For Parks, Golf Courses, Swimming Pool Areas



... sparkling
new fountain
designs by

HAWS!

Certainly you need drinking facilities ...so look for truly distinctive designs by HAWS—that add bright vitality to parks, swimming pools and golf courses. And they are built to withstand rugged use and outdoor wear, too. HAWS finer sanitation means better service...less worry...less maintenance.

HAWS Model 1506 — a pleasure to see, a pleasure to use! Graceful vitreous china bowl enhances any setting—and it's rugged, with sturdy 2" galvanized iron pedestal. Automatic flow control and HAWS' raised, shielded fountain head prevents mouth contact. HAWS vandal-proof fixtures are locked to the bowl. Model 1505—same handsome design with wall mounting bracket.



And there's more!... WRITE TODAY for new HAWS illustrated catalog—featuring the latest in drinking fountain designs.





DRINKING FAUCET CO.

FOURTH and PAGE STREETS (Since 1909) BERKELEY 10, CALIFORNIA

Pee Wee Golfers Ready for 11th Annual Tourney



Ralph Colla, Jr., Youngstown, O., gets pointers from his dad in '56 Pee Wee meet. (Below) Mark Taylor, Orlando, was runnerup in 3-5 years boys' division last year.

Small-fry golfers who've distinguished themselves in local and regional tournaments around the nation will compete June 15-16 in Orlando, Fla., at the eleventh annual National Pee Wee Golf Championships.

The special competition for kids,

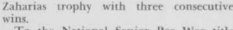
sanctioned by PGA, has gained more and more of a national aspect during the past few years under the sponsorship of the Greater Orlando Chamber of Commerce.

With all the trimmings of a regular U.S. Open the boys and girls, from three-year-old toddlers swinging cut-down clubs to the 13 to 15-year-old Senior Pee Wees, take over the Pine Hills GC in Orlando with a gallery of parents and public sweating out every drive and every putt.

The sunsuit set from 3 to 5 play two holes, from 6 to 7 play five holes, from 8 to 9 play nine holes, from 10 to 12 play 18 holes and the 13-15-year-olds play 36

holes.

To the National Pee Wee title winners (10-12) goes the Ben Hogan trophy for boys and the newly instituted Judy Torluenke trophy for girls, named in honor of the St. Louis lass who retired the Babe



To the National Senior Pee Wee title winners (13-15) goes the Youngstown United Veterans Council trophy for boys and the J. A. Fownes trophy for girls.

More than 110 golfing youngsters from 15 states participated in the 1956 tourna-

ment,

Phygon-XL Is Control for Pond Algae

By O. J. NOER

Green scum on ponds and pools of stagnant water are unsightly and unpleasant during hot weather because of odor.

An article in the October, 1956, issue of "The Begonian" published by the American Begonia Society deals with the use of Phygon-XI. on the 5-acre spring fed lake at the Los Angeles State and County Arboretum in Arcadia, Calif. The surface of the lake was almost completely covered with a heavy coating of algae. The lake is said to have been made crystal clear within a few days after spraying with Phygon-XL.

Permanently Clear

Director William J. Stewart says Phygon-XL has provided the Arboretum with a permanent method of keeping the lagoon clear of the unsightly green growth which has marred its beauty. It has cleared water for fishing, swimming, boating and irrigation. So far Phygon-XL does not appear to have harmed the large stock of fish in the lake.

Algae control can be obtained by spraying the surface of the pond or lake with Phygon-XL powder dissolved in water, used at the rate of I ounce per 250 square feet of surface area.

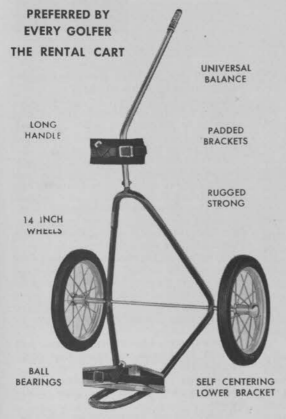
Phygon-XL was first introduced in 1943. It is being used as an algicide in lakes of Wisconsin. There it is said to be 100 times more efficient than other algicides in killing water weeds. It is being used also in New Jersey and in New England.

Sharpens Your Weather Eye

Just about everyone connected with golf has an interest in the weather. A booklet explaining how to make forecasts by observing clouds and winds can be obtained from Louis D. Rubin, PO Box 8615, Richmond, Va. Prices postpaid range from 10 cents for 1 to 19 copies to 5½ cents in lots of 100



FOR RENTAL USE SOLD - LEASED - FINANCED



The wise club or pro that installs Kaddie Karts 100% has a ready public waiting to use this Kart. Wherever he goes, the golfer finds Kaddie Karts a mark of distinction at the best courses. That is why often when Kaddie Karts are substituted for other carts a jump of 50%, 75% or 100% in income has been recorded in a single week.

CHAMBERLIN METAL PRODUCTS CO. GOLF CART SUPPLIES

2226 Wabansia

Chicago 47, III.

Phone CApital 7-7171

MODERNIZE

It is time to discard the inefficient rental cart. Old, obsolete baby carriage type handles and reconstructed folded carts and other makeshifts leach away your profits,

Kaddie Kart is the professional cart for rugged hard use. It takes any beating, and abuse. Is so well made it can stand out in open weather year after year.

It is useless to steal, so theft of Kaddie Karts is negligible.

Kaddie Kart has had long years of proven success on America's foremost golf clubs — both public and private.

Don't gamble. Kaddie Kart has never known failure, has never been surpassed in service, has never had to make an excuse.

When once used it stays. Many carts sold sixteen years ago are still doing daily duty. (Price in 1941 was \$22.60.) Today price is \$16.70 less cash discounts.

Write for information - Rush your orders or telephone for quick action.

CHAMBERLIN 2226 Wabans Chicago 47,	
Please rush in	nformation on buying 🗌 leas- ie Karts.
Please ship	Kaddie Karts at once.
Name	
Address	
City	State
Club	Position

Grau's Answers to Turfgrass Question

If you've got a question you want Dr. Fred V. Grau to answer, please address it to Grau Q&A. Golfdom, 407 S. Dearborn, Chicago 5, III.



AST month we talked about the county agent, the public benefactor who works with farmers and suburbanites. This month we shall discuss the "Subject Matter Specialist" who backs up the county agent information on his particular subject.

Each state extension service maintains

How the State Extension Specialist Can Help You

at headquarters a staff of highly-trained people who are specialists in their subject. They work with and through the office of the county agent, usually at his request, to bring the latest information to interested taxpayers through meetings, the press, radio and TV, and through timely releases (bulletins, pamphlets, etc.). This program is financed by appropriated state and Federal tax funds,

The creation of a position of extension specialist usually results from requests from taxpayers. This was true in my case when, in 1935, I received my appointment at Penn State. Joe Valentine and Marshall Farnham, among others, prevailed upon a Mr. McDowell, then director of extension, for the appointment, supported by reasons

to justify the expense.

Extension specialists cover virtually ery phase of agriculture. Turfgrass every phase of agriculture. groups are entitled to the services just as farm organizations are. Creation of the position and the scheduling of services are obtained by requests from leaders of groups to the county agent. In no case is there any charge for services.

Just what lines of work are covered by the specialists? Let us examine the possibilities in some of the subjects which might be of value to turfgrass groups.

Agronomy: There may be specialists in hay and pasture, hybrid corn, turf. There seems to be no uniform policy. The turf man may be in agronomy or in horticulture. It varies in different states.

Horticulture: Specialists may be available in greenhouse work, fruits and vegetables, flowers or in trees and shrubs. The wide variety of interests in this department, together with an equally wide variety of interests among turf men, makes this an exceedingly good possibility for assistance from specialists.

Agricultural Engineering: Among the many services offered here are drainage of soils, operation of engines and machin-

ery, and running grade levels.

Forestry: Almost all turfgrass areas have need for trees and information on how to care for them.

Entomology: The insect problem will be with us always, presenting new problems yearly.

Pathology: Diseases of grasses, shrubs and trees are among our most costly threats.

I could go on naming many other departments (accounting, business administration, public speaking) - all available for the asking at no cost. Only a few specialists know turf but that is not necessary. The important thing is that they have information that any groups need plus willingness and the ability to present it clearly.

If your group lacks speakers for meetings ask your county agent for help. One of the extension specialists from a college might be the answer. Please do not expect a new man to understand fully all your

POWER BAG RACK



Clean, Orderly Looking Bag Room

Eliminate annoying delays for bag searching, with this completely new bag racking method.

Inexpensive installation, no upkeep costs. Circulating air. permits drying of moisture, dew or rain, without damage to bag fabrics and leathers. Keeps golf bags looking new, eliminates scuffing and sliding of conventional racks, keeps clubs in proper bag at all times. Complete bag visibility allows attendant to immediately find misplaced bag.

Easily adjustable, will accept bags of all sizes, adds greatly to the looks of your pro-shop and club storage department.

Future expansion is no problem simply bolt additional units into place.

Units (66 bag storage) are easily assembled to fit space of any design, and also may be added for more club racking when needed.

WRITE OR PHONE FOR MORE DETAILS

POWER BAG

2141 W. LAWRENCE AVE. - CHICAGO, ILL. - UPtown 8-7500

Satan and John Doe

Old Satan sat with face so grim And muttered "What'll I do with him?" He's sure to find this place a bore With the life on earth he's had before!" And then while shaking his horny head He opened his ledger and this he read: "John Doe - Keeper of Greens, A man behind the golfing scenes,

Had sixty years of toil and strife Pleasing golfer, manager, pro, and wife. His job included keeping the greens, Planting new turf, repairing machines. Fighting diseases, insects defeat; Battling rain, humidity, heat.

Fixing waterpipes that break through the ground,

Changing all markers and mowing weeds down.

He worked all the day - studied at

Trained all new men in ways that were right.

Knew the diseases; chemicals, too. Fertilized, aerified, 'til his face would turn blue.

Not only scholar and teacher was he, But an ambassador of good will - and publicity.

Records he kept; watched budget allocation -

On him depended the course reputation, And though heading a project whose value was high,

Credit and praise went to some other

Griping and moaning he got every day But seldom a raise in the old takehome pay!"

Now here he lies, his days they are through -

"Tell me," said Satan "What'n hell can I put him to?"

After sitting and thinking for quite a

His face broke out in a great big smile; The best known hardship he could deem Was to send him where all was calm and green!

Helen May

problems the first time you meet with him. He will need time to become acclimated to the special needs of your group just as you needed time to become accustomed to your new job.

If your state lacks a turfgrass specialist, and you feel that there is a real need for one, ask for one. See your county agent and have him arrange an appointment with the director of extension. The first reaction usually is negative. But, when supported by an estimate of the number of taxpayers interested and a reasonable figure on the investment in turf, requests are being granted in more and more states. grass association. One of the first to do this if not the first - was the group in the Pocono Mountains who still operate the Pocono Turf Association. That was in 1935-36.

One of the more recent highly successful efforts has been the development of the Delaware Valley Turfgrass Association which embraces five counties in southeastern Pennsylvania. The way in which this group came into existence is outlined in a booklet entitled "Organizing and Conducting A Turfgrass Association" which has been sponsored by the Pennsylvania Turfgrass Council.

For further information on the subject and availability of the booklets write to Tom Mascaro, secy.-treas.. Pennsylvania Turfgrass Council, West Point, Pa.

For Strong Organization

Q. In our part of the state we have an organization of sorts but we don't seem to be getting anywhere. Our occasional meetings lack purpose in spite of the apparent need for information on everything pertaining to growing grass, Can you suggest anything whereby we might develop an active turfgrass group? (Va.).

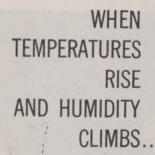
A. There are some good examples of "self help" where interested individuals sought assistance and proceeded to organize a turf-

Wants Turfgrass Literature

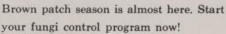
Q. I am 22 years old, have just served three years in the Army and am now working on a course, I am very happy with this type of work. I would like to go to turf school.

My stepfather is chmn. of the green com-mittee at the course where I work. He receives GOLFDOM every month and I have been an avid reader of your articles in the Question and Answer section and also have read your "Golf is Played on Grass" in the Agricultural Yearbook.

I would appreciate any advice you may







Spray protection on your turf before climbing temperatures and high humidity set the stage for greens' destruction. And make your prevention program completely effective—use diseasedefying extra-potent CALO-CLOR or extra-safe CALOCURE. You don't need to mix them with other fungicides to get results!

CALL YOUR MALLINCKRODT DISTRIBUTOR FOR YOUR SUPPLY NOW!

MALLINCKRODT CHEMICAL WORKS

Mallinckrodt St., St. Louis 7, Mo. * 72 Gold St., New York 8, N.Y.
CHICAGO - CINCINNATI - CLEVELAND - DETROIT - LOS ANGELES - PHILADELPHIA * SAN FRANCISCO
In Canada: MALLINCKRODT CHEMICAL WORKS LIMITED — MONTREAL * TORONTO



DU PONT



FOR THE HIGHEST-QUALITY
LONG-LASTING NITROGEN FERTILIZER,
ALWAYS SPECIFY...



URAMITE

FERTILIZER COMPOUND

BETTER THINGS FOR BETTER LIVING

68

URAMITE®

FERTILIZER COMPOUND

'...helped our greens take heavy play, hot weather and high humidity better than any greens in my 30 years' experience"

Reports "Hank" Hennings, Superintendent
Rock Island Arsenal Golf Club

Davenport, Iowa

Mr. Hennings uses Du Pont "Uramite" for the base of his fertilization program. He applied "Uramite" in the fall of 1955—10 lbs. per 1,000 sq. ft.; and in the spring of 1956—15 lbs. per 1,000 sq. ft.

His July 1956 report continues: "We now have gone through over a month of hot weather with temperatures as high as 95° and humidities up to 75%. As can be seen, all greens are in excellent condition in spite of two tournaments this week in addition to

the regular heavy play. The players from the four competing clubs in the tournaments commented that these are the outstanding greens in the vicinity. They, too, liked the uniformly good texture and color.

"We have not had one attack of fungus to date, and it appears my regular treatments are more effective. I credit this to the healthier turf resulting from the strong root system and greater turf density that has developed since I first applied 'Uramite' last fall."

FREE BOOKLET shows the efficiency and economy from using Du Pont "Uramite." Use this coupon to get your copy.

The nitrogen with built-in control

- 38% nitrogen from methylene ureas
- Has prolonged release rate
 ... resists leaching
- Uniform granules are free-flowing
- · Clean and completely odorless

Polychemicals Dept., Wilmington 98, Dela	
☐ Please send me yo	ur full-color booklet.
☐ I would like the na of "Uramite."	ame of the nearest supplier
Name	
177	
Firm	
Address	

offer as to how I may obtain information in regards to literature on grass as it is grown and maintained on courses. I would also like to have a source of information regarding turf schools. (Md.)

A. We are glad that you are happy with your work on the golf course. The profession needs more men like you. One outstanding book is "Turf Management" by H. B. Musser, available in your bookstore or from McGraw-Hill Book Co. in New York. Naturally, GOLF-DOM and the Golf Course Reporter are two important current periodicals containing much useful information on the subject. If at all possible, you should receive Turfgrass Conference Reports or make arrangements with someone to study their copies. As you attend conferences and register, you automatically will receive the Turf Conference Reports.

A rather complete bibliography of turfgrass literature and other excellent reading material for students of turf soon will be published and the announcement will be made through these columns as well as through News of the "Blue Chip" Turf World published at Woonsocket, Rhode Island.

Regarding schools, I have sent you, under separate cover, a brochure from the Pennsylvania State University, giving you the information on their short course which will be activated in the Fall of 1957. I advise you to study the brochure and make application for the short course.

Soil Test

Q. How can I go about having my soil tested to find out what it needs? (Ga.).

A. Dr. Carter, speaking before the turfgrass conference at Tifton, said that people of Georgia are entitled to a free soil test. The first step is to see your county agent. Since you grow grass (a crop) you qualify as a farmer. There are four locations to which samples may be sent — Athens, Griffin, Blairsville and Tifton. Every County Agent has soil sample bags and information sheets. The background history on each sample helps greatly in interpreting results.

Soil Testing Kit

Q. Could you please tell me where I could purchase a soil testing kit and a tissue testing kit? It doesn't have to be an expensive one, but at the same time I don't want a real small one — I'd say about in the middle bracket, I used to have a very small one and it came in handy at times. I would like to get a complete set. I have been taking care of golf courses, also building courses since 1924. Most of my work has been in the region from St, Louis to Oklahoma, yet I have a lot to find out. I've had experience with Washington Bent, Metropolitan Bent Seaside and now I'm working with Cohansey C-7 Bent,

A. I would suggest that you write to W. H. Daniel, Purdue University, West Lafayette, Indiana and inquire about soil test kits and tissue test kits. Also, I would contact Roger Bray, University of Illinois, Urbana. They have had a great deal of experience with both of these kits in Illinois.

Some time ago a tissue testing kit was produced by West Point Products Corp., West Point, Pennsylvania. You might write to them and inquire about its availability.

It may pay you to inquire closely into the soil testing and tissue testing services that you might have available to you in the states in which you are operating. Sometimes it is just a little bit easier and perhaps more accurate to have the work done in a control laboratory where all the chemicals are fresh and where the workers are skilled and are not being distracted by other things. Soil testing service is now more readily available than it has been at any time in the past.

Destroying Seedheads

Q. We have a Pennlu nursery and I was wondering what chemical is the most effective on the seedheads.

A. To my knowledge there hasn't been very much work done on this subject but I will give you the benefit of our own experience. In our Pennlu nursery at the Farm near State College, Pennsylvania, we let the Pennlu throw seedheads and come to bloom. We know it will take at least three weeks from the time of blooming until mature seeds are set. Therefore, just as soon as the heads are blooming, we spray the field with Brush Killer (Mixture of 2-4D and 2-45T) and sodium arsenite, using a pint of Brush Killer to the acre and two pounds of sodium arsenite to the acre in about 100 gals. of water.

This seems to do a very effective job of preventing the seedheads from forming seed. We repeat the application in about ten days to be sure we catch any late blooming seedheads so they do not produce seed.

You will note that the seedheads turn brown and shrivel and are completely incapable of producing any mature seed when hit with this combination. It does practically no damage to the bent, particularly if it is in a healthy growing condition and the soil is moist, so that there is good growth.

There possibly may be better methods of stopping seed production in Pennlu nurseries.

Fertilizer Consumption

Consumption of fertilizer in the U. S. increased nearly 70 per cent between 1945 and 1955, according to information recently released by the Ohio Farmer, Pennsylvania Farmer and Michigan Farmer. In 1945, about 13 million tons were used as compared to 22 million tons 10 years later. Nebraska showed the biggest increase, raising its consumption 65 times over what it had been in 1945. Several states listed increases ranging from 155 to nearly 2,000 per cent.