A JOB WELL DONE

I'd like to start this month's column by paying tribute to Craig Gilholm and his team at Royal Liverpool Golf Club, who produced an Open venue in the true links traditional of the Championship.

What struck me when I arrived was the colour. The course was the colour of straw while the tightness of the fairways would have given handicap players nightmares. Obviously the weather has a huge part to play in producing this but it takes someone of genuine links pedigree to harness the conditions and produce the goods.

Craig only took over as Head man last June and it is a credit to him that he was able to carry on the work of Derek Green in such a seamless fashion. Sure, Craig did things his own way but he was only able to do so because of the foundations put in place during Derek's tenure.

The R&A were delighted with what was produced, as they were with the work of BIGGA's Greenkeeping Support Team, which had to work like never before. It was the first time that the team had prepared bunkers before the start of play as well as divoting at night and while it put everyone involved under additional pressure, the pleasure of seeing a job well done, was all the greater for everyone involved.

The Open now has a larger rota than ever before. With more recent venues like Turnberry now joining the older venues like Carnoustie and Hoylake, which have returned after periods on the sidelines, the Open will have a different complexion. These three have never all been on the rota at the same time.

It means that with St Andrews established with its five year cycle, we have Muirfield, Royal Troon, Carnoustie Turnberry, Royal Lytham and St Annes, Royal Birkdale, Hoylake and Royal St Georges likely to rotate on more or less a 10 yearly cycle.

It provides variety for the fans, and of course, it will provide variety for the Open Championship as it seeks to find the best courses in the world. It will never provide the same course, and therefore the best courses around will be seen through the Open Championship.

DROUGHT STRICKEN GOLF CLUB

As have many golf clubs in south east England, Woodcote Park GC has been hit by a drought order. The club takes its environmental responsibilities seriously and has invested in a Course Care ClearWater washpad recycling system, a road tanker and extra water storage tanks.

Secretary Adrian Dawson, explained that water needed for the course is being brought in from an approved grey water source using the tanker. The washpad area was not a concern however as the Course Care ClearWater system recycles water and can be used throughout the drought order to provide effective wash-off for all the greens machinery.

GOLF MANAGEMENT TROPHY

Northern Region Golf Management Trophy day was held at Sandiway GC on July 11.

26 golf clubs entered the competition, which was played in beautiful, sunny conditions, on a testing course, which had been superbly prepared by Course Manager Brian Taylor and his staff. The hospitality of the staff at Sandiway was excellent, and all had a very enjoyable day.

The format of four man teams, comprising of a greenkeeper - who is a member of BIGGA and three golf club officials playing a Stableford, with the best two scores on each hole to count, has proved a popular event for many years. The winning team was Gay Hill GC with 82 points, led by Course Manager Paul Woodham. Close runners up were Fairhaven and Bury GC's with 80 points - with Fairhaven claiming second place on countback.

The second series of seminar/demonstration days organised by SISIS Equipment Ltd, takes place in September.

Best of Both Worlds aims to consider the benefits of both natural and synthetic turf playing surfaces, and how to get the best from them.

An interesting day is guaranteed with keynote speakers Martyn Jones and David Rhodes talking about: Achieving Effective Soil Aeration and Planning and Maintaining Synthetic Sports Surfaces.

The programme also includes: Choosing the Right Grass Cultivars and Mixtures, Turfgrass Nutrition, Artificial Turf – Another Option. Working demonstrations of the newest techniques in the mechanical maintenance of natural and synthetic turf surfaces will be presented by SISIS Equipment and TYM Tractors.

DROUGHT STRICKEN GOLF CLUB

Dates and venues: September 19 - Radley College, Abingdon; September 20 - St. Albans School, Herts and September 21 - HSBC Sports Club, Beckenham, Kent.

GOLF MANAGEMENT TROPHY

The day is free of charge with a light lunch provided. Details are available from Lynn Hilton: publicity@sisis.co or phone: 01625 503030.

TOP OF THE CLASS

Former Plumpton College students are to feature in an article for the Times Education Supplement after finding successful employment. The students studied agriculture and are now employed within the farming industries, having gained relevant qualifications and work experience, while still at College.

For college enquiries call: 01273 890454 or visit: www.plumpton.ac.uk
COLLEGE PREPARES ELAINE FOR MALE-DOMINATED ROLE

Female greenkeepers are a rare find but Hadlow College, near Tonbridge, is well on the way to helping Elaine Kelley to achieve her realistic ambition. Elaine always knew she wanted an outdoor career and is about to complete a work-based learning course, which should result in an NVQ level 3 in Sports Turf Management.

This is not the first time Elaine has turned to Hadlow College, Kent’s leading land-based college. She originally enrolled for day release courses in agriculture, and then worked in the dairy farming industry in both the UK and New Zealand.

Having re-assessed her lifestyle, Elaine decided to change direction in order to achieve better career progression - higher earnings and more sociable hours of work. Hadlow College offered the solution: work-based learning whilst employed as an Assistant Greenkeeper in a team of six at an 18-hole golf course, not far from her home at Caterham, Surrey.

Much of Elaine’s NVQ level 3 training is project and assignment based. Elaine attends courses at the college’s main campus in Hadlow that will qualify her to use pesticides in accordance with the Environment Protection Act.

After four years, she still hasn’t met another lady greenkeeper! This has, however, certainly not put her off. “Lady members of the golf club seem to enjoy having a woman on the greenkeeping team and they often want to chat and ask questions in a way they never do with the men”, she explained. “I would eventually like to be Head Greenkeeper at a nine-hole golf course or Assistant Head at an 18-hole course. Meanwhile, I would describe my job satisfaction as being 100%!”

Visit Hadlow College at: www.hadlow.ac.uk

MANAGEMENT OF DROUGHT STRESSED TURF

Following a successful seminar in May entitled “Stress Management in Turf”, two seminars, one at Bishop’s Stortford GC, Essex and the other at Hoebridge GC, Woking, Surrey, on “Management of Drought Stressed Turf” were held in July.

With the continued drought, particularly in the South East, joint organisers, Avoncrop Amenity Products and Scots Professional, wanted to provide turf managers with up to date ideas on how to manage drought stressed turf.

With temperatures reaching the 30s during the run up to the seminars, they attracted delegates from all types of sports facilities - predominately golf clubs - along with local authorities, bowling and football clubs.

The presentations were designed to help people understand how to develop grass plants with the best chance of survival in drought conditions. Chris Briggs stressed how important it is to ensure the plant develops the largest possible root system, enabling the foraging for water but also for starch storage for use during recovery.

With water restrictions currently in place in some areas it is imperative that all precipitation that falls onto the ground enters quickly before it evaporates, wetting agents such as H2Pro help to make soils very water receptive - maximising water utilisation.

Fertilisers with high salt levels can exacerbate drought intolerance of the turf plant by raising the salt levels of the soil solution, causing the plant difficulty in absorbing water and nutrients into the roots. Foliar feeds are better suited to drought conditions and applied little and often.

Scotts Professional and Avoncrop Amenity Products, are keen to see these types of seminars are ongoing in order to help turf professionals cope with drought conditions by providing practical solutions to turf management.

NEW DEPOT MANAGER

Richard Steele has been promoted to Rolawn Depot Manager at Birtley.

Richard, 27, joined Rolawn as Depot Assistant at their York branch one year ago.

Prior to Richard joining Rolawn, his previous experience included working within the retail and hospitality sectors. Richard enjoys playing cricket, snowboarding and following most sports.

CLEARING UP FAST

Helping to reduce the time and staff needed to de-thatch the greens at the Worcestershire GC by more than 50 per cent, Turfmech TM1 walk-behind vacuum collectors use a rotating brush and powerful vacuum to get results.

Nestling peacefully in the lee of the Malvern Hills, Worcestershire GC was founded in 1879, making it the oldest club in the county and one of the five oldest in England. Although a number of the greens on the parkland course have been rebuilt over the past 50 years, six date back to the early years of the last century.

While offering a challenging finish to their respective holes, the greens at Worcestershire GC have no underlying drainage system, resulting in the build-up of compaction and thatch over the years, which is now being actively tackled by Head Greenkeeper Graeme Clarkson and his staff.

"Previously, it took five men around five days to complete the work across all 19 greens. There was one man on the Graden, two with back-pack blowers and two picking up and disposing of the removed thatch. Following the arrival this spring of the new TM1, we are able to finish the job in two days using just two men," said Graeme.
NEW RECRUIT IN SALES

Sam Honeyborne has joined Countrywide Farmers (CWF) as Turf & Amenity Area Sales Manager, covering South Warwickshire, Oxfordshire, Gloucestershire, Wiltshire and Somerset.

Having previously worked for CWF as an Agri Trade Sales Specialist, Sam has extensive knowledge of the full range of CWF products and services, featuring agricultural, energy and country lifestyle products, including clothing and footwear.

NEW WEBSITE

Tycrop Manufacturing, have launched a new website designed for turf maintenance professionals.

Dedicated to Tycrop's turf maintenance equipment for golf courses, sports turf and playing fields, the website provides an in-depth look at each of their five flagship products.

For more information on Tycrop visit: www.tycrop turf.com

BACK TO THE FUTURE

Bio-tech solutions company Symbio, have pulled off something of a recruitment coup by bringing Kevin Munt back to the Turfgrass industry as Sales Manager. With a 25 year history in golf maintenance, development and operations, Kevin's past employers have included industry luminaries: Royal Dornoch GC, The Wentworth Club, John Jacobs Golf Associates, Kajima (UK) Engineering and Buckinghamshire GC. In 1985 Kevin was a member of the steering committee for the formation of BIGGA.

Munt commented: “I have been considering a return to the golf course maintenance industry but wanted to ensure that it was with a company that worked in support of greenkeepers and sustainable course management practices. Symbio meets those criteria and I am looking forward to helping them aid the movement to greater sustainable golf in the UK and Europe.”

SUPPORT FOR STUDENTS IN LAND-BASED INDUSTRIES

The Cannington Centre for Land-based Studies at Bridgwater College, one of the UK's premier centres of vocational excellence for greenkeeping and sports turf management, has signed an agreement with equipment manufacturers Ransomes Jacobsen, to suit the requirements of the college.

Over £200,000 worth of equipment has been delivered and will be used by the grounds staff team to maintain their nine-hole, 18-tee golf course; the college gardens and by students in the sportsturf faculty. The equipment includes walk-behind mowers, ride-on greens, tees and fairway machines; diesel-powered turf utility vehicles, tractors, an aerator and a turf cutter.

HEAT TURNS SAHARAN

Omar, a single-humped camel, shocked golfers as he lollopped across the course at Bletchlingy.

Making a document about the drought, Channel 4 had transported the camel from a zoo in Chipping Norton to help illustrate the programme.

Although Bletchlingy has its own private reservoir, the Surrey greens were still showing signs of scorching from the sun as Omar was led across the course.

COMPOST KEEPS PLANTS DISEASE FREE

A report has concluded that compost made from recycled garden or food waste can protect plants and turf against soil-borne diseases.

The review involved study of recent research into 49 different turf and plant diseases, and was carried out over a four month period by the University of Warwick, for WRAP (the Waste & Resources Action Programme). The review focussed both on container based and field based experiments. It found overwhelming evidence that the addition of compost made from garden or food waste can suppress a range of wilts, rots and turf grass diseases.

Using data from previous container experiments, the study highlights that mixing compost into soil or peat to a level of 20 per cent or above enables good microbes to fight off common pathogens. 74% of the data reviewed, demonstrated a suppressive effect and showed that the average level of disease suppression was highest for wilts caused by Fusarium oxysporum ff.sp.

Examining field trials data, there was also evidence foliar pathogens, such as bacterial leaf spot on radish (Xanthomonas campestris pv. armoraciae) and powdery mildew of barley (Erysiphe graminis f. sp. hordei), can be suppressed by amendment of peat or soil with compost. The research illustrated that compost amendment can successfully suppress diseases caused by Fusarium species, provided that compost application rates of at least 100 tons/ha are used.

The study also shows that different types of composts are effective against different diseases of turf grass. For example, top-dressing with green waste compost has been shown to control Pythium damping-off and Rhizoctonia brown patch, and may give control of dollar spot but is less effective in controlling red thread. Furthermore, the review highlights a possible trend that composts intermediate in age (about 12 to 15 months after composting started) appear to be more reliably suppressive than ‘immature’ (less than six months old) or ‘very mature’ (more than two years old) composts.

The report concludes there is a large potential market for compost in vegetable and ornamental crop production, turf grass top dressings and amateur gardening, providing end-users in those sectors can be convinced of its reliability as a weapon against plant disease. Demonstrating such benefits will also help reduce dependency on chemical fungicides – a significant selling point for professional growers and amateur gardeners.

To access a full copy of the report, or for more information on compost, visit: www.wrap.org.uk/organics

DEALER DINNER

This year's Garden Machinery Dealer Dinner will be raising funds for the Wood Spoon Society. The raffle, with prizes donated by Briggs & Stratton, Countax, Hayter, Honda and Stihl, is expected to raise between £2,000 and £3,000 for the Charity, which supports children and young people challenged by mental, social and physical disadvantages.
PARTNERSHIP

Nigel Nangreave, the man behind UK Bamboo Golf Tee and long term Green Tee Campaigner, has recently been offered a partnership as Sales and Marketing Director for Staffordshire Towing Systems, a company producing a revolutionary multi-positional Tow ball System. A UK invention, UNI-BALL, has had a number of test units ordered out to various organisations.

GOING FOR GREEN

In the run up to The Open Championship, golf clubs throughout England had been working as part of a scheme aiming to bring about real benefits for nature and wildlife conservation.

Established in 2002, the English Golf Environmental Advisory Service (EGEAS) has seen over 180 golf clubs receive specialist ecological advice tailored to suit both the golfing and conservation needs of the course.

Often seen as a selfish and sterile land use, golf courses have previously received little positive attention from conservationists. However, with around 1,900 courses in England covering some 110,000ha of land, they do provide the potential for significant and tangible benefits for the countryside.

Through detailed and practical advice, provided by specialist Golf Course Ecologist Lee Penrose of the Sports Turf Research Institute (STRI) is managing this project and will revisit in order to assess the progress they have made.

All golf clubs accepted into the scheme have been revisited in order to assess the progress they have made. Those clubs who displayed a real commitment to conservation have been accredited and since received framed certificates from the County Golf Unions.

Greenkeepers and Golf Club Managers, are recognising the positive role conservation can play in developing a high standard golf course that provides habitat for birdies of all sorts.

SCOTTISH NATIONAL TOURNAMENT

Leven Links played host to the Scottish National Tournament on June 22.
The prize list was as follows: SGGA Challenge Cup - Brian Heggie, Piperdam GC, 69; Friendship Trophy, Best Net - Martin Lothian, Turnberry Hotel, 81-17-64; Ransomes Trophy, First Class - Kenneth Mitchell, St Andrews Links, 75-5-70; 2. Steve Sullivan, Craigie Hill, 77-5-72; 3. Brian Atkin, Largs GC, 77-4-73; Pattison Trophy, Second Class - William Caswell, Caird Park GC, 84-14-70; 2. Trevor Harris, St. Andrews Links, 81-10-71; 3. Michael Carson, Caird Park GC, 81-9-72; STRI Trophy, Third Class - Scott Davidson, Hazelhead GC, 102-24-78 (BIH); 2. Donald Gardner, Scoorie GC, 102-24-78; 3. Hugh McLatchie, Peterhead GC, 100-21-79; Dick Atkin Trophy, Best Head Greenkeeper - Paul Murphy, Downfield GC, 76-5-71; M & M Trophy, Best Assistant - Kenny Stirling, Kingsbarns.

DRAINAGE STANDARDS SET

The Land Drainage Contractors Association (LDCA) launches their informative booklet, 'Guidelines for Sports Turf Drainage Installation', in time for Saltex 2006.
"This booklet is a vital tool for all those looking at installing or upgrading their drainage system," said Secretary of the Association, Bruce Brockway.
For more information visit: www.ldca.org or call: 01327 263264.

KEEPING GREENS GREEN

Reigate Heath GC spent £2,500 on a water tanker to bring 4,000 gallons a day from the nearby Buckland quarries.
A number of other golf clubs have taken advantage of the free, non-drinking water supply from a spring at Pains Hill, Limpsfield Chart, as a way of beating the drought.

R&A INVESTIGATE SUSTAINABLE GOLF COURSES

The R&A Golf Course Committee is funding two projects looking into different aspects of sustainable course management.
The first is investigating the firmness of putting surfaces and fairways. Using the Turf Thumper, a device developed by the USGA, at six courses in the UK, the intention is to produce guidelines on the acceptable ranges of firmness for links, heathland and parkland courses. The participating clubs are Royal Troon and Renfrew in Scotland, Conwy (Caernarvonshire) in Wales, Trentham, Ganton and Alwoodley in England. The Sports Turf Research Institute (STRI) is managing this project and will report the outcome in autumn 2007. The firmness of a green is one of the most important characteristics contributing to turf health, green speed and trueness.
The second project will be monitored over four years and will consider the process of developing firmer, leaner greens and thereby improving their sward composition. In the UK, soft, thatch-ridden putting surfaces tend to be dominated by annual meadow-grass, which is the grass found on golf turf most susceptible to common and disfiguring turf diseases and climatic stresses. Five clubs in England (Cold Ashby, Farnham Park, Knowle, Leek and Wimslow) have been selected to take part in this project, all having addressed thatch issues (if they were present) and in an appropriate condition to promote the more desirable turfgrasses, i.e. the fine fescues and bromwonted bent. STRI will assess the species composition of selected greens at each of these courses at the start of the project and at the end of a three year programme of maintenance, which will include overseeding with fescue and bromwonted bent.
The purpose of these projects is to provide technical support to those managing golf courses and it is intended that, on completion of the research, the results will be written up and posted on The R&A Best Practice website: www.bestcourseforgolf.org
TRADITIONAL GREENS RESCUED

A Hertfordshire Head Greenkeeper has seen his 18-hole parkland course televised, less than three years after being advised to dig up his greens.

Neil Faubel, who joined East Herts GC in 1988, becoming Head Greenkeeper in 2003, has watched conditions on his traditional, clay based, push-up greens deteriorate over the years. "When I took over most of our greens were poor quality putting surfaces," he says. "They were not rooting and had poor grass coverage. We couldn’t get through a winter without heavy attacks of fusarium and each spring we had a weak grass sward as a result."

During his first year in his new job, Neil stepped up the aeration regime. "There was a root break four inches down on the sand layer because the roots didn’t want to go into the clay beneath," he continues. "We did, and do, a lot of aeration and top dressing, pencil tining every two weeks throughout the year when conditions are right."

Having witnessed widely differing approaches by the two previous Head Greenkeepers, Neil decided to shop around for his nutritional programme. Headland Amenity’s Steve Crosdale visited the club and took soil samples from six greens. "Looking at the results, the soil had a very high sulphur content, a very high iron content, and was low on all the major nutrients," he says. "Based on this evidence I put together a reduced sulphur programme for the whole year, and with Neil’s approval, suggested Multi K mini prill as a spring starter applied at the end of March, followed by Greentec Organic applied at the end of April. During the summer we switched to Trisert KS Liquid mixed with Seamac seaweed extracts as our main feed, applied once a month with the last application in August."

Given the history of winter disease problems, Crosdale felt that rather than stop feeding the greens in autumn, which had previously been the case, the sward needed to be strengthened. "At the end of September we applied Multigreen Mini, a controlled release, high potash, low nitrogen formulation, backed by Liquid Turf Hardener, applied in equal proportions in October, November and December."

Soil samples are regularly taken in February when fertiliser content should be either non-existent or minimal, with leaf analysis carried out in June/July.

Meanwhile Neil was being advised by various turf consultants to dig up his greens. "Last year the club were going to dig up four greens and start again which would have cost us around £100,000" he says. "I found that following our new autumn feeding regime the grass stayed in leaf until January or February and as time went on Fusarium was less of a problem. The greens have improved year on year, scaring has grown out over the winter and in spring we’ve had no marks which meant no over seeding. We’ve also gone into the winter with better grass quality. I’m not saying this would work with everyone – every course is different, but this year for the first time our club chairman has received letters praising the course."

At the beginning of July, East Herts GC hosted The Western Homes PGA three day event, screened by Sky Sport.

CONTINUED GROWTH

Grass seed specialists Barenbrug, have strengthened their sales team with the appointment of Neil Pettican.

Neil, who will be based in Norwich and cover East Anglia, joins Barenbrug with a vast array of academic and practical experience having worked in the sportsturf industry for the past ten years. After graduating from Cranfield University with a Masters degree in Sports Surface Technology, Neil worked as a Golf Course Manager and Groundsman.

PGA EUROPRO TOUR

Peter de Savary’s Bovey Castle will play host to golf’s brightest young stars this month, when the PGA EuroPro Tour arrives at the club and sporting estate.

Since its major renovation two years ago, the Castle’s Old Course has grown in stature and reputation for its beautiful setting on Dartmoor National Park and its challenging championship par 70.

The EuroPro Tour will arrive to give the ‘Tiger Woods of tomorrow’ the opportunity to gain the necessary experience of competitive golf and the European Tour circuit.

The EuroPro Tour has grown in size over the past four years and in 2005 offered a prize fund of over £1 million.

Bovey Castle Head Professional Richard Lewis said: “This is another feather in the cap for the Old Course - which is now widely recognised for offering one of the most enjoyable yet challenging rounds of golf in the UK.”