What’s Been Observed in the Tests of 2,4-D on Weeds

By FANNY-FERN DAVIS

As the cheers and shouts of victory ring in our ears, greenkeepers and green-chairmen are challenged by the imminence of greatly increased interest in golf and the responsibilities which it places on them. Most clubs will have to face immediate, and in many cases drastic, rehabilitation measures in order to bring their courses back to prewar standards as promptly as possible. Competition will be keen. Problems which all must face will be many.

The first step almost inevitably will be the eradication of clover and weeds which have increased much on most courses through necessarily curtailed turf maintenance practices. To win this first battle as quickly and as easily as possible, greenkeepers will do well to level their sights on the possibilities of 2,4-D. The striking resistance to it of most turf grasses combined with the remarkable sensitivity of such vicious turf weeds as dandelion and buckhorn in the North and pennywort and dichondra in the South make it appear to be tailored for turf. At long last, perhaps, turf has had the breaks at a time and in a direction in which it is needed most.

There is nothing mysterious about 2,4-dichlorophenoxyacetic acid, which has been variously nicknamed in America 2,4-D or DCP and is referred to by the British (who also have been testing its weed killing potentialities) as chloroxone. It is a growth regulating compound which, when used at proper concentrations, will seriously affect the life of certain plants without injuring other types of vegetation. Fortunately for the greenkeeper, turf weeds of many botanical families have been found to be sensitive to it when as little as 1 ounce (and in some cases less) of 2,4-D is applied in spray to 1,500 square feet, whereas most of our common turf grasses both in the North and

Eradication of Broadleaf Plantain on the Mall in Washington with various formulations of 2,4-D. All formulations were applied in concentrations of 0.1 percent active ingredient at the rate of 5 gallons to 1,000 square feet on June 12 and this photograph taken on August 8. 1, 2, 4-D in Carbowax; 2, Weedone supplied in September, 1944 (according to the manufacturer the active ingredient was TCP or 2,4,5-trichlorophenoxyacetic acid); 3, Weedicide tablets; 4, Dow 24; 5, Dupont IN 6065; 6, Dupont IN 4311-A; 7, Untreated check; 8, Weedone purchased in March 1945 (active ingredient 2,4-D; 9, Dow A-510; 10, Dow A-512; 12, Weedanole M-1. Also note untreated check in foreground.
the South are resistant to it. Unfortunately, however, most of the weedy grasses including crabgrass, goosegrass, bush muhly, Paspalum, Poa annua and Canada bluegrass are also resistant. This latter fact should be borne in mind in considering the most favorable time of year in which to use it.

Resistance of Turf Grasses to 2,4-D

Turf grasses, with the exception of the bents maintained under putting green conditions, have not been seriously injured by any of the writer's applications of 2,4-D even when they were made in spring when the grass was at the height of its growing season. Kentucky bluegrass and Bermuda grass have withstood applications up to and including 6 times the rate recommended above without any apparent injury. Spring and fall applications have frequently resulted in an improved color to the grass,—a color improvement comparable to that resulting from a "shot" of nitrogen fertilizer. Therefore, so far as the established grass is concerned the 2,4-D can be applied at any time of the year.

Weeds Eradicated with 2,4-D

During the past 12 months the writer has tried 2,4-D on more than 50 common turf weeds in the Washington area. These tests have been made on turf maintained at fairway, lawn and rough heights of cut; in the sun and in the shade; in low, moist spots and on high, dry areas; and on various species of turf grasses. The weeds tested included dandelion, buckhorn plantain, broadleaf plantain, sheep sorrel, clover, henbit, chickweeds, several veronicas, shepherds-purse, peppergrass, various other members of the mustard family, pennywort, knotweed, milk purslane, cinquefoil, false strawberry, heal-all, ground ivy, moneywort, weedy grasses, sedges and many others. These varied and comprehensive tests were conducted by the Green Section in cooperation with the National Capital Parks of the U. S. Department of Interior and have been summarized in the July and August issues of Timely Turf Topics.

It may be said, however, in brief review here that most of these weeds, except for the weedy grasses and sedges, have been successfully eradicated at the rate of 1.4 pounds of 2,4-D in 200 gallons of water to the acre (as recommended in the November 1944 issue of Timely Turf Topics). This is the same rate as 5 gallons of a 0.1 percent solution (one containing 1,000 parts per million) to 1,000 square feet, or 1 ounce of 2,4-D to 1,500 square feet. For some weeds such as sheep sorrel and yarrow it has been necessary to use 4 and 5 times as much 2,4-D to obtain effective control, whereas other weeds such as dandelion have been fairly well eradicated at one-half this rate. However, since many of the sensitive weeds can be killed by the use of only 1 ounce of 2,4-D to 1,500 square feet, the writer believes this is a reasonable rate at which to initiate tests under any particular set of conditions. If the kill of the particular weed or weeds concerned is not satisfactory after 3 weeks have passed, a second application can be made, and another year perhaps a higher rate used where that particular weed is concerned.

Eradiation of False Strawberry. Left plot, untreated control; Right plot, sprayed with a 0.1 percent solution of 2,4-D in Carbowax at the rate of 5 gallons to 1,000 square feet on March 13. Photograph taken one week after treatment. Bluegrass seed which was sown prior to treatment came up later equally well in both plots and a weed free stand of bluegrass was established and maintained throughout the summer in the plot on the right. Note untreated check in the foreground.
Pennywort control. The flat was uniformly covered with pennywort and located in a 65° greenhouse when the application was made. S, sodium salt of 2,4-D; C, untreated control section; A, ammonium salt of 2,4-D; and D, 2,4-D. All applications were made at the rate of 5 gallons of 0.1 percent solution to 1,000 square feet. No effect was evident in the 65° greenhouse for 10 days after treatment, at which time the flat was moved into a greenhouse maintained at 80°. The effect of 2,4-D became evident within a few hours and eradication was complete within 5 days.

Seasonal Variations in Response of Weeds

Reports have already come in from some localities giving conflicting evidence concerning the effectiveness of 2,4-D on certain weeds. This is not surprising. It may well be due to the fact that some weeds respond differently to this growth regulator at different times of the year, at different stages of growth, and under differing environmental conditions. For instance, broadleaf plantain was only slightly curled last fall on plots in which buckhorn, dandelion, knotweed and clover were completely eradicated by the 2,4-D. June and July applications this summer, however, repeatedly and consistently resulted in complete eradication of this weed in both sunshine and shade.

Clover, on the other hand, was completely removed from bluegrass turf by single applications at the rate of 1 ounce of 2,4-D to 1,500 square feet. Careful

Chickweed control. The flat was uniformly covered with chickweed and growing in a greenhouse maintained at approximately 65° F at the time of application of 2,4-D on the section marked D and the sodium salt of 2,4-D on the section marked S. Note the untreated section in the center marked C. Complete eradication was accomplished at 65°.
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washing of the soil from plugs cut with hole-cutters revealed no living stolons in spite of the fact that the plots contained 70 to 80 percent of clover at the time of application in mid-September. In May of this year the plots were still free of clover. Comparable eradication was attained with March and April applications this year. Midsummer applications, however, have shown the clover to be much more resistant. Although seriously curled a few weeks after application, there has been considerable recovery. This would indicate that, in the Washington area at least, clover is most easily killed in spring or fall. Therefore, the home owner or park superintendent who would like to kill dandelions and plantain and yet save his clover may find it to his advantage to spray in midsummer.

Another weed which has shown striking seasonal differences in response is wild garlic. On the plots last fall it apparently was not affected. In March and April of this year, however, when it was treated at the same rate as last fall, the tops promptly curled decidedly, developed a striking purple color and lay prostrate. When this growth was removed by cutting, colorless shoots appeared and in turn disappeared while the garlic in the adjoining untreated areas continued to grow vigorously. The answer to whether bulbs were killed will be told when the garlic reinitiates growth on the untreated areas this fall and again next spring.

Other weeds such as dandelion, buckhorn plantain, shepherds purse, false strawberry, ground ivy, etc., have been killed with equal ease at practically any time of year in which tested. The seeding habits of such weeds, however, may determine which is the most favorable time of year at which to treat with 2,4-D. Plots on the National Capital Parks which were treated late in April when the dandelions were in flower but had not yet gone to seed are still as free of dandelions as they were 6 weeks after treatment at which time it was still possible to run a pencil down into the space which the dandelion root originally occupied. A series established on similar turf in late June, after the dandelions had gone to seed, was entirely free of dandelions for a few weeks, but is now developing new seedlings,—apparently from seeds produced before the plants were killed.

These variations in response of certain weeds indicate the importance of being cautious in drawing conclusions concerning the behavior of weeds toward 2,4-D from tests made at one time of year or under one set of conditions—particularly when those tests give negative results. Try it again on the same weed at another season. To get the most from your applications it is necessary to become acquainted with it by using it through several successive seasons.

Commercial Availability

Numerous herbicides are now on the market which contain 2,4-D as their active ingredient. These vary widely in 2,4-D content (which is always given on the label), in price, and in form. Some are liquids, the 2,4-D which is soluble in water being dissolved in some liquid oil or wax which in turn will disperse it in water. Others are solid or semi-solid waxes in which the 2,4-D is dissolved (similar to the 2,4-D Carbowax mixture with which the Green Section first began its cooperative tests with Doctors Mitchell and Warth of the U. S. Department of Agriculture). Still others are dry products which are formulated on the basis of the fact that the salts of 2,4 dichlorophenoxyacetic acid are water soluble.

A large number of these different products have been compared experimentally on the turf in the National Capital Parks this season in cooperation with Mr. Horace Wester of the Division of Horticulture and Maintenance of the National Capital Parks. They were all applied at a rate which would furnish 1 ounce of 2,4-D to 1,500 square feet, regardless of the rate recommended by the manufacturers. In most cases comparable results were obtained as shown in the photograph of broadleaf plantain control. All were applied in enough water to give 5 gallons to 1,000 square feet.

Fertilizer and Seed Should Accompany 2,4-D

As is true with any herbicide, the treatments with 2,4-D should be made if possible when the grasses can be most easily encouraged to fill in the bare areas left after the removal of the weeds. Not much is gained if dandelions are removed and annual weeds such as crabgrass take their place before the turf grasses can
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take over. Since the death of the weeds is a gradual one rather than a sudden burn, it is possible to encourage the grass to crowd into the areas occupied by the weeds as they die and completely disintegrate over a period of several weeks.

It is essential, therefore, in order to follow through to complete victory over the weeds that application of 2,4-D be accompanied by an adequate fertilizing program and, if necessary, a reseeding job. Seed can be spiked or disc-stirred into the turf and the fertilizer applied before the 2,4-D is used. If this is done at a time of year favorable to the growth of grass the turf grasses will take over the area coincident with the surrender of the weeds, and a prompt improvement in the turf is inevitable.

Several important cautions should be observed in the application of 2,4-D. Many ornamental plants such as roses and many vegetables are very sensitive to it. Therefore great care should be observed that mist from the spray does not escape onto plants adjacent to the turfed area being treated. Also, if the spray equipment is to be used on any plants other than turf at a later date extreme caution should be observed in cleaning all parts of the spray equipment that are in contact with the solution. Mere traces of the 2,4-D when taken up by other spray solutions used at a later date may be sufficient to seriously injure or even kill roses, tomatoes and many other garden plants.

**Collects Range Balls By Machine**

WITH THE GOLF BALL situation exceedingly tight practice range operators are compelled to make quick collection of balls used at their tees. Patterned somewhat after a collecting device used at a Pacific Coast practice fairway is the device illustrated. It was made and is used by Jerry Claps, Crescent Golf Practice Fairways, Newark, N. J.

Towed by a motor scooter, the machine resembles a farmer's harrow. It is composed of 52 wooden disks, 17 inches in diameter, spaced a little less than the width of a golf ball apart and set on an axle which revolves on two small pneumatic tires. As the machine rolls over the fairways the balls become wedged between the disks and are carried forward. Steel fingers, projecting between the spaces at the front end, loosen the balls and roll them into metal trays.

"Without the machine I wouldn't have been able to open the range this year," Claps explained. "In normal times I had 15,000 balls compared to the approximately 3,000 in use today. It would have been impossible to retrieve the balls fast enough to keep the customers supplied by the old method, with boys picking them up in pails. Anyway, you can't find any boys to do the work today."

A wire screen fits over the driver's seat on the scooter, which protects him from flying balls. More than 1,500 balls can be picked up on one trip, Claps said.

**Crutch-Borne G. I. Golfers Thrill Buddies By Play**

The most outstanding feat of the Golf Field Day sponsored by the Tilton General Hospital Rehabilitation Service was turned in by modest Pfc. Peter Caiello of Syracuse, N. Y., (said Sgt. Joe Masick in Ft. Dix, N. J. Post).

Pete, an ex-parachute infantryman, was one of the 92 entrants in the nine-hole handicap tournament. With the aid of a pair of crutches, he toured the Post links in 53 strokes.

In posting this amazing score, the 23-year old wounded veteran of the Belgium campaign executed a variety of golf shots that would make the average physically fit golfer blush with shame.

After a somewhat shaky start, which saw him take a seven on each of the first four holes, Pete unloosed some mighty expert shotmaking to register a par-4 on the fifth hole.

Hardly satisfied with matching par, Caiello hobbled over to the next tee where he discarded his crutches just long enough to nail a 5-iron shot to the green. He climaxed his campaign of the 115-yard sixth hole by dropping a twenty-foot putt for a birdie 2.

Pete then followed with one over par on the 7th and 8th.

On the final hole, he spliced a quartet of wood shots to get within chipping distance of the cup. However, at this point, he succumbed to a severe case of jitters and it took him four strokes to hole out for an 8.

Playing with Caiello, was another lad on crutches, Pfc. Louis Pengk, of Bethlehem, Pa., who served with the 30th Infantry Division and was wounded during a battle north of Anzio. Pengk posted a score of 68 for the nine holes.
The Pro Also Has Conversion Problems

By JERRY COOKE
Pro, Edgewater Golf Club, Chicago, Ill.

In the clubhouse pros hear their businessmen members talk about problems of conversion. And these problems are headaches. But if the pro thinks the conversion problems of most successfully switching from wartime to peace are not going to be any trouble to him he is mistaken.

The stored-up demand for golf goods is going to break loose in a flood. Many smart merchants—department, chain, and sports stores—are going to make aggressive bids for this business of old and new golfers. The pro to hold his own and to strengthen his prestige and earning position in this situation, will have to be foresighted.

Today he has to be well along in conversion.

This conversion to peacetime golf was planned ahead at Edgewater. Edgewater is well within the city limits of Chicago. In that respect it is almost unique among the older and distinguished golf clubs of the country. We're only about a half hour from Chicago's Loop. Many of our members live near the club. They include a number of Chicago's prominent businessmen.

Quite a number of these men were at years when normally they would have begun taking things easy. Then the war came along and they worked harder than they ever worked for years before. Very definitely these men, and their wives who were deep in Red Cross and other war organization work, have been kept going at high speed in their work because they have been able to get in enough golf to balance the pressure.

Let Nature Take Its Course?

"Well, where's the conversion problem in golf with them? They are the solid, knowing sort of members who'll always do business with the pro." That's the comment some might make about my situation. The analysis is right. Our members are accustomed to belonging to the finest in golf and city clubs. They know that I am on the job and have served them by making sure that they get the best equipment available.

But they have been getting five years older at a time when age begins to dictate changes in a man's golf clubs. And during that five years not many clubs have been on sale. So I will have a conversion problem of making absolutely certain that my postwar stocks are perfectly suited to a membership older than I served when the war started. This is one of the things to be prepared to meet in conversion in the pro shop.

The way to study that problem is on the lesson tee or in playing lessons. My lesson business has been especially big the past two years. One day last month I gave 22 half-hour lessons.

The increase in lesson business hasn't been entirely spontaneous. I've nursed it along for three reasons. One is that I know these men needed some exercise and if they didn't get time for much actual play I saw that they got exercise on the lesson tee. Another is that with all the
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things they’ve had to worry about in war business. I wanted to see that they scored as well as possible so their golf didn’t turn out to be another trouble instead of a pleasant relaxation. And the third was that I looked ahead to my own conversion problem so that when these men convert their businesses back to a peacetime basis and have more time to play they’ll be playing good sound games.

Every pro knows that the man who is playing consistently and in reasonably good figures is going to play golf every chance he gets. The men who quit golf are the fellows whose scores are so high and so inconsistent they don’t get much fun out of the game.

Wartime Simplified Instruction

I’ve found in teaching these men that better scoring is definitely the result of attending to the very simplest details of instruction. They are men of very active and questioning brains. If you give them too much detail you arouse their curiosity past the point their muscles can follow. Most of them were pretty fair baseball players when they were kids and despite their sedentary occupations still retain enough of the baseball knack to be able to throw the clubhead at and through the ball.

But when they get thinking about pivoting, the right elbow close in, the straight left, and many other details to be regarded in the intensive instruction and performance of the low handicap player or the pro, they get tangled up.

In trying to prepare for successful conversion in the pro department I gave considerable time to women’s instruction also. It looks to me, from indications at Edgewater and from what I hear in talking to other pros, that in the first five years after the war there will be ten pretty good women golfers for every one we had in 1940.

It looks to me like we are just on the verge of really getting going in women’s golf. Two things probably give this hunch. One is the solid foundation. Women generally have plenty.

But now on Mondays when I give the caddies group lessons and the club allows them to play we always have more than a hundred show up. With these youngsters as the nucleus of our caddie supply we generally have plenty.

But in solving that problem another one came up. We have what I believe to be the best-maintained golf course in the world. Others may want to argue that, but I’ll stick to it. Our supt., Gerald Dearie, suffers the tortures of the damned when the caddies are on the course and may mar its carpets of greens, fairway, tees and rough. And there’s no getting away from it, kids now are more careless than kids were allowed to be when you and I were youngsters.

So that brings up a matter of education and discipline to which the boys are responding well. They either respond or they know they are imperiling the playing and instruction privileges of the whole crowd.

I’ve studied these kids quite carefully trying to determine the reason for the somewhat sudden growth of keen interest in golf. My conclusion is that Byron Nelson’s record of tournament earnings has had a tremendous influence on the boys. You have youngsters reading that Byron’s tournament winnings in a year are around $40,000 for playing golf and you have those youngsters ambitious to be the Nelsons of years to come. It was the same way with kids and baseball when Ruth was drawing a huge salary. And what Negro kid didn’t want to be another Joe Louis?

I’ve seen in my shop an interesting reflection of the kids’ imitation of Nelson. I carried visors for some years, putting on Mondays when I give the caddies group lessons and the club allows them to play we always have more than a hundred show up. With these youngsters as the nucleus of our caddie supply we generally have plenty.

Another signal of conversion to peacetime golf not being far away is in the caddie attitude toward the game. This has been very plain — evident at Edgewater. Even though our location is good for getting caddies we had our difficulties.

Caddie Attitude Improves

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