containing:—
10% Nitrogen
15% Phosphate
10% Potash
applied at 2-3 cwt per acre.

This would normally be applied in the Spring and few fairways need more than one dressing a year, even if they need that. In practice, poor fairways are often short of lime as well as plant foods and appropriate treatment might include winter liming followed by Spring fertilizer.

The Rough
Nobody wants an excess of grass on the rough but it is desirable to keep some sort of a cover and there are now areas of rough on many golf courses where lime and/or fertilizer treatment is called for to maintain a cover.

Other Areas
There are areas on a golf course which sometimes seem to get forgotten. Surrounds to greens and tees, approaches to greens, and banks on various parts of the course tend to receive insufficient attention and will often improve a great deal if given a little suitable fertilizer.

Obtaining best results from Fertilizer
Getting the best results requires skill and knowledge. The most carefully chosen fertilizer will not achieve the desired end unless it is applied with a considerable measure of skill and judgement. Uniform application is essential and, on greens at any rate, watering in should be considered if rain does not fall fairly soon after application. Much of the value of a good greenkeeper lies in the skill and judgement he exercises in timing his fertilizer application in relation to the state of the turf, to the weather and to known requirements in the way of competitions and the like.

Diary Dates
Mar. 4 South Coast Section Lecture — Huxleys, New Alresford, 7 p.m.
5 Southern Section—Whitbreads, 6.30 p.m.

“Tailored” to your needs—
A COMPLETE RANGE OF TURF DRESSINGS
TAYLOR’S SUPER FERTILISER
Spring/Summer Grade

This fertiliser has no equal for fine turf areas, and is widely used by parks departments and other authorities for bowling and golf greens. It is a scientific blend of organic and inorganic materials, and is a complete balanced grass food which may be applied from March to August. First dressing at 2 oz. per sq. yd., subsequently 1 oz. per sq. yd.

TAYLOR’S COMBINED FERTILISER
AND SELECTIVE WEEDKILLER

may also be applied now at 3 oz. per sq. yd.
(about 8 cwts. per acre).

RIGBY TAYLOR LTD.
VICTORIA WORKS, BOLTON, BL1 4AE
Tel: 23956, 26231, 26232