**Wider Application For The Verti-Drain**

Over the last three years, a new dimension has been added to turf culture by the introduction of the Verti-Drain, which not only aerates to the previously unheard depth of 16in, but also heaves the ground in the process, thus smashing any pan and relieving compaction.

The original mounted Verti-Drain requires a power unit of approximately 80hp, limiting its use to contractors, a few golf clubs and local authorities, many of which have purchased tractors specifically for use with the machine.

However, Charterhouse Turf Machinery has announced a new towed Verti-Drain, which requires approximately half the previous hp without compromising on the standard or quality of job performed. This reduced hp requirement will enable the Verti-Drain to be used in conjunction with tractors in golf course and local authority fleets.

"Now, the benefits of Verti-Draining can be bought into the range of the average budget," David Jenkins, managing director of Charterhouse Turf Machinery, said. David is pleased with sales to date and looks forward to increased awareness of the new towed machine, which costs about £10,500.

**Show's Screen Success**

The first showing of a video filmed at last year's IOG international exhibition at the Royal Windsor Racecourse took place at the British Academy of Film and Television Arts in Piccadilly, London recently. Such was the success of the presentation that it was screened 60 times.

Some 250 exhibitors have already booked stands for this year's exhibition (from September 17-19) and exhibition organiser Dai Rees warned: "Many regular exhibitors are extending their stand sizes. Those who have not yet booked, should do so quickly or they are going to be disappointed." So far, enquiries have been received from the Soviet Union, Malawi, France, Fiji and West Germany.

The video is available on payment of a returnable £10 deposit or it can be bought for £18.50 (plus VAT), including post and packing.

Write to the Exhibition Organiser, IOG, The Pavilion, Woughton-on-the-Green, Milton Keynes, Buckinghamshire MK6 3EA. Please state VHS or Beta.

**Diesel Engine Option**

Saxon Industries now offers a Robin 348cc direct injection diesel engine as an alternative to the Robin EY35B petrol engine.

It is claimed the diesel engine is more economical on fuel, giving a 50 per cent reduction in consumption over petrol. An automatic decompression ensures quick starting by means of a starting handle. Lubrication is by a mechanical pump, incorporating a filter system.

For further details, contact Saxon Industries, Lower Everlands Road, Hungerford, Berkshire. 0 0488 82655.
People, Places, Products

Maxwell Hart has added Edward Hadgkiss to its sales team. He will cover the Hereford, Worcester and Lincolnshire area, handling the company's full product range.

Eddie, 30, was previously head greenkeeper at Stoke Poges and Wrekin Golf Clubs and is a member of EIGGA and the BGGA.

Married with two children, Eddie lives in Shipston-On-Stour, Warwickshire and he can be contacted on 0608 61300 or through Maxwell Hart's sales office in Wokingham on 0734 785655.

After moves initiated from Riverside, California and the recent resignation of Philip York, Toro has announced personnel changes within its sports turf irrigation division located at Ringwood, Hampshire.

Peter Roberts has been appointed manager of Toro Irrigation, the subsidiary company responsible for all irrigation product sales in the UK and Eire. He also becomes area manager for the Toro International sales company's interests in northern Europe.

Peter has been with Toro for nine years, operating mainly within the UK golf markets.

Based at Ringwood, Richard Parsons becomes specifier sales manager for Europe, the Middle East and Africa with special responsibilities for Scandinavia. Mark Gunter has been appointed service manager for Europe, the Middle East and Africa. The revised operation is headed-up by Carlos Ochoa, managing director of sales, Europe, the Middle East and Africa.

George Palmer, the Peterborough-based fertiliser and feed-stuffs manufacturer, after a year in which demand for its organic-based fertilisers and protein feeds increased by over 30 per cent, has announced the first part of a three-phase capital investment programme of £300,000 for additional plant and storage.

Fisons Horticulture will be sponsoring two bowling leagues this summer—the South West Bowls League in Bristol and the Birmingham Bowling Association League.

The South West Bowls League is one of the largest in the country, with 27 private and municipal clubs competing in the two divisions. The Birmingham Bowling Association comprises 13 clubs, again drawn from private and public authority greens.

A fundamental feature of sponsorship, which is being operated jointly with Fisons stockists Brown & Sons Seeds in Bristol and E.T. Breakwell in Solihull, is that the clubs involved will be able to benefit from Fisons professional advice on greens maintenance throughout the season.

Nigel Woodland, sales and marketing manager for Fisons Professional Horticulture, said: "We are delighted to give this support and feel that our association with these two leagues will make a positive contribution to the sport in terms of green maintenance and improvement."

Fisons Horticulture has published five new product booklets—the first in a series the company aims to produce, ultimately covering the full professional horticultural range of composts, fertilisers and pesticides for the greenkeeper/groundsman, commercial grower and landscaper.

The titles are: Turf Chemicals (covering selective weed control, systemic disease control and effective worm cast control), TPMC tree and shrub planting compost (specially formulated for the improved establishment of newly planted trees and shrubs and a selected blend of peats with a complete range of nutrients), Grower Pesticides (fungicides, herbicides and insecticides), Cudgel (the new microencapsulated insecticide for the effective control of vine weevil, sciarid fly and cabbage root fly) and, finally, Levington And Fenmere Composts.

Copies are available from Fisons Horticulture, Horticure Division, Paper Mill Lane, Bramford, Ipswich, Suffolk IP6 4BZ. © Ipswich (0473) 830492.

Continued overleaf...
Compo, a subsidiary of BASF and a leader in the continental amenity turf market, is bringing its range of slow-release nitrogen products to the UK market. BASF United Kingdom has appointed George Palmer as its sole UK wholesale distributor and the range, which initially includes nitrogen, NPK and NK products sold under the Floranid name, will be handled by Palmer's horticultural and amenity division, which will be appointing retail distributors. Further details from John Hinton, BASF United Kingdom on 0473 822531 or Jim Green of George Palmer on 0733 61222.

Orag, the authorised European agency for the distribution of Ryan equipment, has appointed Victa (UK) as UK distributor. John Edmunds, managing director of Victa (UK), said: "The Ryan equipment is among the finest available for turf maintenance and, as such, requires a trade commitment and after-sales back-up in line with its quality. As these conditions are similar to those enjoyed by the Victa range, the Ryan programme will form a logical and exciting development for our UK operation." For further information, contact John Edmunds on 0256 50301.

Team Group Identified
On Greenkeeper's Notebook pages in March, this photo of greenkeepers, taken prior to an England-Scotland match at Barnton in the mid-1930s, was published. At the time, no details of the personnel were available. Well, now the picture is a little clearer, thanks to several readers contacting the editor. The known line-up, thus far, reads (back row, left to right): not known, Jack Glass (vice-chairman), Ben Ellis, not known, Charlie Prickett, not known, George Hart, Bert Dash, Alf Whitall (chairman) and Jimmy Ness. Front: Ted Dunn, Arthur Tydeman, Stan Morton, George Martin, Bill McKean, Jim Bridges, Charlie Saunders and not known.

Verti-Drain For Hire

Clubs we have Verti-Drained:
Royal St. Georges
Wentworth
Meon Valley
Berkshire
Alresford
Broome Manor
Bramshaw
Broadstone
Bognor Regis
Beechlands
Burnham Beeches

Corhampton
Hankley
Hayling Island
Lyme Regis
Parkstone
Sherborne
Temple
Tilney Park
West Surrey
Woking
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New Pair From Nickerson

Nickerson Turfmaster has developed a new range of sophisticated grass cutting machinery to meet the requirements of professional users.

Nickerson Turfmaster’s 375 has a full 7ft cut, hydrostatic transmission plus a host of other features. The triple mower is powered by a Kubota 211/2hp, three-cylinder, water-cooled diesel engine, giving the 375 more than adequate power to maintain a high work rate and fast transport speed.

Forward/reverse motion is controlled by a rocking foot pedal giving variable speed through hydrostatic transmission and the two-speed, front-wheel drive axle. When cutting, the machine is capable of operating at up to 7 1/2mph and in the transport gear speed is variable up to 14 1/2mph.

The configuration of the 375, with its low centre of gravity and low pressure flotation tyres, means that slopes of up to 30° can be cut with ease. The machine is equipped with hydraulic power steering through the rear wheels which, together with the hydrostatic transmission, allows the 375 to be used in awkward areas, thus reducing hand-trimming time.

Each cutting unit is independently hydraulically operated and forward/reverse drive allows for the clearing of blockages and back-lapping. The units can be raised in seconds and have automatic cylinder drive cut-off—they also have mechanical safety locks for transport. The 8in diameter cylinders are available with three or five blades and can deal with grass up to 6in high—height of cut is easily adjusted from a ½in to 2 1/2in.

Braking is inherent within the hydrostatic transmission, but a hydraulically operated 8in diameter foot brake is also fitted together with a self-adjusting handbrake. For operator comfort, there’s adjustable seating, controls to hand, hydraulic power steering and warning dials on the facia.

The 375 is also available with a powerful 21 1/2hp Kohler petrol two-cylinder air-cooled engine.

And the Nickerson 390 triple mower is equipped with an efficient Kubota 28 1/2hp, four-cylinder, water-cooled diesel engine for fuel economy and trouble-free running over extended periods.

Incorporating all the features of the 375, including power steering and hydrostatic transmission, the 390’s three mowing units have 10in diameter cutting cylinders, which are hydraulically powered. The specially designed robust cutting units will withstand constant hard work in the toughest of conditions for long periods and the 100in width of cut enables the 390 to cut up to 7 1/2 acres per hour. Like the 375, a heel-operated differential lock is fitted to give better traction should wheel slip occur.

All Nickerson Turfmaster machines carry a two-year warranty. 0427 4776.

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invite applications for the post of

HEAD GREENKEEPER

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26 GREENKEEPER JUNE 1985
Get On The Right Track

The problem of how to stabilise and keep clean muddy pathways in a cost-effective way has been tackled by Woodland Riding Surfaces, Warren Camp, Crowborough, East Sussex TN6 1UB. 0 034282 4612. On test, what was previously a bog remained a clean and walkable pathway throughout the winter thanks to a 3in-6in layer of the company's Woodland Pathway Surfacing. The only preparation required is the removal of excess mud and, as the material is delivered in bulk, it can be wheelbarrowed straight on to the path and takes spiked shoes and trolley wheels immediately. Decay resistant, the material will last for up to five years before topping up is necessary.

Delivery of the mixed hardwood chip/bark and twigs takes up to ten days. Rake until level a layer of Woodland Pathway Surfacing. The clean, light-coloured, natural, non-splashing, long-lasting and economical surface pleases golfers!

EDDIE PARK—CONTINUED FROM PAGE 11...

water to our natural rainfall. We now only add about 5in. When you realise that the average rainfall for the area totals only 25in, you can see how easy it was to go over the top. We have now realised just what a skilful job watering should be. Hand watering, the use of small local sprinklers, wetting agents and moisture meters enable the skilled operative to apply just enough water to different areas of permeability at different rates and to achieve a positive effect in change of grasses. There are no more wet middles with lush meadow grass and no more dry peripheries or hard and bare slopes. As fescue and agrostis have reappeared, we can allow the top few inches to become drier and concentrate on the root growth, perhaps 6in down. Local weather forecasts and a rain gauge are other helpful aids.

I can illustrate the variations that exist in different parts of the green with some further simple observations. Many greens on old courses were constructed to retain water for periods of drought. An impervious layer was built in, sometimes in a saucer shape. Many of our greens had to be built up to clear the underlying rock and local clay was used. As most of the greens have returned to agrostis with fescue, we have seen two interesting features. One is the initial change back to agrostis followed by a further change in many areas to fescue. The second is the fact that we are left with a few small local areas that are different from the rest in that they have some Poa annua patches.

Fusarium

These are the only areas to be susceptible to fusarium. They are not really extensive enough to be significant, but they are irritating. There had to be some reason lying under the surface and so we tried the 'comparative cans' test. Tin cans minus tops and bottoms were inserted into a shallow slit in the turf and filled with water, with controls on the better areas. The soil should be generally moist, but not saturated. The control cans emptied at a vastly greater rate than those in poor areas. Percolation in these difficult areas was clearly blocked. And, in fact, deep holes revealed a dense layer of impervious material.

I may have drawn the wrong conclusions from these observations. I hope someone is going to think it worth doing the research to prove me right or wrong. I would like to see irrigation companies thinking out what we require for our climate. It could be high volume, but well diffused, hand-watering devices, equipped with a flow meter so that if hand watering is required, it can be done in the shortest possible time. Quick coupling hoses are available. There must be a commercial need for a full watering advisory service able to keep a check on our swards to tell us how much water is required, to test the permeability, compaction, moisture holding capacity and, no doubt, many other things. For some courses, its arrival cannot come soon enough.