# WIRRAL WEED KILLING

Two years ago, I had to find an answer to a weedkilling problem far greater than I had previously met eighteen greens and 120 acres of fairway

## **BENEFIT FROM IRRIGATION**

Report of Rothamsted Experimental Station, where Wright Rain equipment is used, outlines irrigation experiments. **T**RRIGATION in the drier years in Britain is of great value particularly in South Eastern England, according to the annual report of the Rothamsted Experimental Station. The report points out that in what was accepted as a wet year both early potatoes and grass benefited greatly from irrigation. Low rainfall from March to June, 1960, at a time when grass was vulnerable to lack of moisture, showed that irrigation was beneficial.

### **Yield Doubled**

Experiments from irrigating rye grass at Woburn last year showed greatly increased yields over non-irrigated plots. Putting on a total of 3 inches in late April, May and June almost doubled the yield from 9.6 cwt. per acre to 19.8 cwt. per acre. During this period cuts of grass were taken between the second week of May to the third week of June. This represented an increase in dry matter over non-irrigated plots from 1 ton 7 cwt. to 2 tons 5 cwt. per acre.

With early potatoes 11.97 tons per acre were recorded, an increase of 2.24 tons over non-irrigated potatoes.

Commenting on the calculation of irrigation need, the report says that in general the original specification was substantial, but it was hardly to be expected that all crops had the same water requirements. The underestimation of the need for grass and potatoes was about right for beans but was above the need for sugar beet and cereals. Lou Lowcock, Head Greenkeeper of the Royal Liverpool Golf Club relates how he cleaned out all the usual and some unusual weeds from the century-old turf of the Hoylake links.

and rough growing every kind of weed in the book.

The ordinary rosette weeds were no trouble, but the greens were badly infested with clover, yarrow, pearlwort, parsley piert and a weed that was known locally as sea-side chickweed. Previously this chickweed had only been checked by lawn sand and always came again in the Spring.

I tried all the usual selective weedkillers, M.C.P.A., 2-4 D and 2.4.5. T.

Several applications at intervals would no doubt have succeeded against the clover and pearlwort but not the chickweed and parsley piert.

#### Weedkiller used by Farmers.

I decided therefore to try the comparatively new C.M.P.P. and bought a gallon of "Blitzcleve", a weedkiller used by farmers for surface weeds.

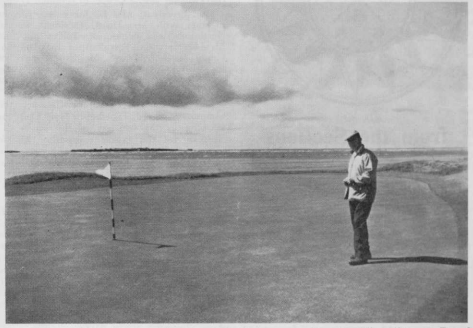
Using a Drake and Fletcher knapsack sprayer fitted with three "O" jets, I mixed 14 fluid ounces of "Blitzcleve" with three gallons of water and used this quantity to a green of about 650 square yards. At an ordinary walking pace this rate of application covers the area without any difficulty and usually leaves sufficient for one width around the perimeter.

Within a week the chickweed, pearlwort and parsley piert were turning yellow, another week they were turning brown and within a month they had faded away and no scar to find any indication of where the weeds had been.

The clover and yarrow gradually went and no trace of anything was seen again that year. The chickweed duly appeared again in the Spring and again the same treatment brought the same result. No clover or yarrow appeared at all and now the sward is completely clean. So with the "Blitzcleve" costing 37/9d. per gallon, it costs approximately 5/-d. per green and £4 10s. 0d. for the whole eighteen. The whole treatment costs so little and the result so good, that the application could be applied annually as a preventive rather than a corrective treatment.

No scorching was visible at any time and during the trials with the C.M.P.P., I applied on the same turf 16 and 18 The fairways and rough were no difficulty at all and were dealt with quite easily with "Blitzweed" Super at a cost of 22/6d. per gallon.

Applied at 4 pints per acre the cost worked out at 11/3d, per acre the result was better than I ever expected and now it is only a case of repeat applications to combat the weeds that appear each year through so many weeds being allowed to seed year after year.



Lou Lowcock stands on a famous short hole green No. 11, The Alps, at Royal Liverpool. A popular green with spectators, Hillbre Island is in the distance.

fluid ounces and I am certain that if the basic principles of weedkilling are carried out namely—a good leaf area, don't mow before 48 hours after application and choose ideal weather conditions for spraying, I don't think any difficulty will be encountered. I am certain that C.M.P.P. in the form of "Blitzcleve" is the solution to one of the biggest problems we greenkeepers have ever had. The surface weeds have always been difficult to eliminate, but I certainly have found the answer.

### RECORD BREAKER AT SIXTEEN

Sixteen year old Tommy Patterson, playing in the Victory Cup at Morpeth, Northumberland, set a new record for the course with a 67. The previous records were:—Amateur, 70; Professional, 68.

When only fifteen he was Club Champion of both Morpeth and Newbiggin Golf Clubs, surely another record. Now playing off scratch, he played his third game for Northumberland on the 19th May against Yorkshire at Foxton Hall, Alnmouth, and won 4—3.

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J. G. Irving, Head Greenkeeper, Newbiggin-by-Sea Golf Club, Northumberland.