Greeenkeeping is very much about balance — fostering nature in a way to please the Greens, Committee while pandering to the naturalist notions of the club members. Standards must be uniformly high throughout the year, despite the fact that nature gives in the spring only to take away in the winter. For the majority of golfers their club is an oasis, a pinnacle of green perfection and, compared against their own domestic lawn, a veritable Kew Garden.

Such demands make greenkeeping the profession that it is — a permanent reach for perfection conjured up by names such as The Belfry and St. Andrews. Television too has played its part; why is it that the North American courses look so lusciously green? Could it be something to do with filters over the camera lens?

Colour, richness and texture are the goals, culminating in a green where the turf wills the winging golf ball to its desired target rather than fights it blade by blade.

To achieve this level of fine turf technology Britain’s 10,000 or so greenkeepers have a vast choice of professional tools to choose from. Some are controversial — others are accepted as sound scientific fact.

Like any professional body, the greenkeeping fraternity has learnt by, and cherishes, tradition. From the experience of the past comes the wisdom of today and nowhere is that to be seen more than in the careful husbandry of the grass plant.

Fertilization — the correct feeding of fine turf — has long been held crucial to achieve a healthy, disease resistant sward. Indeed, it can be argued that a well-balanced fertilization programme is the linchpin to all other operations, over-feeding leading to grass ‘flushes’ and intensive mowing requirements.

Conversely, the under supply of nutrients leaves turf open to disease, moss and weed attack and the need for lengthy and expensive pesticide spray operations.

The Grandfathers of yesterday’s greens used their skills and devotion to produce fertilizers based on the tools of the time — notably dried blood and hoof and horn meal.

This tradition is still followed by a number of greenkeepers who formulate their own fertilizers by ready mixed semi-organic and organic powders and, more lately, by the advent of slow release fertilizers.

The product of modern biochemical technology, these new slow release fertilizers offer an exciting new option. One in particular — that based on IBDU — is especially outstanding.

A synthetic organic compound — Isobutyldiene Diurea — IBDU is the closest answer yet to the greenkeeper’s dream — a product that releases nutrients proportionate to turf’s growing requirement without suffering loss by leaching.

By far and away the greatest need for healthy grass is Nitrogen. It is here, in the unique Nitrogen release properties of IBDU, that makes it stand out from the other slow release fertilizers.

The chemical’s two important characteristics are explained by Dr. David Lawson, Chemist to the Sports Turf Research Institute (STRI) at Bingley. “In the first place, the release of nutrients from IBDU are dependent on the availability of moisture and soil temperature”, he says.

“When added to the soil the granules are broken down by micro-organisms to produce soluble urea-N which is further decomposed to ammonium and nitrate. While grass plants may absorb a certain amount of urea and ammonium, most of the Nitrogen is taken up as nitrate”.

“As soil temperatures rise and with it moisture levels, so the activity of microbial breakdown of IBDU increases. Greater quantities of nutrients are released when the turf is actively growing and requires feeding”, comments Dr. Lawson.

The result is that as Nitrogen generation is harmonised with plant absorption and production of green leaf tissue, little wastage occurs through leaching or excessive turf fertilization. Sudden growth ‘flushes’ and the need for higher mowing regimes are avoided.

The reverse action is true in the colder months. As grass growth diminishes through lower soil temperatures, so the brake is put on IBDU Nitrogen release by reduced microbial action.
the last few years. Notable advances have been made in fertilizers. - David Lee Reports

Dr. David Lawson "IBDU releases nutrients as required" areas, especially when applied by a spinner type distributor.

Whereover application takes place by mistake, the turf is less likely to "scorch" as the fertilizer is slow-acting. Since IBDU is decomposed by hydrolysis, its Nitrogen release may be controlled by irrigation if required.

A major factor regulating IBDU Nitrogen release is granule size. While a larger sample has better slow release properties an overall factor is uniform consistency for application purposes.

One concern voiced by the STRI over the new IBDU products is that manufacturers should disclose the comparative amounts of rapid release and IBDU slow release Nitrogen contained in their products. Ideally, the STRI would like to see an IBDU content of at least 50%.

This concern is shared by Rigby Taylor, one of the U.K.'s leading fertilizer suppliers who have endorsed the STRI's campaign and are intending for the current season to disclose the IBDU Nitrogen levels in its Mascot Microfine range of fine-turf fertilizers.

"Unless other manufacturers follow suit greenkeepers will be unable to make an effective comparison between the value of fertilizers", says Jon Ryan, Managing Director, Rigby Taylor (South).

"IBDU based products have rapidly gained in popularity in the last few years over traditional powder formulations for fine turf. The greenkeeper must be in a position to determine whether a slow release fertilizer is value for money when considering his course's needs.

"Consideration should also be given to particle size range", says Mr. Ryan. "It is essential to ensure that IBDU of too large a particle size is avoided as this will remain on the surface and much of it lost through being mown off. On the other hand too fine a particle will result in a reduction of the product's slow release properties."

In all cases the current Rigby Taylor range has at least 50% Nitrogen derived from IBDU, rising to 80% in its Mascot Microfine 18.0.0. + 6% Iron. One of Rigby Taylor's customers who has used Mascot Microfine since its launch three years ago is Peter Marsh, Head Greenkeeper to Stoneham Golf Club, Southampton.

Managing the 130 acre 18 hole course with the assistance of four greenkeepers, Peter Marsh is well aware of tradition - he is only the third Head Greenkeeper since Stoneham was established in 1909.

His 30 years' experience with fertilizers at the course, 20 as Head Greenkeeper, takes in the blending of 'straights' in the early years and more recently the use of powders.

"The trouble with powder fertilizers was that you had to be very careful with them, otherwise they were prone to burn a lot", says Mr. Marsh. "This meant you invariably had to water them in as soon as they were applied, an arduous task. Then, as soon as they were in the soil you got sudden grass growth and the mower had to come out. They were also difficult to apply, often sticking together and making for an unpleasant job. Application was also heavily dependent on the weather - especially wind or rain."

Stoneham Golf Club currently uses two fertilizers from the Rigby Taylor range; 18.0.0. + 6% Iron for the greens and 8.0.0. + 4% Iron on the tees and approaches. These are applied twice yearly in April/May and June/July.

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"These two applications see us through the year", comments Peter Marsh. "The effect of the summer application is still noticeable in February, firming the greens up nicely with the added bonus of colour and no disease. In fact the Greens' Committee has commented that over the past two years we haven't used anything like as much fungicide - with considerable savings."

"We used to have to spray for disease regularly through the autumn and spring but that's now been cut down to one or two sprays around Christmas time as a preventative measure."

That's better all round, no one really likes spraying and its less inconvenient to the golfers as we are not in their way.

"There's also just enough iron to knock back whatever moss we may get. That saves us spraying for moss in the spring and the iron enables the grass to keep its colour."

"The IBDU slow release Nitrogen works like a dream, stimulating the turf just right. With the powders the grass would grow like blazes for two weeks, necessitating heavy cutting every day. We still cut the greens daily but the grass is not long - its just easy!"

Long term Peter Marsh considers that slow release fertilizer is cheaper than powdered formulations or mixing "straights".

"We now use less than half the amount of fertilizer we used to so it must be cheaper in the long run. There is also far less maintenance whereas with the powder fertilizer we used to put it on at least three times through the season. The granules are very consistent and easy to apply, two lads going one way with a Mascot distributor and two the other and they are back at the sheds within two hours. It definitely saves time and spares inconvenience to us and the golfers".

End