Small biological wastewater treatment units have been available in the United States for several years now but have only been available in the UK for the last two years. The size of the unit you would require depends on the amount of equipment you wash off, and the amount of pesticide rinseate that requires treatment. The two types that are available are the closed loop system that treats, re-circulates and re-uses water, and the discharge system which discharges to the foul water sewer system after a once through treatment. The most environmental friendly system is the closed loop system that takes wastewater, cleans it, and continually re-uses it, avoiding any risk of groundwater contamination. The closed loop system is the type the Environment Agency would prefer us to use, as there is a saving of up to 90% in the wash-water requirement.

**Biological Wastewater Treatment Systems** are aerobic bio-digesters, which incorporate the following simple process that enhances the ability of naturally occurring bacteria to break down and eliminate waste:

**Screening:** Wash water enters the Wastewater Treatment Unit via a sump; this water is then pumped up through a stone separator and grass clipping/sand strainer that prevents any large particles from entering the Unit. The screened effluent then enters a settlement chamber thus allowing finer particles to settle out. Further sumps can be added in chemical mixing areas, and refuelling points, and the outlet for these is directed straight into the biological treatment area, but at a slow rate thus not overburdening the demand on the microbes.

**Aeration:** The displaced liquid travels into the aeration chamber which contains a large concentration of active fixed-film aerobic bacteria that consume the organic waste material in the wastewater. Air is provided to the chamber by an air blower system and is used to ensure a constant flow of water to pass over a honeycomb material that supports the aerobic bacteria. The fixed film bacteria digest the organic contaminants fuels, oils, and pesticides, and the resulting waste is now carbon dioxide, water, and harmless detritus, which fall to the bottom of the tank where you find anaerobic bacteria that break down the nitrate.

**Clarification:** The displaced liquid travels into the clarification chamber where the fluid is kept as still as possible, allowing the sludge to flocculate and settle to the bottom. This settling process separates the sludge from the clear liquid, allowing clear water free of waste to escape out of the chamber to a foul water sewer (or on a closed loop system, recycled through a pressure system and discharged via wash-off hoses).

**Disinfection:** Some units are available where the effluent is disinfected with ozone, a very strong antiseptic, prior to final discharge.

**The Closed Loop:** The treated water is now ready for re-use and is pressurised ready to deliver wash water through hose points. The clarified water is then filtered and made available for continual re-use via the water top-up inlet (as the original breeched European water regulations, which if used could have contaminated the water supply). Ball valves have also been fitted to each of the chamber outlets to enable easy access to draining the system, or recycling chambers as necessary. The latest design incorporates a security cover which I am told gives frost protection, thus allowing the system to be used all year round. A dedicated grass separator and dirt settlement tank has also been added as a first sediment chamber, which improves water quality and allows the sediment to be dropped directly into a wheelbarrow placed underneath. Sediment from the different chambers can be used in compost production as it is rich in microbial matter and free from harmful contaminants (providing the unit has been left to cycle for a couple of days prior to being emptied, and cleaned out).

During the winter months we have thoroughly cleaned the system by emptying the water and removing the polypropylene medium. This allowed us to shovel about 100 mm depth of sludge from the base of the chambers, and check the aeration parts for damage. Some of these were replaced due to cracks appearing in the rubber covers, and I would recommend these be checked as part of an annual maintenance programme. The sludge was used after testing for harmful contaminants, in our leaf mould heap to speed up the breakdown of the leaves. The polypropylene filtration medium was reinstalled and the tanks filled with water from the irrigation system borehole, reducing any effects of chlorine and chloramines, which could impact any microbes added within the first 48-hour period. A double dose of microbes were then added as you would when first starting the unit, and the air supply turned on to give a light aeration to the water.

You may remember a previous article in Greenkeeper International, where the forethought of one greenkeeper in the positioning of chemical and fuel storage adjacent to his newly acquired water recycling plant saved an environmental catastrophe. Thieves tried to steal his diesel, but new wash-off method could be significant for many clubs in addition to following Health & Safety best practise.

The latest addition to these closed loop biological treatment plants units are specialist chemical sprayer wash off pads. They are basically a large grid covered collection tank area on to which you drive your tractor and sprayer onto, designed for the collection of any spillages whilst chemical mixing takes place, as well as a designated chemical wash off pad. The contents are metered overnight into the bio-digester at a trickle rate so the microbes rapidly digest the chemical without being harmed, thus not turning the whole unit into a possible pesticide wash for your maintenance equipment.

The unit installed on the Trial Grounds was one of the early designs, and consequently later models have been much improved to bring them into line with EEC regulations. Since installation ours has been updated to the latest electrical specifications, including the introduction of high-level water top-up inlet (as the original breeched European water regulations, which if used could have contaminated the water supply). Ball valves have also been fitted to each of the chamber outlets to enable easy access to draining the system, or recycling chambers as necessary. The latest design incorporates a security cover which I am told gives frost protection, thus allowing the system to be used all year round. A dedicated grass separator and dirt settlement tank has also been added as a first sediment chamber, which improves water quality and allows the sediment to be dropped directly into a wheelbarrow placed underneath. Sediment from the different chambers can be used in compost production as it is rich in microbial matter and free from harmful contaminants (providing the unit has been left to cycle for a couple of days prior to being emptied, and cleaned out).

During the winter months we have thoroughly cleaned the system by emptying the water and removing the polypropylene medium. This allowed us to shovel about 100 mm depth of sludge from the base of the chambers, and check the aeration parts for damage. Some of these were replaced due to cracks appearing in the rubber covers, and I would recommend these be checked as part of an annual maintenance programme. The sludge was used after testing for harmful contaminants, in our leaf mould heap to speed up the breakdown of the leaves. The polypropylene filtration medium was reinstalled and the tanks filled with water from the irrigation system borehole, reducing any effects of chlorine and chloramines, which could impact any microbes added within the first 48-hour period. A double dose of microbes were then added as you would when first starting the unit, and the air supply turned on to give a light aeration to the water.

You may remember a previous article in Greenkeeper International, where the forethought of one greenkeeper in the positioning of chemical and fuel storage adjacent to his newly acquired water recycling plant saved an environmental catastrophe. Thieves tried to steal his diesel, but
ended up spewing the contents over the top of the fuel tank bund onto his wash-off pad. The microbes consumed several hundred litres of diesel and no harm was done. With environmental risk assessments for groundwater contamination, thought should be given to all areas of possible environmental catastrophe, and whether it be accident or malicious act you could still face court action against you, as taking no action will land you in deeper trouble. At the Grove GC fuels, oils, and chemicals are all located adjacent to the wash-off pad, so any spillages will automatically be collected and biologically treated, thus showing they have assessed the risk and taken all action possible to safeguard the environment.

The Environment Agency has been given powers to intervene ensuring potential pollution incidents are prevented. No longer do they need to find pollution before they act. They are now able to issue enforcement notices requiring any business to install, upgrade, or replace, effluent treatment plant that has caused pollution incidents in the past or has been a persistent source of pollution. Businesses that breach enforcement notices face fines of up to £20,000 in the Magistrates Court and their directors face up to three months in prison. If an incident is sufficiently serious to prosecute in the Crown Court, businesses face unlimited fines and up to two-year jail sentences for directors. Even if a case is not taken to court, the costs of damage repairs still have to be met by the polluter. For example, restocking of fish can cost many thousands of pounds and you will find that the general policies of many insurance companies no longer cover the costs of pollution clean up. Sports facilities are not exempt from these new regulations, so if you have not already done so, I would recommend that now is the time to review your current working practises and plan for the future, before the authorities do it for you.

For further information contact the STRI on www.stri.co.uk
IOG SALTEX, Europe's flagship event for the open space management industry, is being held this year on 2-4 September at Windsor Racecourse, Windsor, Berkshire.

Offering a comprehensive overview of the latest products, technologies and techniques for effective and efficient open space management - as well as a definitive free seminar programme featuring key speakers from the industry - fine turf and sports, turf maintenance equipment, children's play and safety surfacing, commercial vehicles, leisure and facilities management and software as well as security equipment.

A series of round-table 'Groundsman Live' debates is the latest attraction planned for the Show Staged every lunchtime during the three-day event and sponsored by The Groundsman magazine, the Question Time-type discussions will feature a panel of industry experts who as well as voicing their opinions on a different topical issues will also be inviting audience participation.

BIGGA will again be strongly represented and will be happy to meet members and prospective members at their stand - G1.

HOW TO GET TO SALTEX

SALTEX is held at Windsor Racecourse. About 20 miles west of Central London, Windsor is easy to reach by rail, road and air. Heathrow is only a 15 minute drive away; Gatwick and Luton are within an hour’s drive.

BY ROAD
From the M25. Leave the motorway at Junction 15, where you'll join the M4, heading west.


BY RAIL
From London Paddington: Leave the train at Slough and join the local service to Windsor and Eton Central Station. Approximate journey time is 35 minutes.

From London Waterloo: Leave the train at Windsor and Eton Riverside Station. Approximate journey time is 45 minutes.

WIN

A PALM HAND-HELD COMPUTER!

Just look at these features: 8 MB of internal memory, Palm desk-top software for Windows, backlit colour display, rechargeable Li-ion battery, USB HotSync battery re-charger, E-mail software, expansion slot, games and much more. You could win this superb Palm computer in this month's Buyers' Guide competition sponsored by Greenlink International in support of their range of Nutri-Rational foliars.

MITSUBISHI TRACTORS

Champion class performance, rugged reliability and maximum pulling power from 20, 26 and 30hp diesel compact tractors. 4WD traction gives total grip - always.

- Hydrostatic transmission and live PTO
- Cab, turf and full accessory options

WOODS

Tough, reliable implements from Woods, USA, for use with Mitsubishi tractors.

- Mid-mounted and finishing mowers
- Loaders and backhoes
- Landscaping machinery

Spares available for all existing models of Mitsubishi tractors and Woods accessories.

MASTER FARM TRACTORS

Master Farm Services GB Ltd.
33 London Road, Marks Tey, Colchester, Essex CO6 1DZ.
Tel: 01206 210732 Fax: 01206 213176
E: enquiries@masterfarm.co.uk
www.masterfarm.co.uk
The unique Jupiter 2000 grinder has it all.
The Jupiter 2000 has the exceptional accuracy of relief grinding and fully automatic spin. It grinds cylinders ‘in and out of situ’ and sharpens both edges of the bottom blades. Unlike other machines, coolant is used on cylinders and bottom blades.

Only the Jupiter 2000 is capable of returning both cylinders and bottom blades to the original manufacturers specification.

Save time, money and workshop space without compromising on performance!

Ask for a demonstration and see the results for yourself

01207 270316

Delta Works, Hobson Industrial Estate
Burnopfield, Newcastle upon Tyne NE16 6EA
Tel: +44 (o) 1207 270316 Fax: +44 (o) 1207 270312

www.huntergrinders.com
Email: admin@huntergrinders.com

The New Generation Wetting Agent

- Cures and prevents Dry Patch in hydrophobic soils
- Available in liquid or granular form
- And now in pellets for accurate hose end application
- Works on all types of rootzone particles - sand, soil or organic matter
- Safe to use - non-phytotoxic - will not burn or discolour turf
- Single application lasts up to 3 months

www.headlandamenity.com
Email: info@headlandamenity.com
Find out more by contacting us on 01223 597834.
Gem Professional
Stand D19

For Saltex 2003, Gem Professional is delighted to be showing their enhanced range of granular turf fertilizers. With greater emphasis on product quality and service, the range is perfectly positioned to meet every requirement.

The range is supported with turf dressings, pesticides, grass seeds and bark. For further information and to meet our team of technical representatives, please visit us on Stand D19.

Contact: Mark Smith
Tel: 01254 356611 Fax: 01254 356677
Email: www.gemprofessional.co.uk
Website: www.gemprofessional.co.uk

Scotts UK
Stand E01

WEATHER-WISE

Visitors to SAITEK will be able to assess a tool that can make Integrated Turf Management actually work in practice. Most greenkeepers know the ITM theory, but making it happen is another matter. Now Scotts (stand E 01) will launch the answer – the innovative Scotts iTurf system.

iTurf is a technological triumph; a system that will measure everything that can potentially have an effect on turf growth and turf health, and then collate and present the information so that the turf manager can make the right cultural decisions.

The Scotts iTurf comprises a series of stations and sensors, linked to a computer, that constantly monitors air and soil temperature, solar radiation, humidity, wind speed, leaf wetness, soil moisture, rainfall etc right across the site.

Contact: Dave Steward
Tel: 0871 2205353 Fax: 01473 830386
Email: prof.sales@scottsco.com
Website: scottsprofessional.co.uk

Hayter Ltd
Stand W09

Hayter commercial products are designed and built in the UK for Northern European grass cutting conditions and demanding municipal applications. They are the first choice for discerning users whichever market they operate in.

A comprehensive selection of ride on and tractor drawn equipment will be displayed. The LT322 and LT324 triples and T424 five unit have proved to be market leaders. So have the TM549 and TM749 tractor drawn gang mowers which will cope with the largest areas quickly and efficiently. Also being shown will be the R314 triple deck rotary and FMS24 fairway mower. All of these products have easy access for maintenance, so important for commercial and fleet users.

A representative selection from the Hayter pedestrian rotary range, suited for both consumer and commercial markets, will be on display. There is a Hayter pedestrian rotary to suit every application.

Contact: Barbara Garton
Tel: 01279 723444 Fax: 01279 600338
Email: sales@hayter.co.uk
Website: www.hayter.co.uk

John Deere
Stand V01

John Deere will be featuring Europe's biggest single brand range of commercial and consumer equipment, including walk behind and ride on cylinder and front rotary mowers, the new 4010 Series compact tractors with their innovative electronic transmissions, the popular and versatile Gator utility vehicles, pedestrian and tractor mounted aerators, and new machines such as the 72in Flex-deck attachment for 1400 and 1500 Series front rotary mowers, and the CP48 core pulveriser. The John Deere brand name is backed by industry leading investment in research and development, manufacturing facilities and customer support. In addition, there's a range of flexible finance programmes available from John Deere Credit, including a new budget calculator to help you manage your annual equipment needs more easily and cost effectively.

Contact: David Hart
Tel: 01949 860491 Fax: 01949 860490
Website: www.johndeere.co.uk

Ransomes Jacobsen
Stand V15

Not just green, but seen to be green

Once again a major theme of the Ransomes Jacobsen stand V15 will be that of alternative energy with environmentally sensitive products on display. These will include the Ransomes Highway LPG triple mower for the municipal sector, the Jacobsen E-Walk electric pedestrian greens mowers and the electric version of the new Jacobsen Tournament Cut, the most flexible floating head pedestrian greens mowers available.

Also on display will be the new Ransomes ZT220D, zero turn diesel powered rotary mower and the production version of the super compact, but powerful tractor, the Iseki TXG 23.

Taking centre stage will be the new Ransomes Frontline 960 rotary mower, with its 60hp diesel providing bags of power for municipal mowing and contracting operations.

Contact: Selina Flynn
Tel: 01473 270000 Fax: 01473 276300
Email: enquiries@tip(textron.com
Website: www.ransomesjacobsen.com
Ranging from 21 - 102hp, McCormick tractors are a force to be reckoned with. For grounds care, nurseries, greenhouses, vineyards, orchards, grassland and municipality work, our range covers every application. From the small but multi-talented G25 mini tractor to the powerful, all-round capability of the CX, we offer individual solutions to meet individual needs. All our tractors are designed with the driver in mind. Supreme versatility is a feature of every model. So too is outstanding productivity throughout the year.

Shouldn't you be joining forces with your McCormick dealer?

RSM Beare
Exeter
01392 841322

RC Boreham & Company
Chelmsford
01245 231320

Burgess Chester (covering the North West and North Wales)
01244 881331

Burgess
Shrewsbury
01743 235046

Burgess
Barton Under Needwood
01283 711622

Burgess
Bakewell
01629 812568

Burgess
Banbury
01295 253671

Chichester Tractors
Chichester
01243 531298

Collins Services
Pontrilas
01981 240681

David Evans Machinery
Llanfihangel
01446 781711

James Green Farm Machinery
Studley
01527 857857

Harper & Ede
Hurstpierpoint
01273 832331

Johnson Bros (Fakenham) Ltd
Fakenham
01328 863812

K&M Mowers
Brough
01482 670004

Olivers
Kings Langley
01923 265211

PJS (Ag Services) Ltd
Hungerford
01488 648685

JE Rees & Sons
Llandysul
01559 370601

Rickerby Ltd
Hexham
01434 604131

Rickerby Ltd
Carlisle
01228 512672

Stalham Engineering Co Ltd
Stalham
01692 580513

Suffolk Agri Centre
Pakenham
01359 232155

Thornycroft (1862) Ltd
Huntingdon
01480 891642/3

Truro Farm Machinery
Truro
01872 278471

Uphill & Son Ltd
Chewton Mendip
01761 241270

RH Young
Kirkgate
01506 880413

See our competition postcard in this issue for the chance to win a GX tractor for a year! Or call the brochure hotline for a copy.

McCORMICK

Brochure Hotline: 01302 328323

McCormick Tractors International Ltd., Wheatley Hall Road, Doncaster DN2 4PG, South Yorkshire. www.mccormick-intl.com

A member of the ARGO Group
Toro Commercial Products
Stand S31

At its new site – Stand No S31 – Toro is launching the new Groundsmaster 4100-D, which features an out-front three-section cutting deck that makes it the only fully out-front mower in the 11ft rotary market segment.

The deck produces a beautiful aftercut appearance at high work rates on sports grounds and golf course roughs and semi-roughs.

The machine has a powerful 60hp Kubota turbo diesel engine and an overall cutting width of 10ft 4in.

Also being unveiled is the Workman 2100E, an electric version of Toro’s popular Workman 2100 petrol utility vehicle. The new model features Toro’s unique ‘twister’ suspension system that provides for unrivalled traction.

Contact: Peter Mansfield
Tel: 01480 226800 Fax: 01480 226801
Email: toro.info@lely.co.uk
Website: www.toro.com

TurfTrax Ground Management Systems Limited
Stand F27

TurfTrax Ground Management Systems Limited is part of TurfTrax Group Limited, which was founded in 1997 to commercialise research undertaken in conjunction with Cranfield University.

TurfTrax Ground Management Systems Limited meets the selection criteria stipulated by the Sport England New Opportunities Fund, Playing Fields and Community Green Spaces Programme for appointment as a recognised and approved soils and turfgrass consultant. TurfTrax are also recognised and approved by The Heritage Lottery Fund, The Football Foundation, the Football Association and the England and Wales Cricket Board. We have the expertise necessary in order to achieve the requisite Performance Quality Standards (PQS).

Contact: Colin Hood
Tel: 01234 821750 Fax: 01234 821751
Email: sarah.mason@turftrax.co.uk
Website: www.turftrax.co.uk

Bernhard & Co Ltd
Stand P36

AT THE CUTTING EDGE OF TECHNOLOGY, grinding specialist Bernhard and Company recommends super sharp mower blades as the solution to helping reduce chemical and water usage.

Agronomic benefits of a surgical cut include less tissue damage, which lowers the risk of disease.

A range of cost-effective packages - to suit all budgets - is available including Express Dual and Anglemaster machines from models 1000 up to the top of the range 3000DX system. These grinders are used world-wide to achieve the finest presentation at top tournaments including The Wales Open, the US Open and The Open. With more rotary mowers being used to cut the rough, Bernhard’s unique blade sharpener, Rota Master, is easy to use. Gear Rite, Rapid Relief, Rapid Facer, Chain Master and Chipper Master complete the line-up.

Bernhard quality grinders help you to achieve the highest standards in fine turf presentation.

COME TO STAND P36 TO BOOK A FREE DEMONSTRATION AT YOUR CLUB.

Contact: Sam McLean
Tel: 01788 811600 Fax: 01788 812640
Email: kim@bernhard.co.uk
Website: www.bernhard.co.uk

WOLF Proline
Stand F12

WOLF Proline, a division of Wolf Garden Limited, is Europe's largest provider of specialist sports and fine turf renovation, grass seed mixtures, and controlled release fertilisers. With over 30 years experience in turf grass research as well as the foundation of the unique Proline renovation system and equipment, we undertake renovation works on over 1,000 sports pitches throughout Europe each year. WOLF Proline also supply a range of supporting lawn turf renovation equipment, including rain carts, spreaders and soil samplers.

Our team of specialist representatives look forward to welcoming you on our stand F12 at SALTEX, where you can obtain detailed information and literature on our range of products and services, make an appointment or discuss your future requirements.

Contact: Richard Smith
Tel: 01495 306600 Fax: 01495 303344
Email: info@wolf-proline.co.uk
Valtra Tractors (UK) Ltd

The Valtra Tractor range, manufactured in Finland and distributed in Britain by Valtra Tractors (UK) Ltd of Runcorn extends from 60 to 260hp, all powered by Valtra engines. A range of transmissions can provide creep and high road speeds, and auxiliary power is available from the PTO and hydraulic services. There is a choice of types suitable for all types of operation. Finance and Contract Hire available on all models. Valtra tractors are supported by a trained, nation-wide dealer network.

Contact: 01928 594400 or see us at Stand U12.

BLEC Landscaping Equipment Company Ltd

Suppliers of specialised Landscaping & Turfcare Machinery to over 30 countries WORLDWIDE with products of proven quality and reliability. Please also do take time to visit our demonstration area.

Global Centre, Spalding Road, Deeping St James, Peterborough PE6 8SD
Tel: 01778 346222 Fax: 01778 346777 Email: sales@blec.co.uk

The Green Approach

All Weather Golf Greens and Tees, installed in over 3500 locations worldwide, are now available in the UK / Ireland from the Green Approach. See the 'New Products' section in the July issue.

The SofTrak Golf Green System provides an outstanding putting surface, with excellent shot holding capabilities.

The SofTee Golf Tee System incorporates a unique nylon mesh at its base, retaining the special infill much better than other synthetic turf products.

Also All Weather System for Pathways / Cartways.
Tel: 01935 389358 Web: www.thegreenapproach.com

Allman & Co Ltd

Allman continue to develop their Spray-King range of equipment and can offer 200-800 litre tractor mounted sprayers, 300-600 litre truck mounted units and 600-800 litre trailed sprayers. All have a wide choice of options and accessories available to meet customers' requirements.

All the machines can be viewed on the Allman web site at www.allman-sprayers.co.uk where the complete range of machines, accessories and parts are available and new products are put on to the site.

British & International Golf Greenkeepers Association

BIGGA was formed as a professional organisation in 1987, being an amalgamation of three similar volunteer-led national associations. It has now over 7300 members, organised into five regions and twenty-seven sections.

Its main objectives and activities are:
- Membership
- Recruitment
- Directory
- Exhibitions
- Education
- Training

Come and talk to us about any of the above on stand G01.
Turf Masters

• The Graden's unique 'Grooving' Process is widely regarded as the future of thatch management and surface aeration
• Impact up to 300% more surface area than standard Hollow Coring
• Perfect groove for overseeding
• Minimal disruption to play
• Rapidly promotes healthier root growth
• Encourages firmer, smoother putting surfaces
• Quick heal up time

CONTACT:
Turfmasters
Sports Turf Services
Bellfield Park,
Kinross, Scotland
Tel: 01577 863864

Etesia UK Ltd

Etesia's ride-on mowers and tractors offer high-output, minimum downtime and low maintenance. Optional turfcare attachments are available. For quality performance, Etesia pedestrian rotaries have a choice of engines and cutting widths. Biocut mulches clippings into fine particles to decompose naturally. Attila ride-on and pedestrian brushcutters clear scrub and overgrown vegetation.

Free demonstration – tel. 01926 403319.
www.etesia.com
email: sales@etesia.co.uk

GWWPRO, Holland.

No plywood, no steel, but PE/PP as surface protection!

Our roadplates are unique in quality, weight and lifespan.
• lightweight (21-56 kg) No cranes required
• chemical/water resistant
• ideal as track way for mini excavators and dozers
Numerous applications such as ground, turf and soil care, access, landscaping, golfcourses, sportgrounds, Civil works, plant & machinery hire

Don't walk away from this unique product, visit us for a demonstration!

Myerscough College... more than you think!
The Grass is Greener with Myerscough Sportsturf!

Why Myerscough?
Pioneers in the UK for Sportsturf education provision at degree level, our facilities for the subject are second to none. Our students enjoy placements at the world's most prestigious golf courses.

What Can I Study?

Higher Education Courses
• BSc (Hons) Turfgrass Science
• HNC Turf Science & Golf Course Management
• Foundation Degree in Sportsturf
• On Line Foundation Degree - (By distance learning)

Further Education Courses
• NVQ Level I, II, III & IV* Groundsmanship & Greenkeeping
• NVQ Level II, III & IV Turf Science & Greenkeeping
• National Certificate Groundsmanship & Greenkeeping
• National Certificate in Sportsturf Management
• National Diploma Turf Science & Sportground Management

*Offered as work-based options where trainees study within the workplace supported by tutor visits and CD/DVD line materials.

We also have various short course programmes - please contact us for a short course prospectus.

Come along to one of our regular Open Mornings - call 01995 642211 for details!

Ring 01995 642211 for your free prospectus or e-mail: enquiries@myerscough.ac.uk
www.myerscough.ac.uk
MYERSCOUGH COLLEGE, BILSBOROW,
Preston, Lancashire PR3 0RY

The Grass is Greener with Myerscough Sportsturf!
National Turfgrass Foundation

'In Pursuit of Excellence'

Annual Conference 2003

3rd - 6th November 2003

Southport Theatre and Floral Hall Complex

'The Education Event of the Year for ALL Turf Managers'

A comprehensive programme with some of the World's leading agronomists, researchers, and superintendents, including Robert Trew Jones, Jr., Prof. Joe Vargas, Prof. AL Vargas, Prof. 'Bert McCarty, Dr. Allen Gange, Dr. Stephen Baker, Dr. Mike Boehm, and many more experts.

Accreditation with the major associations and bodies have been applied for.

For a FREE brochure please contact: National Turfgrass Foundation, 41 Pennine Way, Great Eccleston, Preston, England, PR3 0YS, or phone or fax +44 (0)1995 670675, or email NTFoundation@aol.com

Looking forward to seeing you in November in Southport

Kubota

Highest Horsepower Tractors Yet from Kubota

Kubota is moving up the power scale with its latest tractor range, the new ME series, aimed specifically at professionals working within the amenity, sportsturf and highways maintenance sectors.

Comprising three models rated at 58hp, 85hp and 94hp, the ME series offers very high levels of comfort, performance and operating convenience to enhance daily workrates and year-round productivity.

Of particular note are the tractors' high forward speeds, synchro-shuttle gearboxes and luxury air-conditioned 'Q' cabs. Main controls are laid out in a console to the driver's right hand and all models can be equipped with a front loader.

The Kubota ME series makes its public debut on stand W23 at Go SALTEX. For illustrated literature or to arrange a demonstration, please phone 01844 268169

Professional Products for Professional Users

Well balanced, compact yet powerful, the Renault PALES outshines all others when it comes to high output, reliability and low long term running costs.

- 52, 67 or 76hp versions
- Optimum weight distribution for minimal ground pressure
- 2 or 40kmh 4-wheel drive available
- Ideal for use with a front-end loader
- High rear linkage lift capacity up to 3578kg
- Extensive range of tyre options available

Tel: 01608 662727 www.renault-tractors.com