

course to rights afterwards) but we could use the union to negotiate a national status for Greenkeepers and Assistants. This would cover wages, training, restrooms, toilet and washing facilities (often neglected by employers) and pension schemes etc.

The union would increase the membership of the B.G.G.A. by leaps and bounds with obvious benefits not only to the B.G.G.A. but to training and stimulation of standards and recruitment generally.

Thank you for your time.

Yours faithfully,
B. Pile
(Greenkeeper)

NEWS

A new, simple to operate trencher having a digging capacity of up to 8" wide and up to 3 ft. deep is introduced by **Trenchex of Uttoxeter.**

The 10 + 2 is powered by a 10 H.P. Kohler air cooled engine which delivers equal torque to both wheels for efficient drive and trenching. With the transmission in low range the right digging speed through the 4 speed transaxle can be matched exactly to soil conditions. Electric start adds safety and easy starting even in cold weather. Shock load protection is provided through a slipping belt.

All controls are grouped continuously together at the rear of the machine, the digging boom is raised and lowered with an easy to operate crank handle. At less than 36" wide the 10 + 2 can travel almost anywhere.

The chain and teeth are common to other Davis trenchers.

Delivery is from stock at Uttoxeter.

A new product for the treatment of fungal diseases is announced by Duphar-Midox.

It is Daconil 2787 Flowable—a liquid formulation of the product which has been available up to now as a 75 per cent wettable powder.

Main benefits of the liquid formulation are claimed to be:—

- * Greater efficiency due to the speeding power.
- * Less visible deposit.

Daconil 2787 covers a range of fungal problems over a variety of crops and turf.

Final drainage improvements to Poult Wood Golf Course, Tonbridge have recently been completed. The course was built from land which was 90% wooded three years ago, and the drainage then installed on all fairways consisted of PVC coiled drains alongside each fairway and the fairway mole-ploughed to create waterways to these mains. This has worked quite well on most fairways, but nos. 10, 16 and 17 have been presenting bad drainage problems, so Mr Humphries, the Parks and Cemetary's superintendent of Tonbridge and Malling District Council decided to make improvements. He chose WAVIN-FLOW pipes from Trenching Plastics Ltd., of Colne Road, Coggeshall, Colchester, Essex in 50mm and 70mm sizes. 5,000 ft of 50mm and an equivalent amount of 70mm Wavinflow was used.

Two men, using a Ditch Witch put in the drains in 45 hours, including backfilling with $\frac{3}{8}$ " pea, gravel topping off the last $1\frac{1}{2}$ " with sand and soil mix. The average run length of these laterals was 40 yards.

Mr Humphries stated that the drainage on fairways 10, 16 and 17 is now 100% efficient.