.

Net contents 55 lb/25 kg

C-I-L Inc.

Effective

- Tested on grass plots under scientifically controlled conditions. C·I·L Sulphur Coated Urea outperformed all conventional slow release nitrogen fertilizers tested, in both the appearance and growth of grass obtained.
- C·I·L Sulphur Coated Urea releases nutrients as soon as it is applied and continues to do so evenly over 4 to 5 months. Result is more complete utilization of nitrogen applied, and no build up of nitrates in the soil.

Economical

Low cost per unit of controlled release nitrogen.
 Available in bulk or in 55 lb plastic bags.

CIL Sulphur Coated Urea

Wherever professionals grow turfgrass...

A dependable source of supply of quality products, in commercial quantities, from Canada's largest chemical company

C·I·L Inc.

P.O. Box 5201 London, Ontario, Canada N6A 4L6 Telephone: (519) 672-9220 golf business

OCTOBER

 September
 1980
 November
 1980

 S M T W T F S
 S M T W T F S
 S M T W T F S
 1 2 3 4 5 6
 1 1 2 3

 7 8 9 10 11 12 13
 2 3 4 5 6 7 8
 9 10 11 12 13 14 15
 2 3 4 5 6 7 8
 9 10 11 12 13 14 15

 21 22 23 24 25 26 27
 26 27 28 29 30
 23 24 25 26 27 28 29 30
 30

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
	1-3-Central Plains Turfgrass Foundation/Kansas State University Turf Conference, KSU Union, Manhattan, KS						
			1	2	3	4	
	6-8—Club Managers A System & Club Acctg.	ssociation of America Wo , Kellogg Center, Lansing, 7–GCSA of New Jersey 17th Annual Turfgrass Equipment Irrigation & Supply Field Day	orkshop: Computer , MI				
5	6	7	8	9	10	11	
12-14—Club Manager Wine Tour, San Fran	s Association of America cisco, CA	Workshop: California		16-17—Southwest Tur Annual Conference, N University, Las Cruce	lew Mexico State		
12	13 Columbus Day	14	15	16	17	18	
	Foundation Annual Mtg., eation & Park Association 20-22—Club Managers Manager Workshop, N		1 Workshop: General				
19	20	21	22	23	24	25	
			29-30—Wisconsin Gol Pfister Hotel, Milwaul	f & Turf Symposium, kee, WI			
26	27	28	29	30	31		



THE SHAPE OF RAIN TO COME.

For the better part of fifty years, Rain Bird has irrigated and nurtured the soils of the earth like no one else.

RAIN & BIRD

IXAN

Year after year, product after product, we've looked to the future and *its* needs, as well as the present.

Case in point: our Maxi[™] controller.

The Maxi controller is the latest in the broadest, best-selling line of controllers in the world.

It's a computer-based wonder of a system that not only talks to Mother Nature, but interacts as well. Space-age technology, comfortably earth-bound, gives it the capability to continually monitor wind, humidity and temperature and use that information to effectively adjust its sprinklers.

Time is saved, money is saved, water is saved. "Water-budgeting" becomes a reality.

1

The fact that such an entry into the world of hydro-economics comes from Rain Bird shouldn't surprise anyone, really.

We saw a need for the not-toodistant future, and we filled it.

After all, bringing new ideas to life is what we've always done best.

For a technical description of the Maxi controller, or any Rain Bird^{*} product, please write us at 7045 N. Grand Avenue, Glendora, CA 91740.



golf business

NOVEMBER

 October
 1980
 December
 1980

 S M T W T F S
 1 2 3 4
 1 2 3 4 5 6
 5 6 7 8 9 10 11
 7 8 9 10 11 12 13

 12 13 14 15 16 17 18
 14 15 16 17 18 19 20
 19 20 21 22 23 24 25
 21 22 23 24 25 26 27
 26 27 28 29 30 31

O.Velsicol FORD TRACTORS

rhône-poulenc inc.

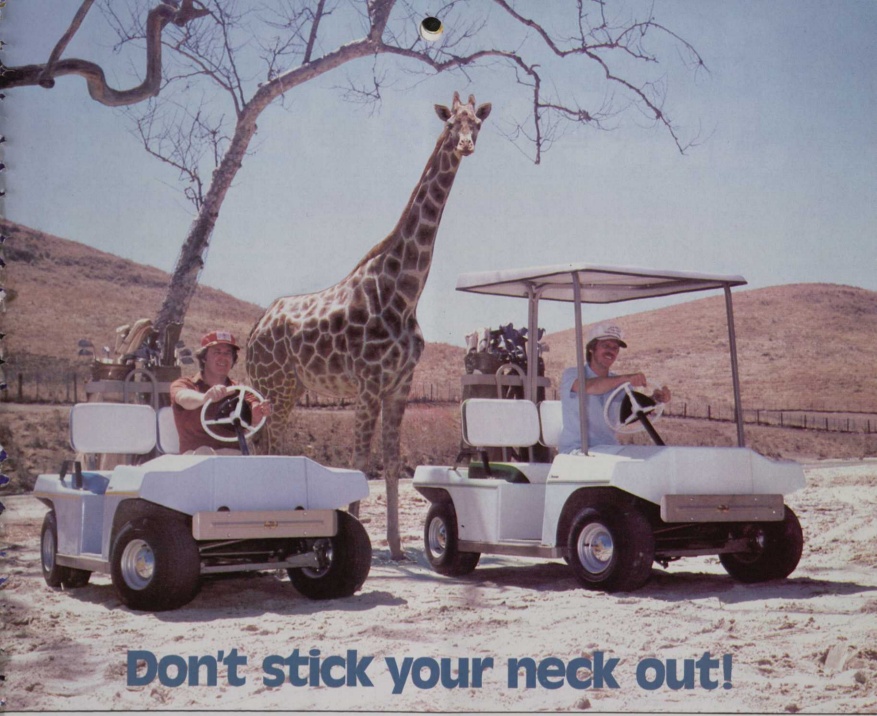
MOWER

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
i i i estatu Cinader		and suisin property	and the second s	der seinen rester-	u oli ogovoji brovoji V - franji, atmist brovoji V	
		12 4	-A-LER.		15	1
		Sectors	1. A A AN		1 min	
_	0	4	-		-	
2	3	4 Election Day	5	6	1	8
9	10	Trade Show, War Me Rochester, NY 11-12–14th Annual G	te Turfgrass Associatior emorial, Hotel: Gennesse	Annual Conference & e Plaza Holiday Inn, 13	14	15
	Short Course, Center	11th Annual Turfgrass for Continued of Georgia, Athens, GA				
16	17	18	19	20	21	22
	Workshop for Daily I Marriott, Orlando, FL	s Association of America Fee Golf Course Owners , urfgrass Expo '80, Hyatt	& Operators, Orlando			
	24-28-INEW Jersey Tu			Thanksgiving		



Once again we will feature the golf car marketplace. A detailed survey will cover the buying intentions of Superintendents across the country. "The Golf Course Greenhouse" will point out what having your own can do economically.





Photographed on location at Lion Country Safari, Laguna Hills, California.



Switch to the 4 Runner like the public is switching to compact cars — to save money. The 4 Runner costs less to operate and there are fewer battery replacements because it is lightweight. When considering golf cars, *don't stick your neck out* — weigh it! Remember, the heavier your car, the heavier your monthly electric bill.

Besides being the lightest electric golf car, the 4 Runner has the lowest profile fiberglass body of any golf car. It is rust-proof and impact-tough, so it will last longer.

With exclusive sprint car chassis, the 4 Runner has specially engineered, spring-shock front suspension by Monroe and leaf springs in the rear which assure a superior ride. Built-in safety features include: a lower center of gravity assuring more stability on steep grades and hillside climbs, Bendix automotive brakes in each rear wheel, pedal-lock parking brake, finger-tip steering control, and heavy duty steel bumpers front and rear.

The new 4 Runner will run from daylight to dark, day after day, through the jungle or over any golf course. And the direct drive is oh so quiet!

When considering golf cars, *don't stick your neck out*. Choose the lightweight, economical, safe, quiet ride — the 4 Runner.

We have over 34 years' experience in designing and manufacturing electric golf cars. Prove the new 4 Runner on your golf course. For detailed information, telex, call direct, write or visit your local Nordco dealer.





DECEMBER

 November
 1980
 January
 1981

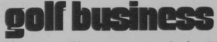
 S M T W T F S
 S M T W T F S
 S M T W T F S
 1 2 3

 2 3 4 5 6 7 8
 1 4 5 6 7 8 9 10
 9 10 11 12 13 14 15
 11 12 13 14 15 16 17

 16 17 18 19 20 21 22
 18 19 20 21 22 23 24
 25 26 27 28 29
 25 26 27 28 29 30 31

 30
 30
 30
 30
 30
 30

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	1-4-Ohio Turfgrass Conference & Show, Hyatt Regency-Ohio Center, Columbus, OH 1-3-Texas Turfgrass Conference, Rudder Conference Center, Texas A&M University, College Station, TX							
	1	2	3 _{Hanukkah}	4	5	6		
7	8	9	10	11	12	13		
14	15	16	17	18	19	20		
21	22	23	24	25 Christmat	26	27		
28	29	30	31					



This issue will bring your 1981 calendar. We will cross-reference important articles and news so you may review. "Preventative Maintenance for Gas and Diesel Engines" will cover winter maintenance for the North and year-round practices for the South.

