

written a book on grass care called, simply, 'Lawns'. And he is pleased to report that the book is completely sold out. He has plans for another book, but for the moment, is keeping its contents a close secret.

Apart from grass cutting equipment, Nickerson manufactures a range of sweepers and power-assisted scarifiers and, by use of a special adaptor frame, a large range of Sisis accessories can be fitted to the Turfmaster machines.

Whilst demand for Turfmaster machines is steady across the product range, the company received an unexpected boost from the last Budget.

As a result of the massive increase in petrol prices, demand for the diesel-engined version of the Turfmaster 84 has gone as far as technology can economic-ally reach at the present time in the grass-cutting field. Capable of cutting up to 30 acres a day on an eight gallon tank of fuel, it is a genuine all-rounder dealing with short parkland grass to tall dense scrub.

Powered by a Ford 1098 cc low compression petrol engine, the machine's fully floating rotary deck has a cutting width of six feet and a cutting height that can be adjusted from one and a half to six and a half inches. It can safely cut grass one degree less than 90 degrees and, with its offset cutting unit, can cut under overhanging branches, bushes and barriers, economising on expensive hand trimming time.

Apart from its dramatically different aerodynamic shape, the 2001 features a unique and patented hydraulic system in its tubular chassis. The system not only provides smooth transmission control and positive braking, but can also be used to power other hydraulic equipment such as pumps, chain saws and pruners.

Like the rest of the Turfmaster range, the 2001 has been well engineered but simply designed to give years of service with the minimum of maintenance. It has fully hydrostatic transmission which obviates clutches, universal joints and gears. In many ways the 2001, which was introduced in 1979, was a machine before its time,' continued Mr Templeton. No more, due to spending cutbacks, local authorities and others are buying larger, and therefore more labour saving, machines.

Seaweed for a healthy soil

By W.J. Visser, Alginure Products Ltd

'Not fit to live in'—'Pollution of environment causes mass exodus of population'.

All too familiar headlines when we talk of our environment, the one that relates to us and our existence. Poor growth and susceptibility to disease, and as a result a possible reduction of lifespan. But does this only relate to us? No, it relates also to any environment which is host to a society of living organisms.

As human beings we are very complex, but there are many far simpler organisms which require an equally suitable environment in which to live and prosper. Such an environment is the soil and in it grows the major stock of the greenkeeping trade — Turf.

Turf is an infinitely variable complex of grass, soil and organisms which must exist in harmony. This degree of harmony will represent the quality of turf and it's wear characteristics. We believe neglect of this balance will, as in all living systems, lead to problems. The soil is not an inert mass of dirt in which grass anchors itself, it is a living and constantly changing mass continually digesting and humifying dead grass, roots and thatch.

These common soil fungi are perhaps the most powerful digesters of organic matter we have. They can, above ground, digest a fallen tree to pulp within several years, rot oranges or fruit within days and digest even the most distasteful waste quickly, cleanly and effectively, producing their own waste growth promoting and beneficial chemicals we don't even fully understand yet.

Just because we cannot see what goes on under ground, no way should we forget that it is one of Nature's most complex and vigorous areas of activity. In recognition of this activity we must pay more attention to our soil and it's life, using wherever possible products which provide a balanced and beneficial response from the soil. Firstly, hard wearing turf must not be over fed. One cannot expect grass to put up with con-tinued severe mechanical loading if it is soft and fleshy from overfeeding.

Similarly, if it is overwatered one is artifi-cially providing conditions outside it's designed capabilities.

Of course one has to use chemical fertiliser to feed and chemicals to control disease, if the turf cannot recover on it's own; but we must, as with all powerful complex chemicals, restrict use to when it is absolutely necessary, or resistance can be built up usually leading to the proliferation of the more 'toxic or poisonous' organisms. Over the years many advisors to the golf industry have arrived with differing motives. They range from genuine desire to pass on ex-pertise to fellow and less informed greenkeepers, to more colourful characters who for their own good reasons preach their own brand of turf management. Our beliefs are simple and easily understood with a common sense attitude to improving the most vital ingredient necessary to greenkeeping turf health — The Soil.

The skills and direction of the greenkeeper is of the utmost importance, he can either produce a course which reflects his reasoning and his abilities in respect of his turf care programme, or be the puppet of advisors or salesmen. Available today is a very wide range of machines and materials with the potential to create the very best fine turf. They always say that a bad workman blames his tools, let us return to the skills where tools made for the job enhanced the craft.

The 20th Century tools are, irrigation, balanced plant foods, fungicides, sophisti-cated and complex machinery—they are our servants not our masters. The technology is available to produce times instant cures for everyday prob-lems, but must be used carefully as part of a well reasoned programme. One aspect we feel is nearly always omitted and that is a helping hand for the soil, and in this context we mean the general improvement in soil health. We know for instance that the use of Alginure Soil Improver has the ability to promote slowly and progressively an increase in soil micro-organism activity, redress many of the imbalances which can and do have an effect by the lack of trace elements, provide an almost identical natural chemical to humus, thus dramat-ically improving soil structure. It is not a synthetically manufactured product but the natural way of recycling everything which has been washed from land into the sea, being put back to the land utilising a natural plant—Seaweed. It is cold composted to retain all essential prop-erties of a humified product but does not contain any significant quantities of plant food. It is food for the soil, not the plant. Continuous use of Seaweed, for example, is the way to a fine turf and by doing so, lay the essential founda-tions and building blocks for the estab-lishment of durable healthy golf turf.