THE SPORTS TURF RESEARCH INSTITUTE  
COURSE OF INSTRUCTION, 6th—10th APRIL, 1964

From left to right.

Front row: W. A. Oram (Southern Command), R. A. Daniels (Southern Command), R. Harris (County of Kent Estates Dept.), D. Craig (Blairgowrie G.C.), R. H. Plain (Beaconsfield G.C.—Hawtree Memorial Fund), K. Thompson (Shaw Hill G.C.—Hawtree Memorial Fund), J. Low (Blairgowrie G.C.).

(A picture of the second course (13th-17th April) will appear next month).

THE NEW “SISIS” AUTO-ROTORAKE

Heavy-Duty power-propelled vertical rotary turf fibre cutter

A new development from 10 years' experience of using the “SISIS” Hand propelled Rotorakes is the introduction of a heavy duty power propelled vertical rotary turf fibre cutter to be known as the “SISIS” AUTO-ROTORAKE (Trade Mark), Model 118.

Both the fibre cutting reel and the forward overground traverse are fully motorised. The power is adequate for operating even under the adverse conditions created by excess of fibre formation. On finer turf, it may be operated without the power traverse and with a high rate of cuts per yard if desired, for spot treatment.

There is a choice of Reels. The Standard “A” type Reel has 18 dual pointed cutting knives pitched 1 in. apart and is suitable for use under most conditions found in the U.K. Alternative reels with more or fewer knives at closer or wider pitches will be made available to suit demand. The Reels are easily replaceable in the machine.

The machine is available with either of two engines, 220 c.c. for normal use and 420 c.c. for long arduous work on extended areas, e.g. Parks, Education, Recreation turf, War Cemeteries.