## NO OTHER PLAYER APPROACHES THE GREEN WITH AS MUCH SKILL OR EXPERIENCE.

## And nobody matches Jacobsen greens mowers for precision cut, balance or durability.

Over 65 years of powered greens care experience and innovation make Jacobsen walk-behind greens mowers the industry's standard. And they keep getting better.

The new front roller and no-rust aluminum drive roller are precisely machined to ensure mowing accuracy. With the recognized superiority of the Jacobsen designed reel and bedknife combination, this system delivers the smoothest, truest cut, down to  $\frac{3}{32}$ ."

And only Jacobsen uses a 2-cycle engine for longer

JACORS

life, less maintenance and reduced vibration. This smoother running engine is positioned for side-to-side, fore-and-aft balance, for the most precise cut possible.

Choose the 22" unit for the finest tournament-quality cut. Or select the 19" Championship greens mower for an



19" Championship model

unmatched cut on highly undulating greens. Attach the exclusive Turf Groomer™ for faster, truer, healthier greens.

Team either Jacobsen greens mower with the Turf Groomer greens conditioner for the finest greens grooming system available.

Proven on tournament-play courses across the country, this system increases putting speeds up to 20% without lowering your height of cut. And it cuts those horizontal grasses and surface runners other mowers miss, to reduce grain. For healthier, better

looking greens. Greater uniformity from green to green. And truer putting.

Ask your Jacobsen distributor for a free demonstration. Attractive lease and finance plans available. Or contact: Jacobsen Division of Textron Inc., Racine, WI 53403.



Jacobsen Division of Textron Inc. 1988 J-21-8

## ...the fine print.

	GUARANTEED ANALYSIS	
	TAL NITROGEN (N)	4.0%
	1.6% Ammoniacal Nitrogen	
-	11.6% Urea Nitrogen	
<	10.8% Water Insoluble Nitrogen	
	ATLABLE PHOSPHORIC ACID (P2Os)	4.0%
	LUBLE POTASH (KrO)1	
	gnesium (Mg)	0.7%
1.1	fur (5)	5.0%
23	n (re)	0.4%
	rived from ammonium phosphate, isobutylidene diurea, urea, sui ash, sulfate of potash-magnesia and iron sulfate. Potential Acidity 10 clum Carbonate Equivalent per ton. sulfatured by Vigoro Industries, Inc. view Heights, Illinois 62208.	ate of 00 lbs.



Lebanon Country Club

Sulfate, Sulfates

SUARANTIED A

GUARANTEED ANALYSIS

Iron (Fe) 10% Manganese (Mn) 0.5% Nutrient Sources: Urea, Methylene Ureas, Ammonium Phosphate, Ammo-nium Sulfate, Ammoniated Superphosphate, Sulfate of Potash, Oxides, Ferrous

Potential Acidity Equivalent 1300 lbs. Calcium Carbonate per Tor

9%

1.0% 8.0% 1.0% 0.5%

Down in the analysis area on every fertilizer bag, you'll find the "fine print" that tells you what the big print doesn't. Read all of it. Carefully. But most importantly, look at the percentage of Water Insoluble Nitrogen.

643-8408

#### Water Insoluble Nitrogen (WIN) the key to superior turf.

The higher the WIN percentage, the longer your turf will remain green. And the less often you will have to fertilize. That's because WIN is

the percentage of total Nitrogen that is truly slow release. Freeing small amounts of Nitrogen each time it's touched by water (Par Ex® with IBDU®) or activated by temperature or bacterial action (competitive products).

Net Weight 617/8 lbs

ProTurf Fairway Fertilizer 32-3-10

TION: PLEASE KEEP OUT OF THE REACH OF CHILDREN, EYE CT WITH CONTENTS MAY CAUSE IRRITATION. FLUSH EYES WITH AS SOON AS POSSIBLE.

#### No competitor can deliver as much usable WIN as Par Ex.

Only Par Ex contains IBDU—a unique Water Insoluble Nitrogen source that is 100% available to your turf in a single growing season. Consider that urea formaldehyde products (bacteria and temperature released) contain about one third of their WIN in the form of plastic polymers. Its long-term Nitrogen



release is so slow, it's almost useless, and will most likely occur during the hottest periods, just when you don't want it.

For Sulfur Coated Urea (SCU), research has shown that by the time it is spread, about 50% is immediately soluble, effectively doubling your cost of controlled-release Nitrogen and cutting the benefit in half!

#### Be sure to read your bag.

Par Ex

If the percentage of Water Insoluble Nitrogen isn't listed, there isn't any slow-release Nitrogen. If it is listed, chances are it won't be as high as the WIN percentage in Par Ex. Even if it is, we guarantee you that 100% of what we list as WIN is available to your turf every growing season. That means for every six months of growing, you'll receive an additional 46-53% more usable WIN than our competitors can deliver.

So start building your WIN percentage today. Talk to your local Par Ex Representative or call 813/294-2567. And get all the WIN you've been reading about.



Par Ex and IBDU are registered trademarks of Vigoro Industries, Inc., P.O. Box 512, Winter Haven, FL 33882. ProTurf is a registered trademark of the OM Scott & Sons Company; Country Club is a registered trademark of the Lebanon Chemical Corporation.



# WE PUT OUR CARS THROUGH SOUTHERN DISCOMFORT.

At Yamaha USA's new plant in Georgia, we push our golf cars to the breaking point to reduce the chance of that ever happening to you. The punishment includes a series of crushing, stretching, and impact tests. Harsh salt spray on painted parts. Then comes the clincher: more than 600 miles of



wear and tear on our grueling test track. At Yamaha USA, we put

> our test cars through a nightmare so *your* car will run like a dream. Just call 1-800-447-4700 for the Yamaha USA dealer nearest you.

