Go the distance with Xtend...

...the new low cost, stabilized, nitrogen for turf.

- Headland Xtend releases nutrients over 8-12 weeks
- Virtually the same cost as short response conventional fertilisers
- Safe and clean to apply
- Standard Xtend analysis (46+0+0) can be spread as granules or dissolved in water and applied as a spray
- Can be tank mixed with Headland’s Relay Turf Herbicide to save time and money
- Other Xtend granular formulations include 25+5+10+4Mg and 15+5+20+5Mg for use all year round
- Ideal for all coarse turf situations ie: Sportsfields, golf fairways, amenity areas

www.headlandamenity.com
Email: amenitysales@headlandgroup.com
Find out more by contacting us on 01799 530146.

Headland Xtend contains ‘Umaxx’ and ‘Uflexx’

When it comes to staying the course, you can bank on the Allen National range keeping you on the straight and narrow. The Allen National range of triple mowers - 68, 68DL & 84 - are the only real choice for the professional on the tees and surrounds. And as for bunkers, they’re no longer a hazard.

The 68DL has transport speed, electric start and full width rollers. Banking has never been so easy.

FOR A FREE BROCHURE CALL 0845 60 10 815

Cranfield UNIVERSITY
Silsoe

Qualify while you work in Sports Surface Technology

Today, the sports industry is one of the fastest growing industries. It is essential that surfaces on which sports are played remain in outstanding condition. Our flexible training programme addresses the business and technical skills required to achieve the high quality sports facilities of tomorrow:

- Our ten, two week short courses are available individually and provide training in specific areas such as “Sports Surface Playability,” “Mechanisation for Sports Surfaces” or “Irrigation and Drainage”
- Successfully complete all ten, together with a research project which can be carried out at your own sports venue and you will be awarded an MSc in Sports Surface Technology. You can take up to five years to complete the course.
- Our MSc in Sports Surface Technology is also available as a one-year full-time course. Apply now for entry in October 2001.

Bursaries available

For further details please contact Kathy Graves, Student Enquiries, Cranfield University, Silsoe, Bedford MK45 4DT.
Tel: 01525 863319 Fax: 01525 863399
Email: StudentEnquiries.silsoe@cranfield.ac.uk
www.silsoe.cranfield.ac.uk
Tracy and Susannah from BIGGA's Membership Services Department, would like to wish all existing members and prospective new members a very Happy and Prosperous New Year.

Make your New Year's resolution...

... to bring your passport size photograph to Membership Services on the BIGGA Stand at the BIGGA Turf Management Exhibition (BTME) on Tuesday, January 22; Wednesday, January 23 or Thursday, January 24!

Whatever your query call onto the BIGGA stand and visit Membership Services.

The BIGGA stand will also have for sale, copies of all the educational/training videos BIGGA has produced, plus the following three popular books, Practical Greenkeeping by Jim Arthur, Golf Course Presentation by John Hacker and George Shiels and A Practical Guide to Ecological Management of the Golf Course, written by STRI Ecologist R. A. Taylor. Not to mention the very useful BIGGA Field Guides (FREE to members on production of your membership card). There will be something for everyone so why not visit the BIGGA Stand in Hall Q Stand Q69.

Important news for all Greenkeeping Members

As from January 1, 2002, the following changes to the Personal Accident Insurance Scheme apply to all Greenkeeping Members, regardless of their membership expiry date. The Scheme will be insured by the Royal SunAlliance Group and excludes the first 28 days of any period of incapacity. Claims arising from war and terrorism are excluded. For full details contact Membership Services.

BIGGA welcomes...

A warm welcome is extended to the following new members...

Scottish Region
Stewart Addison, North David Reid, East Raymond Leech, East Barry Nichol, West Euan Williams, Central Michael Wilson, Ayrshire

Northern Region
Matthew Corfield, N West Barry Croix, N West Mark Dingley, N West Gary McGowan, N West Christopher Robinson, N East David Scott, N West Peter White, N West Paul Worsneth, N West

Midland Region
Luke Brainfield Smith, BBA Martin Burbanks, BBA Martin Downward, BBA Steven Grice, BBA Daniel Haynes, E Midlands Marc Kelly, BBA David Leaton, Midlands David McGregor, BBA Daniel Nevanen, BBA Andrew Flyde, E Midlands Kevin Stepnitos, BBA Andrew Turnbull, Midlands Michael Walter, Midlands

South East Region
James Cole, Kent Phyl Evans, Surrey Richard Johnson, Surrey Neil Simpson, London Peter Thrudox, Essex

S West & S Wales Region
Adrian Bridgewater, Dev & C'wall Sarah Heck, S Coast Sean Jarvis, S West Andrew Marsh, S Coast Paul Nicklen, Dee & C'twall Nicholas Offer, S Coast John Pettifer, S Wales

Associate Members
William McIntosh, North Marshall Mushard, Central Marshall Mushard, Central Robert De Martin, Northern George Artiowo-Harris, Midlands David Buck, Sussex Michael Shields, Kent Norman Smith, Surrey Christopher White, Essex

Corporate Members

Student Members

Niall Reid, Central Philip Fazackerley, N West Terence J Tillberit, London

If you've got an email account, why not send an email to the membership department. We can then place you into our membership news and events as they happen.

Sand Green Construction

In an article on Sand Green Constructions in Great Britain, Tim Coldenough of the STRI asked is there is a place for them and is there a need for them? Conclusions were based on research following a three year trial on the fertiliser nutrition of sand greens carried out at the STRI and sponsored by the R&A. Tim concluded that the combination of research work and site experience leads us to believe that generally there is no place or need for pure sand greens in this country. The only mitigating circumstances which could contradict this conclusion may arise due to a complete lack of suitable local materials and a tight construction budget.

In the news

Tom O'Brien, Head Greenkeeper at Royal Birkdale Golf Club for the past 14 years would be retiring in 1992.

Howard Swan had been admitted to the regulating body for golf architecture, the British Institute of Golf Course Architects, as a full member. He had founded the British Association of Golf Course Constructors in 1980 and for five years, until 1990, was Chairman of the National Turfgrass Council.

Phil Baldock was moving from Hanley Common to take up the post of Head Greenkeeper at Royal Portrush. Today Phil is Course Manager at another top course - Ganton Golf Club.

David Wood, Head Greenkeeper at Hoylake Golf Club, then a Phase 3 student at Plumpton College, had gained the rare distinction of being the first greenkeeper to gain the prestigious Top Student of the Year Award - The City and Guilds Silver Medal - awarded by none other than the governing body itself, The City and Guilds of London Institute Examination Board. Today, David is Head Greenkeeper at Hever Golf Club.
Club Car Carryall Turf Vehicles Green keepers around the world have placed Club Car turf vehicles first in performance, reliability and overall satisfaction. We want you to share in that experience. Our versatile turf vehicle range offers more than 200kg of payload, a massive 5.2m² load bed and an industry-leading 2-year manufacturers’ warranty. These impressive capabilities are supported by a unique light-weight aluminium chassis which means that our vehicles don’t rust and they’re gentle on turf.

Club Car Service Club Car knows that you need the best product, backed up with the best service and support. That’s why we’ve built the UK’s most comprehensive dealer network. We’ve selected the industry’s most experienced professionals and backed them with our unequalled sales, service and parts support so that you’ll know that your Club Car vehicle will always be ready to serve you— wherever you are.

If you would like to know more about our turf solutions, please contact Club Car or your nearest authorised dealer.
exciting potential is now commercial reality. Ask for the seed innovation - developed at the Institute of Grassland & Environmental Research - that will deliver an all season greener grass that also wears well.

It's just so different

The optional soil clear-up system folds up for easy transport.

The grass that stays green

All year round!

Affordable, perfect drainage, cable laying etc.
A.F.T. TRENCHERS LIMITED
Tel: 01787 311811 Fax: 01787 310888
E-mail: info@trenchers.co.uk • Web site: www.trenchers.co.uk

FOR COMPACT TRACTORS FROM 20HP.
Specifically designed for use on sportsturf, it can be fitted with various digging chains or a high performance slitting wheel.

The optional soil clear-up system folds up for easy transport.

AFF T45 MULTI-PURPOSE TRENCHER

For more information on base feed fertiliser programs, or for a copy of the Multigreen Brochure, contact Headland on 01799 530146 or e-mail: amenitysales@headlandgroup.com Website: www.HEADLANDAMENITY.com

Haifa Chemicals

Developed & Distributed in the UK and Ireland by

Haifa Chemicals

Manufactured by

Haifa Chemicals

For more information on base feed fertiliser programs, or for a copy of the Multigreen Brochure, contact Headland on 01799 530146 or e-mail: amenitysales@headlandgroup.com Website: www.HEADLANDAMENITY.com

SO-GREEN

THE GRASS THAT STAYS GREEN

All year round!

Exciting potential is now commercial reality. Ask for the seed innovation - developed at the Institute of Grassland & Environmental Research - that will deliver an all season greener grass that also wears well.

IT'S JUST SO DIFFERENT

The optional soil clear-up system folds up for easy transport.

The grass that stays green

All year round!

Affordable, perfect drainage, cable laying etc.
A.F.T. TRENCHERS LIMITED
Tel: 01787 311811 Fax: 01787 310888
E-mail: info@trenchers.co.uk • Web site: www.trenchers.co.uk

FOR COMPACT TRACTORS FROM 20HP.
Specifically designed for use on sportsturf, it can be fitted with various digging chains or a high performance slitting wheel.

The optional soil clear-up system folds up for easy transport.

AFF T45 MULTI-PURPOSE TRENCHER

For more information on base feed fertiliser programs, or for a copy of the Multigreen Brochure, contact Headland on 01799 530146 or e-mail: amenitysales@headlandgroup.com Website: www.HEADLANDAMENITY.com

Haifa Chemicals

Developed & Distributed in the UK and Ireland by

Haifa Chemicals

Manufactured by

Haifa Chemicals

For more information on base feed fertiliser programs, or for a copy of the Multigreen Brochure, contact Headland on 01799 530146 or e-mail: amenitysales@headlandgroup.com Website: www.HEADLANDAMENITY.com

SO-GREEN

THE GRASS THAT STAYS GREEN

All year round!

Exciting potential is now commercial reality. Ask for the seed innovation - developed at the Institute of Grassland & Environmental Research - that will deliver an all season greener grass that also wears well.

IT'S JUST SO DIFFERENT

The optional soil clear-up system folds up for easy transport.

The grass that stays green

All year round!

Affordable, perfect drainage, cable laying etc.
A.F.T. TRENCHERS LIMITED
Tel: 01787 311811 Fax: 01787 310888
E-mail: info@trenchers.co.uk • Web site: www.trenchers.co.uk

FOR COMPACT TRACTORS FROM 20HP.
Specifically designed for use on sportsturf, it can be fitted with various digging chains or a high performance slitting wheel.

The optional soil clear-up system folds up for easy transport.

AFF T45 MULTI-PURPOSE TRENCHER

For more information on base feed fertiliser programs, or for a copy of the Multigreen Brochure, contact Headland on 01799 530146 or e-mail: amenitysales@headlandgroup.com Website: www.HEADLANDAMENITY.com

Haifa Chemicals

Developed & Distributed in the UK and Ireland by

Haifa Chemicals

Manufactured by

Haifa Chemicals

For more information on base feed fertiliser programs, or for a copy of the Multigreen Brochure, contact Headland on 01799 530146 or e-mail: amenitysales@headlandgroup.com Website: www.HEADLANDAMENITY.com

SO-GREEN

THE GRASS THAT STAYS GREEN

All year round!

Exciting potential is now commercial reality. Ask for the seed innovation - developed at the Institute of Grassland & Environmental Research - that will deliver an all season greener grass that also wears well.

IT'S JUST SO DIFFERENT

The optional soil clear-up system folds up for easy transport.

The grass that stays green

All year round!

Affordable, perfect drainage, cable laying etc.
A.F.T. TRENCHERS LIMITED
Tel: 01787 311811 Fax: 01787 310888
E-mail: info@trenchers.co.uk • Web site: www.trenchers.co.uk

FOR COMPACT TRACTORS FROM 20HP.
Specifically designed for use on sportsturf, it can be fitted with various digging chains or a high performance slitting wheel.

The optional soil clear-up system folds up for easy transport.

AFF T45 MULTI-PURPOSE TRENCHER

For more information on base feed fertiliser programs, or for a copy of the Multigreen Brochure, contact Headland on 01799 530146 or e-mail: amenitysales@headlandgroup.com Website: www.HEADLANDAMENITY.com

Haifa Chemicals

Developed & Distributed in the UK and Ireland by

Haifa Chemicals

Manufactured by

Haifa Chemicals

For more information on base feed fertiliser programs, or for a copy of the Multigreen Brochure, contact Headland on 01799 530146 or e-mail: amenitysales@headlandgroup.com Website: www.HEADLANDAMENITY.com

SO-GREEN

THE GRASS THAT STAYS GREEN

All year round!

Exciting potential is now commercial reality. Ask for the seed innovation - developed at the Institute of Grassland & Environmental Research - that will deliver an all season greener grass that also wears well.

IT'S JUST SO DIFFERENT

The optional soil clear-up system folds up for easy transport.

The grass that stays green

All year round!

Affordable, perfect drainage, cable laying etc.
A.F.T. TRENCHERS LIMITED
Tel: 01787 311811 Fax: 01787 310888
E-mail: info@trenchers.co.uk • Web site: www.trenchers.co.uk

FOR COMPACT TRACTORS FROM 20HP.
Specifically designed for use on sportsturf, it can be fitted with various digging chains or a high performance slitting wheel.

The optional soil clear-up system folds up for easy transport.

AFF T45 MULTI-PURPOSE TRENCHER

For more information on base feed fertiliser programs, or for a copy of the Multigreen Brochure, contact Headland on 01799 530146 or e-mail: amenitysales@headlandgroup.com Website: www.HEADLANDAMENITY.com

Haifa Chemicals

Developed & Distributed in the UK and Ireland by

Haifa Chemicals

Manufactured by

Haifa Chemicals

For more information on base feed fertiliser programs, or for a copy of the Multigreen Brochure, contact Headland on 01799 530146 or e-mail: amenitysales@headlandgroup.com Website: www.HEADLANDAMENITY.com

SO-GREEN

THE GRASS THAT STAYS GREEN

All year round!

Exciting potential is now commercial reality. As...
Top dressing, bunker renovation and material handling are physically intensive tasks involving the movement of bulky and heavy materials. Kevin Marks visited Kings Hill Golf Club in West Malling, Kent, to see how Course Manager Duncan Kelso approaches these important disciplines.

The Kings Hill development at the former West Malling airfield in Kent is a mixed commercial and residential project based around the concept of combining work (offices), rest (homes) and play (golf course) to provide a high quality of life in a single location.

The golf course was constructed in 1995 and was opened in October 1996. It is a proprietary club, privately owned, and managed by Kings Hill Golf Ltd, with a management team that consists of three people: the Club Manager, Margaret Gilbert, the Golf Professional, David Hudspith, and the Golf Course Manager, Duncan Kelso. It is run on a membership basis, but is not directed by the members.

Duncan, a BIGGA member, has complete control of the premises and the course. He sets his own budget, subject to the approval of the American owners, and signs his own cheques and has a huge degree of autonomy, probably more than most Course Managers in the UK.

The course was designed by a UK architect, David Williams, and construction took just over a year with seeding commencing in autumn '95 followed by a growing-in period during the spring and summer of 1996. Tees and greens have been constructed to USGA standards and the course has been sown with fescue and bent grasses. It is over 6,700 yards long, a par 72 and includes 60 acres of woodlands and some heath land.

The entire 200-acre course is situated around a central area of...
HEAVIES

Top: The hand held remote control unit enables the operator to monitor the operation at the working end of the machine.

Above: Large volumes of material can be accommodated in the 4 cubic yard capacity hopper.

Top right: Low ground pressure is achieved utilising a four-wheel axle and 31 x 15.5-15 turf tyres.

woodland, with the startlingly modern clubhouse located close to one of the housing developments on the north side of the course.

The Greenkeeping Centre was built two years ago and is located in the central woodland. Being in this central position it offers five access points onto the course, which alleviates heavy wear on any particular route. It also results in fast access to the farthest points on the course.

The 6,000 square feet facility comprises a large storage shed, engineering workshop, chemical/tiliser store, greens' staff rest room and changing facilities, refreshment area and Course Manager's office. As you would expect from a modern, forward thinking manager there is a host of IT equipment and Duncan's office houses the computer controlled irrigation system along with PCs and software that provides a host of personnel and management information. Facilities have much improved as prior to the opening of this new centre, the greenkeeping team of nine were based in the airfield's former Control Tower.

Duncan runs a variety of equipment from three major manufacturers - Textron for top dressing and aeration, Toro (ride-on fairway and rough mowers) and John Deere (Gator utility vehicles, pedestrian mowers and compact tractors).

However, the main reason for my visit was to obtain Duncan's views on topdressing and bunker renovation and take a detailed look at how he is using one of his latest items of capital expenditure - the Turfco CR-10, a combined loader, top dresser and material handler.

Duncan is a great believer in the need for top dressing and throughout the season will top dress the greens with a light dressing every three to four weeks. He also cores twice a year on greens and twice a year on tees - in March and in August - but will increase this if necessary.

As any greenkeeper will appreciate, top dressing is a time consuming task, requiring the material to be loaded at the storage site, then transported to the relevant part of the course, then shovelled into a top dressing machine, then applied to the tee or green. And this is exactly how Duncan's team undertook this task, using a 2-tonne trailer to transport the material to the dressing area. It was a three-man operation and took the team 12 hours to core and top dress all 18 greens. This involved four hours of overtime per man and proved to be not only a physically
FIRST IN THE FIELD
STILL OUT IN FRONT

It may surprise you to know that it was over thirty five years ago that a small Dutch company first solved a problem that will be only too familiar.

For years people had been scratching their heads looking for a speedy, efficient and economical way of collecting litter, leaves and grass cuttings.

The engineers at Trilo came up with the perfect solution – an ingenious vacuum sweeper which they called the Trilo Grass Collector.

The idea was a huge success and the company's reputation for expertise and quality soon spread world-wide.

And Trilo is still leading the way with a wide range of machines that will not only vacuum, but also scarify, cut and collect.

Find out how a Trilo can make your job easier and more efficient by calling us direct today.

The first name in Vacuum Sweepers

FOR HIRE OR SALES CONTACT:
MJT Contracts Ltd
Wadebridge Farm, Landwade, Evington, Newmarket, Suffolk CB8 7NE
Tel: (01638) 720123, Fax: (01638) 720128
www.mjt.co.uk

intensive operation, but an expensive one as well. The physical aspect of the work ensured that the task was looked upon as a chore; it did nothing for staff morale and the team suffered from the fatigue aspect the following day.

An alternative was to look at a larger capacity, high-lift trailer that could deposit straight into a top dresser, eliminating the need to shovel the material by hand.

However, at a demonstration of this type of trailer, the equipment did not work well with wet materials and still needed manhandling. So there was no advantage, as three men were still needed for the operation.

It was obvious that some form of specialist material handling equipment would be necessary and Duncan sourced a possible solution and took the opportunity to view it at Saltex last year. Although it appeared that it would do the job, it wasn’t versatile enough. Then, as he was passing the Textron stand, he happened to see the Turfco CR-10 and stopped to speak with Scott Kinkead, one of the directors of the family-owned company.

"It was by chance that I noticed the CR-10 at Saltex. It’s a versatile, combined loader, materials handler and top dresser and appeared to be exactly what I required. A demonstration was arranged and the CR-10 joined the fleet here at Kings Hill," said Duncan.

"The 4 cubic yard capacity is excellent and the self-cleaning hopper design means that a wide variety of materials can be handled. The 4-wheel axle results in low ground pressure and because of its versatility and speed, top dressing can now
be done in 6 hours with just two men. A major saving in both time and expense. Hand shovelling has now ceased, which is good from a health and safety point of view and the reduction in sheer physical effort has had a positive impact on staff morale.

Duncan’s philosophy is that you can never do enough on a golf course, so with the labour and time savings made there’s more time to tackle numerous other tasks. One of those tasks is bunker renovation and again the CR-10 has proved invaluable.

No matter how efficient a bunker drainage system is, over time debris will build up and drainage will deteriorate. The main cause is the deluge-type rainfall that now appears to be more common in the UK. More run-off from surrounding areas is generated by this type of rainfall resulting in silt, leaves, grass and other debris collecting at the lowest point of the bunker, which over a five-year period results in standing water in the bunker and the need for a renovation programme.

As most of you reading this will appreciate, there are around 2000 tonnes of sand in the bunkers of a typical golf course and the normal renovation process will be to pile the sand into the centre of the bunker, either by hand or mechanically, back-hoe it into a trailer, then transport it to a storage/recycling area somewhere within the boundaries of the course. New drainage pipe work is then installed, new sand is transported to the bunker and deposited directly into the centre if access is possible, or deposited at the side, close at hand. This is then spread, again either mechanically or manually. It takes 2 days per bunker using this traditional approach.

Disposing of the old sand always presents a problem, but with the CR10 the old sand can be used as top dressing on the adjacent fairway using the twin spinners that are an integral part of the machine. This saves a journey back to the storage site and speeds up the operation.

The real benefit becomes apparent when the bunkers are refilled. Sand is loaded into the hopper, and is then transported directly to the bunker edge. Using the swivel action conveyor system, the sand can be deposited in various positions around the bunker and then spread with a mechanical bunker rake or by hand. The time saving and reduction in physical effort is enormous – two of the largest bunkers at Kings Hill were refilled in one afternoon!
The New Range of RM Rotary Mowers include:

- Cutting Widths from 3.5 to 6.0 Metres
- Hydraulic Folding System for Transport & Storage
- Telescopic Wings for Variable Cutting Widths
- Unique Double Pivot Free Floating Linkage
- Close Coupled Terrain Hugging Mowing Decks

The RM Range also features the 3700FR, which benefits from the ability to be front or rear mounted.

Do you still have wet soggy greens?
Are you on temporaries for long periods?

OUR NEW LYTAG BANDER CAN CHANGE ALL THAT

North Staffs Irrigation Ltd

CONSULTING WATERING/DRAINAGE SPECIALISTS

Ivy Mill, Longton Road, Stone, Staffs, ST15 8TB
Tel: 01785 812706 Fax: 01785 811747
E-mail: NorthStaffs.Irrig@btinternet.com

See the NEW 'Universal' True-Surface vibratory rollers in action at BTME!

True-Surface Rollers will demonstrating their new 'Universal' model on their stand at BTME. The one same set of units can now be fitted with different mounting kits to suit all popular greensmowers.

Come and find out just why they work so well and have become so popular!

GreenTek

INNOVATIVE TURF CARE MACHINERY DESIGNED TO SAVE YOUR TIME!
Aah

DANISH