Top Mark

We meet Mark Mennell of Fulford Golf Club ahead of the BIGGA National Championship 2015

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For Earth, For Life

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BIGGA National heads north

August is clearly a very important month for our members, with many involved in summer renovation work and/or preparing for key events in the calendar. Social media has been full of photos and videos of various technical procedures plus debates and discussions on which processes are most efficient, recover fastest etc.

It has also, sadly, been awash with tales of flooded fairways and bunkers, a reminder that we are all at the mercy of the weather. I haven’t been able to visit as many courses as I would like during the summer. Those that I have managed to visit have been presented beautifully and have also been busy, hopefully demonstrating golf in the UK is moving in the right direction.

It is an important time for the Association also as we finish all the preparatory work needed for BTME 2016, which looks set to be the biggest and best for many years. The Continue to Learn programme, which will be officially launched in next month’s magazine, is complete and is more comprehensive than ever, the Halls (five this year) are approaching capacity and will be bigger and better than ever, the seminar programme has never been more diverse, the Gala Dinner is shaping up to be a spectacular event and the second day of BTME is now open to the public.

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This edition is the 89th and last to have been designed by our Design & Brand Executive, Tom Campbell, who has been a key member of the team here at BIGGA for seven years.

Tom’s design skills were recently and deservedly recognised when GI magazine won Best Design Publication at an international turf industry award ceremony. He is moving on to pastures new outside this industry, I would like to thank him for his important contribution and wish him the very best of luck in his new challenge.

Enjoy the read and the design.
FEATURES

26 Stress protection
Bayer look at the options as greenkeepers target renovations

32 Product test
James de Haviland looks at the Toro ProCore 1298

34 Building Beaverbrook
A tee to green solution from Tarmac Topsport

36 Woodland management focus
Focus on woodland management strategies

38 Autumn root recovery
Guidance from Syngenta looks at how to encourage autumn root recovery

40 Terra Rake perfects the fairways
How Wiedenmann kit has helped out at a Glauwegian club

42 At home on the Grange
A real turnaround for a club based in South Yorkshire

44 Another one bites the dust
In his latest BASIS article, Sherriff Amenity’s Graham Paul turns his attention to leatherjackets

48 Auto-enrolment: what you need to know
New pension legislation

50 Applying science to age old problems
On compaction in rootzones

52 Top Mark
A precursor of the BIGGA National Championship at Fulford

56 Wildflowers at Wigan
How a BIGGA member has teamed up with Germinal Seeds in Lancashire

REGULARS

3 Welcome From BIGGA
6 Chairman’s Word
8 Newsdesk
- BIGGA president elect confirmed
- BTME 2016: to be one of the biggest yet
20 Membership News
22 L&D News
24 Industry Update
58 Around The Green
68 Greenkeepers Training Committee
70 Buyers Guide
72 Recruitment
74 BIGGALtd
August was a quiet month for Chairman’s business but a busy one for greenkeepers up and down the country. Many have full mid-season calendars and have been carrying out greens and general course renovations.

Hopefully all those doing renovations have had good recovery and playing conditions are back to normal, and to those with golfing pressures hopefully you get your chance to do the work you want to do fairly soon.

After months of very dry weather down in the south east (well Richmond anyway) my family and I decided to book a holiday in the UK. Sure enough the next day, summer storms battered most of the UK with widespread flooding reported.

That’s just my luck and I feel kind of responsible, so for those that needed a bit of the wet stuff, I’m glad I could help. To those that have had more than enough rain this summer, I’m sorry and I won’t book a UK holiday again!

What it does highlight though is how much we are at the mercy of the weather, too hot, too dry, too wet, too cold!

It all adds up to daily challenges and forms part of the long term planning that we do. We are all striving for the same things – firm, free draining greens with good drought tolerances that can produce smooth greens for as much of the year as possible.

The beauty of our industry is there are so many ways to achieve this utopia and each site has its own individual challenges. There is no ‘one size fits all’ answer and I never cease to be amazed by the adaptability, flexibility and problem solving skills demonstrated by greenkeepers.

I’m very pleased that Iain Macleod, Course Manager at Tain Golf Club, will become President of our Association in January at BTME and Sid Arrowsmith MG, Course Manager at Frilford Heath Golf Club, will become Vice President.

After the changes voted through at the 2015 AGM, it was imperative the Board made the right choices to fill the two positions and I feel that with feedback from the regional boards we have met that brief, and I know they will both represent the Association with distinction.

As the summer draws to a close, and the leaves start to drop, BTME starts to move its way up the priority ladder.

For the team at HQ it has been at the top of the ladder since the last day of this year’s event and it is a 12 month project to ensure its success.

2016 will see us return to a five hall show, and the inclusion of GolfBIC will further strengthen our position as the best turf maintenance exhibition and education conference in Europe.

The dates for your diaries are 17-21 January 2016 encompassing Continue to Learn and BTME, I look forward to seeing as many of you there as possible.

A group of members are planning a walk in aid of the Greenkeepers Benevolent Fund from Sheffield to BIGGA HQ, a distance of approximately 50 miles. I am planning on joining them for some of the journey to offer moral support and encouragement.

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BIGGA PRESIDENTS ELECT CONFIRMED

Congratulations to Iain Macleod, Course Manager at Tain Golf Club, who has accepted the role of BIGGA President Elect ahead of officially becoming President next January.

The Association’s new Governance structure, which was unanimously voted through earlier this year, has led to the creation of the role of President Elect before Iain takes up the on-going role of President.

This move means Sir Michael Boraillie OBE, who has served as BIGGA President with great distinction, will become BIGGA Patron in January. Iain also joins the BIGGA Board of Management with immediate effect.

Iain has been a greenkeeper since he left school in 1972, beginning as an apprentice at barns Golf Club in Coventry before moving to the nine-hole course in Coventry formerly known as The Grange Golf Club. He returned to his native Highlands in 1976 at Tain initially as Deputy Course Manager before becoming Course Manager two years later.

Tain, which is a traditional links course designed by Old Tom Morris, has hosted many prestigious tournaments including events during Iain’s time at the helm including the County Championship, North of Scotland Strokeplay, Scottish Ladies and Scottish Girls events plus many more. The course is cared for by three full-time greenkeepers plus many more. The course is run with a dedicated family man with two sons involved in golf, is a grandadfather and also a Leeds United fan.

BIGGA Chairman Les Houlden, MGI, Course Manager at The Richmond Golf Club, said: “The position of BIGGA President is a key role awarded by the Board of Management to a member for their service to the Association, their high standing and experience in the greenkeeping industry and the huge respect they are held in. No other course boasts this more than Iain Macleod, who has epitomised what the Association is all about during his long and distinguished service at a stunning golf course in the Highlands.

“He is an extremely familiar face not just in Scotland, but across the UK and beyond through his enormous contributions to BIGGA since its inception.

“Tain looks forward to attending various events alongside him, and also know his vast experience and ideas will be a vital addition to the Board of Management.

“I would also like to warmly thank Sir Michael for his superb contribution to the Association during his time as President and I know he is looking forward to continuing as Patron.

“The new Governance structure safeguards the future of the Association while ensuring it takes a more modern, consistent and transparent approach at all levels.”

As President Elect, Iain will represent BIGGA at various events, industry gatherings and will promote the Association within golf and greenkeeping.

He said: “It’s a great honour and quite unexpected. I’ve been involved in BIGGA since the very start, and moving forward it’s become a more professional and well-organised Association, and I want to help us continue along that road. I’m looking forward to working alongside the Chairman and Chief Executive and also being part of the Board of Management. I also have the 100% backing of the committee at Tain and I would like to thank them and everyone at the club for their continuing support.”

Iain has always been particularly committed to greenkeeper education, is part of the current Scottish Region Education Committee and has travelled regularly to America for the GCSAA Conference.

A talented golfer with a current handicap of seven, he is a dedicated family man with two sons involved in golf, is a grandadfather and also a Leeds United fan.

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“He is an extremely familiar face not just in Scotland, but across the UK and beyond through his enormous contributions to BIGGA since its inception.

“I’m very much looking forward to attending various events alongside him, and also know his vast experience and ideas will be a vital addition to the Board of Management.

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The Future Turf Managers Initiative 2016, made possible by Jacobsen, will take place on 15-17 March 2016. You could be one of the 20 delegates selected for this fantastic opportunity with applications now open.

This event is aimed at up and coming greenkeepers who want to make the leap to Course Manager. Focusing on personal and professional development, the FTMI programme utilises the expertise of leading Course Managers, dynamic trainers and industry experts to mentor and educate the next generation of industry leaders.

Subjects include:
• Communications
• Budgeting
• Team management
• CV writing and interview techniques

The ideal candidate will show initiative, dedication to greenkeeping, a genuine interest in the industry and be actively involved in education at both a regional and a national level. They will have worked as a greenkeeper for a minimum of three years and will hold their Level 2 qualification. A nominator will be required to validate each application.

Representatives from BIGGA and Jacobsen will select the successful delegates. Only BIGGA members can apply.

To access the application form, log in to the members area, click on the Future Turf Managers Initiative button on the left hand side of the page and then follow the link to take you to the online application process. Applications will only be taken via the online system.

The closing date for applications is 30 October 2015. If you require any further info, please email sami@bigga.co.uk

You can now donate to support the intrepid greenkeepers who are walking 60 miles in two days to BIGGA House in aid of the BIGGA Greenkeepers Benevolent Fund. The team will begin at Stocksbridge in South Yorkshire on the morning of Saturday 3 October and trek to the midway point of Castleford, stopping overnight. They will then complete the walk – whatever the weather – on Sunday 4 October, arriving at BIGGA House in Aldwark, North Yorkshire.

One of the gutsy team is Wayne Lazenby, Greenkeeper at Stocksbridge & District Golf Club, and the upland heath course will be the starting point. The greenkeepers have set a target of £1,000, and to donate please visit https://www.justgiving.com/david-collins20

Others in the group include Wayne’s colleague Richard Marshall, Martin Brown, Deputy Course Manager at Alwickebury Park Golf Club, Dave Collins, Course Manager at Lickey Hills Golf Course and Mal Mitchell, Head Greenkeeper at Patshull Park Hotel Golf & Country Club. They are also being joined by two members of the trade. Geoff Fenn will be a familiar face to many BIGGA members as he previously worked as Course Manager at Bedford & County Golf Club and is now Technical Sales Manager for Countrywide. The final member of the seven-strong team is Ryan Acederon, Business Development Manager at Highspeed Group.

The walkers will be setting off at 6.30am on both mornings, hopefully arriving at BIGGA House mid-afternoon on the Sunday.

The team are also planning on heading north parading photos of BIGGA Chairman Les Howkins MGI as part of the social media campaign which has made such an impact on social media.

There is still time for members to join the lads on the walk, and CPD credits may be available!

Please contact BIGGA House for more details.

FTMI 2016: APPLY NOW!

Now there’s a faster, easier way for course managers to act on their course management decisions.

Designed to work with the Toro Golf Decoder Controller (GDC), the smart Lynx Control System software was developed to give turf managers intuitive control over what happens on a course by making all essential irrigation information readily available in one place.

Switch to Lynx, and begin to run things your way. Call 01480 226948 or visit toro.com/lynx


Lely not only brings you Toro. Talk to us, too, about TYM compact tractors and Otterbine water management systems.
IRISH OPEN VOLUNTEERING

Following on from last month’s article explaining the Association’s steps to further our presence in Northern Ireland, GI spoke to Martin Brown, Deputy Course Manager at Adwickury Park Golf Club, about his experience volunteering at The Irish Open at Royal County Down Golf Club.

The first time I heard about Royal County Down Golf Club was when I asked BIGGA CEO Jan Creston his opinion about the most picturesque golf courses he’d visited. One of the courses he mentioned was this one so I did a little research and discovered it was hosting the Irish Open this year.

I met Jim again at BTME 2015 and asked him for suggestions on how I might apply to join the volunteer support team at the Irish Open. Jim passed on the details of Course Manager Eamonn Crawford, so I spoke to Ramonn and emailed him my CV. He then contacted me offering me a place on the volunteer support team – I was over the moon!

I arranged to share a car with two greenkeepers from Rye Golf Club – Ben Wright and Geoff Glaisier – who had also secured a spot on the support team. After arriving at George Best Airport we made our way to Royal County Down by car. This was the start of the team. Geoff drove the car and Ben and I sat back and took in the scenery!

On arriving we sat down for something to eat and met all the other greenkeeping team, including some good friends of mine – Lars Knudia from Sweden and Gordon McFadyen from Scotland. The home greenkeeping team could not have been any more welcoming and a great working week together.

Royal County Down consists of two stunning 18-hole links golf courses, is situated in the town of Newry and overlooks Dundrum Bay. On the first morning we were up at 3.40am but I didn’t mind as I was buzzing with tournament enthusiasm. It is a feeling that’s hard to replicate. Volunteering at competitions means you are on new ground every time but you soon get to know the course, learn new skills from teams who are used to different grass species, make new friends and reconnect with old ones. Ramon’s team talk was very motivational, you could see his passion come through in what he was saying and made us all want to do the very best we could to showcase the course.

My first task was cutting tees with Brendy Brown. I was very nervous, working in the Open team is a big responsibility, but Brendy soon calmed my nerves mainly with some great jokes! After what felt like no time at all we had finished the morning shift and we were taking our break. I thought I should get to know my surroundings as soon as possible so I set off exploring.

The view was spectacular, everything Jim said and more! The atmosphere around the town was buzzing. The Newcastle locals were very accommodating to all of us visitors and they were happy to see so many people flocking to the great little sea town.

Back to work at 4pm and I met Dean Brock who is Honorary Secretary of the Golf Course Superintendents Association of Ireland (GCSDA). We got talking about the associations, other greenkeepers joined in and started asking questions about BIGGA and GCSDA. We got talking about all the benefits that come with being a part of the associations and how the support network is invaluable for greenkeepers at all levels. It was then back to work, because of course there is so much to do in the build up to such a big event.

Of course I found a few differences to preparing a parkland like Adwickury Park and preparing a links, apart from the different grass species. The big difference I found was using hand mowers rather than triples – trees, greens and approaches were all hand cut. Obviously the height of cut was different too.

With no trees to shelter the courses the winds like a parkland, they had to make constant decisions about the height of cut and whether to cut or not.

On the final day I put my name down to rake the bunkers for the professionals in addition to the course prep and I was given the second to last group.

If you have ever done volunteering before you will know that feeling of being inside the ropes with the players, and for anyone who hasn’t, it’s like walking on cloud nine! My group played very well considering the 40mph winds and rain showers, but it wasn’t to be for them.

The tournament was decided by a three-way play-off (just like The Open would be a few weeks later) between Soren Kjeldsen, Eddie Pepperell and Kjeldsen, with Kjeldsen’s birdie on the first play-off hole made him clinch the trophy. I saw it close up and it was fantastic. The 18th is a par five and Kjeldsen made the green in two, then he two putted from 15 feet.

Then it was time to relax after an exhilarating, hard week. The entire team had a farewell meal and a few drinks together. That team know how to celebrate that’s for sure!

What an experience. Thank you to the entire team at Royal County Down who made me feel so welcome, part of the team and included me in everything during the week. A special thank you to Eamonn Crawford for the opportunity, he was so calm during the intense period and should him an inspiring character. I hope to go back to Royal County Down one day.


MYSTERY OPM MOTHS THREATEN EPPING FOREST AND ESSEX

Despite EU Plant Passports since March 2008 and Delta inspection of imports since January 2013 OPM (oak processionary moth) is still getting through as eggs on oak tree planting material from EU countries.

During spring/summer 2014 one tree from a consignment of 8-10m tall semi-mature oak trees imported from a plant nursery in Europe was found at the Olympic Park in Stratford. London Borough of Newham in East London was notified as infested to the Forestry Commission (FC).

You can’t fault FC for allaying public fears. They said a Statutory Plant Health Notice (SPHN) was issued and the infested tree destroyed within a week of notification and before any adult moths had time to exit the nest. Surveys of all potential host trees within a 2km radius found no further evidence of OPM infestation, said the report.

So why was ‘mystery’ male OPM moths secured in phonome traps deployed in the London Borough of Newham and the neighbouring Boroughs of Hackney, Tower Hamlets and Waltham Forest.

All fall-out from the ‘single’ OPM infested tree at the Olympic Park, or other infested trees nearby and missed during the initial inspection, will present a serious risk to the half dozen golf courses located around Epping Forest which could end up facing the same perennial OPM threat as courses near Richmond Park have done for the last five years. Greenkeepers should keep a careful eye on the situation by inspecting oak trees for larve and nests in spring/summer 2016 and deploying pheromone traps in late summer/autumn 2016. Pheromone traps are relatively cheap to buy and not difficult to use.

PC says female moths are flying no more than 200m after exiting the nest although average annual spread of about 750m since 2006 indicates actual flight distances of egg laying female moths at least double that figure. Distribution of nests found in spring/summer 2015 shows OPM now spreading more rapidly. Maximum spread from the outer edge of the 2014 infestation virtually matches the 5km flight capability of egg laying female moths recorded in Europe.

London Boroughs recording nests for the first time in 2015 include: Waltham Forest, Hackney, Tower Hamlets, Camden, Barnet, Southwark, Lambeth and Sutton. OPM nests have also been found in 2015 out of London’s 32 boroughs and the breeding population spans the entire width of the capital from Hillingdon in the west to Bexley in the east. Nests have also found for the first time in the Epsom and Ewell district of Surrey making three districts in the county now infested.

Dr Terry Mabbett
FAREWELL PETER NEGUS

Peter Negus bid a fond farewell to Willingdon Golf Club after 38 years as the club's greenkeeper for the future generation of professionals.

In 1968 he was the first greenkeeper to be awarded the “Greenkeeper of the Year” title by the Sussex Professional Golfers Association and he was equally proud when in 2013 one of his team, Luke Turner, was awarded T Toro Student Greenkeeper of the Year.

Due to Peter's training several of his previous greenkeeper colleagues are now in various management positions across different sports in Sussex. Peter’s attention to detail, enthusiasm and sheer hard work, values which he passes on to his team, have ensured that the Alstair Mackenzies course is now without doubt one of the best kept courses in Sussex attracting envy and admiration from visitors.

Peter will be succeeded by Richard Clarke. Richard started his greenkeeping training at Royal Eastbourne Golf Club, before progressing to Wiston Heath and Highwoods Golf clubs and Golf Harbour Country Club in New Zealand. During 2007 he was an Assistant Greenkeeper at Wentworth.

When a position became available at Willingdon during the same year he returned to his roots and spent three years under Peter's tutelage gaining NVQ Level 2 in Greenkeeping Sports Turf Management. He left Willingdon in January 2011 to take up the position of Deputy Course Superintendent at Haupai Golf Club in New Zealand.

However, when learning that his 'old' mentor, Peter would be retiring, Richard applied for the position of Course Manager and Willingdon are delighted that the traditions and practices that Peter has carried on for the last 38 years will continue.

A farewell match was held between Peter's team of past greenkeepers, suppliers and friends against the Club Secretary, Jacques Paechman's, team of past Club Chairman, Captains, Club Champions and other Willingdon members.

In a very closely fought contest the Secretary's team triumphed 64.5. After the match the club held a small reception and presentation to Peter in recognition of his past 38 years at the Club.

Everyone at BIGGA wishes Peter well in his retirement.

NICK PARK MEMORIAL TOURNAMENT

The second Nick Park Memorial Golf Tournament will be played on Tuesday 29 September at Temple Golf Club.

New Course Manager and BIGGA member Ben Kelby is waiting to welcome players to this unique event, which is a Restricted Ball Stabbed Tournament.

It will be full handicap, played in three balls, with a shotgun start at 1.30pm.

The course will be played, as near as possible, from the original Willie Park tees and thus be approximately 5,500 yards in length.

Competitors will play with specially manufactured restricted distance golf balls which have been tested by Dr Steve Otto, Director of Research for The R&A, and they will receive three balls on arrival.

Golf contemporary with Nick will also receive a Limited Edition Golf Club and a Nick Park Memorial plaque.

A snack lunch will be served from 12.00 and the round will be followed by supper and presentation (jacket and tie).

NICK PARK MEMORIAL TOURNAMENT

The BIGGA Midlands Section are hosting a free Health & Safety event at Gaudet Luce Golf Club on 7 October. BIGGA CEO Jim Croxton will present ‘The future of greenkeeping in the UK’ before Howard Swan and Jon Allbut look at safety aspects of course design and in health and safety.

There will also be an interactive element to the day with delegates holding a mock accident investigation.

The day begins at 8am – attendance is free but spaces are limited so please book early to avoid disappointment. To book email Andrew Laing, midlands@biggaltd.co.uk or call him on 01787 188619.

HEALTH AND SAFETY EVENT

It is with much sadness that we announce the death of Thomas ‘Tam’ Brannan on 10 August aged 47. Tom was a founder Director of Greentech Sports Turf Ltd and had been fighting cancer since the beginning of the year. He faced the challenge of his career in the same way he faced his life and work - with bravery, optimism and a sense of humor.

Tom spent all of his working career in the turf industry, starting his career as an Apprentice Greenkeeper at Burnham Park Golf Club.

This involved getting up at 3.30am, getting three buses then a three mile walk to work but he loved the job and learned his trade there.

After four years, he was promoted to Deputy Head Greenkeeper. During his time at Batho Park, he attended Oxford Agricultural College and was apprentice of the year three times running.

Being a natural salesman, he then moved on to work as Territory Manager with Sanders of America where he worked for nine years.

He left in 1998 to set up his own business, Greentech Sports Turf with fellow Directors Hugh Murray and Kevin Brunton and Office Manager Jane Smith.

Over the years, he made many friends in the industry and was well liked and respected. His knowledge of the turfcare industry was extensive and if he didn’t know the answer, he would do everything he could to find it out. He was creative and always on the lookout for new products, especially on his business trips in the Golf Industry Show in the United States.

He is survived by his wife Jana and their children - Chloe, Erin and Lewis. He will be sadly missed but fondly remembered by his family, friends, colleagues, customers and business associates.

PRESENTATION COURSE AT HOCKLEY

A recent presentation course at Hockley was a huge success and very well-received by a wide range of ten who attended.

The host was Michael Astrop, a familiar face from the Continua to Lawn programme at BTME, who is again educating at BTME 2016, and he was described as a brilliant and very entertaining presenter.

All ten delegates had to present to the group on a hobby or interest for five minutes at the end of the day. The subjects included football, the recipe for sausage pasta, gardening, photography and a few works greenkeeping related subjects.

Tracey Waker, BIGGA’s South West & South Wales Regional Administrator, supported the day and said: “The guys at the end were buzzing! All in all it was a great success and I’ve received some very positive feedback.”
AMANDA INTERVIEWS KERR ROWAN

This month Amanda Dorans from Dundonald Links speaks to BIGGA member Kerr Rowan, Head Greenkeeper at Hills Golf Club in Sweden.

AD: Hi Kerr, thank you for agreeing to give us an insight into your career and of course your new life in Sweden.

KR: No problem. I think this is a great feature of the magazine.

AD: Where did you grow up and what influenced you to choose a career in greenkeeping?

KR: I was born in a golfing family. My mum and dad were the clubmaster and clubmistress at Royal Troon when I was born, so I guess a career in golf was always on the cards after that. I wasn’t good enough to turn pro but I love golf and being outdoors so greenkeeping was an obvious choice.

AD: How was your first winter in Sweden?

KR: I’ve been fortunate enough to work at all four majors and the Ryder Cup. For me it is a great learning experience and the chance to meet new people. There aren’t many laws but the dust up after an event is tough work.

AD: How many hours do you work in your average working week and what would your usual responsibilities be?

KR: In the summer it’s probably a minimum of 50 hours. We have a staff of around 20, so making sure everything runs smoothly is my main responsibility. In the winter we are down to a staff of four so the hours and intensity is less.

AD: What is your golf handicap and do you get to play much?

KR: It’s probably single figures but I don’t play nearly enough, which annoys me. I believe it is important for greenkeepers to play their own course, a good chef wouldn’t serve you food they hadn’t tried themselves!

AD: Have you had any tournament experience and if so, what are the highs and lows of working in tournaments?

KR: I’ve been fortunate enough to work in the Great Britain F Class Long range challenge over a weekend of tough competition, with targets set at 1000 and 1100 yards away.

AD: Do you still benefit from your BIGGA Membership now that you are an International Member?

KR: I still regularly go onto the Bulletin Boards for information and advice. I think we have a fantastic industry when it comes to that. There is also a fight with the British guys to be first to get their hands on Greenkeeper international when it comes through the door each month.

Great, thanks Kerr, glad to hear that you have settled in well and enjoying your new role – looking forward to hearing more about it at BTME 2016! Good luck for the rest of the season and I hope that this winter won’t be too harsh!

Send your news, views and stories to Steve Castle, Communications Executive email steve.castle@bigga.co.uk or telephone 01347 833829

IAN ON TARGET AGAIN

BIGGA member Ian Chenery (above centre) has been on target again after winning another National title in shooting.

We featured Ian’s exploits in GI May after he scooped a National title and was also selected to represent Great Britain.

Now Ian, Course Manager at Woodbury Park Golf & Country Club in Devon, has triumphed in the Great Britain F Class Long range challenge over a weekend of tough competition, with targets set at 1000 and 1100 yards away. He clinched this title by – in shooting terms – a wide margin of 11 points over two days of exciting shooting at Blyase Ranges in Surrey.

He said: “This discipline is the longest range we shoot, the only time we shoot further than 1000 yards and I had it easy! It’s pretty similar to the UK, keeping alert for small working/ spraying windows has worked well for us.

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SHARP SHOOTER PHIL

BIGGA member Phil Rowbottom, Course Manager at Woolley Park Golf Club, has just returned from a trip to the States where he proudly represented Great Britain at the clay pigeon shooting World Championships.

Dead-eye Yorkshireman Phil has been a key figure in the sport in the UK for many years, and is a former England captain. After an impressive performance in qualifiers he was selected to represent GB for the first time this year.

So he packed his bags and headed out to Minnesota to join up with the rest of the team at the World FITASC Championships. Although Great Britain narrowly missed out on the medals, Phil himself finished a hugely creditable 51st out hundreds of competitors.

Phil said: “It was a great week, very intense competition but very enjoyable at the same time. It was a good shoot, very high standard. A Brit won it, an Australian was second and a Spaniard was third – you meet all sorts of people from across the world.

“I was a great place to visit, although breathtakingly hot, I certainly got a tan!”

Just hours after returning from the States Phil was back at the helm of Woolley Park, a proprietary club near Walsall in West Yorkshire.

SOUTH COAST TURF CLUB

On Tuesday 21 July the second South Coast Section Turf Club was held at Southampton’s Academy training ground at Marchwood, Southampton.

The host for the event was Andy Gray, Grounds Manager for both the training facility/academy and the Stadium at St. Mary’s, located more centrally in the city.

A warm, sunny afternoon greeted the group on their arrival where Andy gave the members a detailed tour of all the playing surfaces at the facility, how they were used and by who.

An in depth explanation of the build processes and construction of the newly refurbished site was given, with discussions taking place regarding the maintenance procedures and practices used to maintain the surfaces at such an exceptionally high level.
PUTS THE COMPETITION TO BED

Class-Leading Payload Capacity, Power & Comfort

The all-new Jacobsen Truckster XD heavy-duty utility vehicle features the largest and toughest bed in the industry. With a massive 1,610 kg (3,550-lb) payload capacity and thick 12-gauge steel, the Truckster XD hauls more turf, more rocks, more sand, more of anything you need to move. That means less trips, less time and less work. Only the all-new Jacobsen Truckster XD can make easy work of your toughest jobs. Visit www.jacobsen.com or your local Jacobsen dealer to schedule a demo.

FOR A LEGENDARY PERFORMANCE ON YOUR COURSE, CALL 01473 270000
www.jacobsen.com
The Young Greenkeeper

The first step to solving any turfgrass problem is to identify the issues affecting it. Next, it’s essential to understand your needs and requirements before giving any advice and support. Then, and only then, can a structured plan be built to improve plant health and turf quality. But that’s not the end. Our support continues with weather information via ‘weathercheck’ - a forecasting package tailored for the turf industry and mapped to your specific location.

www.headlandamenity.com

The Headland approach...

...not all plant health and nutrition companies are the same
After working for a grounds maintenance company and as a trainee groundsman at a private school in his early 20s, Simon gained a Level 2 Sports Science qualification at Myerscough College. He then began his greenkeeping education on the Ohio State Programme in the US in 2012/2013, studying cool and warm season grass species and learning about all aspects of turf science.

He said: “After leaving school I just fell in love with working with turf. I then wanted to seek out a fresh challenge, so the Ohio State Programme was an exciting opportunity for me to progress my education and learn new skills.

“I’m now planning to return to Myerscough to take a BSc-Hons degree course starting in September, and then possibly do a Masters degree on some aspect of the environment, biodiversity and sustainability. I believe there will be some interesting opportunities relating to golf courses in this area in the future.”

The college’s judging panel praised Simon for his excellent standard of work submitted in all units and motivation to learn as much as he could about his chosen career, and put this into practice. The award citation added: “Simon has a great passion to progress in the industry, which came out in all his efforts, and displayed a very professional image at such a young age. He stood out as a learner who gained so much more from his education and learn new skills.”

“Turf Rewards is a loyalty scheme for golf, sport and amenity turf managers that provides the chance to earn points from purchases and convert them into a range of valuable agronomic or educational items. Not only does it benefit the turf manager but it is also of advantage to the club, the turf and the organisation they work for. It is also a fantastic way to maximise your budget with every purchase.

“Through Turf Rewards there is an extensive range of items on offer such as agronomic tools, spikers, Pads, clothing and work wear, and educational vouchers - which is what Simon acquired through his purchases.

“Gavin combined the £500 Turf Rewards voucher with a Continue to Learn booking bundle, making it even more suitable, and it enabled one of his greenkeeping team to attend the education programme at BTME 2015. It is also through Turf Rewards he has extended his training budget, benefited his team and given added value to the products that I would be purchasing anyway. It makes financial sense for the club, boosts team morale and provides the greenkeeping team with a valuable commodity – training.”

Gavin believes that BIGGA’s partnership with Turf Rewards is a fantastic opportunity for the whole industry and it is certainly something that he will continue to make the most of in the future.

“By recognising the value of the Turf Rewards, he has enabled the club to triple the number of staff taking part in the Continue to Learn education programme at BTME 2015. I will make it a priority to use our Turf Rewards for Continue to Learn in future. Impressing Royal Mid-Surrey’s presence at the event, enhancing the reputation of our greenkeeping team and golf club, whilst supporting both BIGGA and BTME.”

Michael Boynes, BIGGA member and Assistant Golf Course Superintendent at the Trump International Golf Club in Dubai, is this year’s recipient of the Ransomes Jacobsen-sponsored best student award at Myerscough College.

For the past two years, Michael has been studying for his BSc Sports Turf Science and Management degree and graduated this summer. By his own admission he was a “late starter” entering the industry in 2005 at the age of 35.

He said: “With many of my peers half my age I have striven to progress both professionally and academically playing ‘catch up’ on both fronts.

“I completed my NVQ Levels II and III Greenkeeping in record time and have twice been a Regional finalist in the Toro Student Greenkeeper of the Year Award.

“I worked as Senior Greenkeeper/Head Greensman at The Grove before moving to Spain to work on Jack Nicklaus Design courses as Golf Course Supervisor. Following that I was Assistant in Training (AIT) at Loch Lomond Golf Club. In 2013 I completed my Foundation Degree in Sparticulture and was fortunate enough to be awarded the Barenbrug Turf Award for the highest marks in my year.

“I have a thirst for knowledge and through volunteering at tour events I have been able to gain valuable experience and take advantage of the networking opportunities that this brings. I have just enrolled for the new MA Sustainable Golf Course Management, so it seems studying is in my blood!

“I’m delighted to be the 2015 recipient of the Ransomes Jacobsen award and I’m looking forward to joining the BIGGA Future Turf Managers Initiative next spring, which is part of winning package.

“Course tutor Stuart Brown added: “Michael is an excellent student and one of our R&A Scholars. He has a fantastic work ethic and consistently produced work of an excellent standard.”
Evenspray Eases Spray Duties

A host of improvements to the walk-behind Evenspray 250 from Vitax Supaturf make the new Club model a must-have for grounds professionals keen to apply fertilisers and other turf treatments accurately and economically.

Used by award-winning grounds professionals to help maintain sports and amenity areas in prime condition, UK designed and developed Evenspray boom sprayers have transformed the application of liquidics, dramatically improving operational convenience.

Already a popular addition to the pitch maintenance fleet, the 250 just got better, with the Club even easier to use and allowing greater coverage than its predecessor thanks to increased battery size.

The refashioned handlebar design provides smoother movement across the turf, while the more powerful 9Amp rechargeable battery gives the grounds team valuable extra sprayer time.

Repositioned, fully encased motor and rider hose booms streamlining on the lightweight Club and the bigger lid on the 25l tank aids refilling. Like the 250 model, the Evenspray Club still comes with 1.5m spray boom (1m pass), Shurflo pump, bigger lid on the 25l tank aids refilling. boost streamlining on the lightweight Club and the extra spray time.

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At this time of year, during end of season renovation on greens, turf stress is a big factor. And so is the risk of disease. The turf needs to be as healthy as possible so that disease threat can be mitigated, especially during late season aeration which forms part of the renovation process.

Bayer Technical Manager Dr Colin Mumford pointed out that deep aeration and hollow coring, for example, will improve gaseous exchange and enhance microbial activity, which in turn can result in the availability of nutrients and a flush of growth that can make the turf more susceptible to Microdochium patch attack (commonly referred to as Fusarium). If the turf is then smothered in top dressing, it acts as an ‘insulator’ creating conditions ideal for disease development.

The action of aeration and cutting also places the turf under some stress and damages the turfgrass leaves, leaving individual plants exposed to infection.

He said: “There are various approaches to aeration, and there are different machines that perform the job. It’s important to remember that any aeration is better than none, but there are options better suited to particular soil types. With your average machine, even if you operate it on the whole golfing green, by taking into account the number of tines and the spacing between them, you will have only aerated 5% of the green.”

“There are other methods available. If you use a rotating blade system or similar, the continuous rotating blades will cut through the surface to achieve 30 – 35% coverage of the surface area of the green. Organic matter is also removed and the grooves left by the machine can be backfilled with a suitable growing media in one smooth operation. So you can operate three processes at one time and you’re aerating a larger surface area, although this is shallow aeration.

“If you have clay dominant soil, you’ll need deeper aeration, and for this you can employ a Verti-Drain type machine. This has large tines that are up to 18 inches in length. They penetrate deeply into the soil, and you can adjust heave levels. Penetrating deeply into the soil when it’s dry with bearing motions will cause fractures and fissures in the subsoil which will improve drainage and root growth, and because the roots can penetrate deeper into the soil, they can access previously unavailable nutrients.”

“High pressure water is another form of aeration that can be used, whereby pressurised water is directed into the turf to open up the soil.”

Colin advised that when weighing up your approach, it’s important to consider the soil type and what you’re trying to achieve. For sand-dominant soils, shallow aeration might be sufficient, and for heavier clay soils, deeper penetration may be required.

Colin said it’s also important to ensure that you maintain optimum turf health, before, during and after aeration. “If turfgrass health is compromised, and it becomes stressed, it will be more susceptible to disease. If wet weather conditions set in, the grass can be vulnerable to Microdochium attack. Pro-active fungicide applications, before renovation work starts could minimise the risk of disease outbreak and extensive turf damage.”

“Applying Interface before renovation works commence will protect the turfgrass from stress and therefore mitigate disease until plants have recovered from any damage caused through the renovation process and the high risk conditions have receded.”

Microdochium patch is a key disease to watch out for, and Colin advised that turf should be examined every day for any indications of the disease. “Turf managers should be looking for early signs of disease, such as patchy discolouration to the turfgrass, and as soon as these are spotted, employing an approach to prevent it taking hold.”

“Where conditions are conducive to disease, such as straight after stress protection

As greenkeepers target end of season renovations, GI spoke to two experts from Bayer about ensuring speedy turf recovery after aeration
turf aeration treatment, leaving turf that shows symptoms of a disease or turf stress for as little as five days to ‘see how it goes’, can result in a rampant outbreak.

“Spraying turf prior to disease symptoms being evident, in other words, preventative treatment, should be based on the environmental conditions, historical disease threat and knowledge of the turf. Curative sprays should take place as soon as any symptoms are visible.”

He noted that where there are budget constraints, preventative treatments are often avoided to save spending money where there is not yet a need. However, Colin said treatment programmes must be based on a combination of weather information, visual assessments and knowledge of the playing surfaces’ reaction to certain environmental conditions.

“If it’s left until the disease takes hold of the turf, an eradicative treatment will be necessary. This is more likely to lead to scarring which, during the winter and early spring months, will take longer to grow out.”

Microdochium patch is first spotted when the turf manager sees small brown and yellow patches, and the turf looks grey or watery, and feels slimy to the touch. These small patches enlarge rapidly, joining up, and large areas of grass die back.

“Sward composition is important here, if you have predominantly Annual Meadow Grass, the chances are you will be seeing more die back. With a Frasie or Bent mix, there may not be quite the same issue.

“What’s important to remember is that members want 100% grass cover that looks attractive and plays well. More importantly, any disease can cause a dip in the canopy due to the turf dying back, which on a green can mean a poorer putting surface and can affect the roll of the ball.

“My advice is to monitor the turf, but also to keep an eye on the long-range weather forecast and act accordingly. Turf managers can’t afford not to pay this attention – the weather forecast dictates so many things and is an essential tool in any maintenance routine.”

He urges managers to keep surfaces as dry as possible this autumn, understanding that disease thrives in damp and wet conditions. Remove the dew from the grass leaves, daily or even several times a day, if the weather is misty or foggy.

Turf should be examined daily for any sign of disease, and action taken straight away if anything is spotted. “Early control is key. The sooner action is taken, the less likelihood of scarring on the surface.”

“The beauty of Interface is that it can be used to address almost any eventuality. It has label recommendations for the control of six different turf diseases so its flexibility is tremendous.

“The combination of the two active ingredients in Interface - iprodione and trifloxystrobin - covers two different fungicide chemical classes, and therefore offers control at any stage of the disease’s development.”

According to Colin, Interface offers a new standard in turf protection and is proving to be an exciting addition to the Bayer turf treatment portfolio.

“The majority of fungicides only have one mode of action, while Interface is a dual action fungicide - this also means that it can also reduce the potential for disease resistance to occur.”

Colin added that the industry is now reviewing and assessing how weather data can be used more effectively, enabling individuals to make more informed decisions.

“With all the technical advances today, there is a greater awareness of risk factors. Bayer has a dedicated team of experts on hand, and the ‘Turf Solutions’ team are always available to discuss any issues surrounding successful turf management at any time of year.

“The team has knowledge of the playing surfaces, and can advise on a planned, integrated, approach so that managers are in a strong position for effective and efficient integrated disease control during any season.”

R&D focus on Fast aeration recovery

GI also caught up with Richard Rees, R&D Fellow for professional turf for Bayer in the USA, about some recent trial work that shows applying fungicides with Stressguard Formulation Technology can help speed up turf recovery after aeration.

Aeration holes all over the green can irritate golfers, but they’re a crucial part of golf course renovation, with long-term turf grass health benefits.

Richard said: “After continual wear over the summer months, from golfers and machinery, the ground is compacted and the air pockets on which the roots depend can be crushed.”

According to Richard, aeration
achieves a number of important objectives. It refines soil compaction, it improves gaseous exchange, provides a method to improve the drainage characteristics of the soil, and it reduces or prevents the accumulation of excess thatch.

Just as crucial to turfgrass health is recovery after the aeration process. Recovery needs to happen as fast as possible. According to Richard quick recovery after aeration is just as important as the immediate aeration benefits. "Whether it be punching and filling, or leaving the holes open, the turf has to grow back around those aeration holes and put on new roots."

"In the USA we've conducted studies into measures to speed up turfgrass recovery after aeration. We've found that fungicides containing Stressgard Formulation Technology, such as Interface, help the development of fungicides with Stressgard Formulation Technology since the early 1990's. "It's based on some interesting technology coming out of the work we did in the '90s."

We found that if you applied a particular type of pigment in combination with an active ingredient, you got a result, in terms of turf health, that was over and above any benefits you got from any individual components applied."

He added that you have a very strong colour enhancement that comes from two things:

1) Initially, in a short time-frame of between three and five days, the colour enhancement comes from the pigment in the product. The pigment in the product also contains a combination of Stressgard Formulation Technology that perform specifically in unique regions of 400 – 500 nanometers, but it doesn’t filter out any of the beneficial red light.

2) Then within 12–14 days, the pigment actually maximizes the plants ability to improve the colour itself, because it boosts its own natural chlorophyll pigment.

Essentially fungicides with Stressgard Formulation Technology are formulated to protect against plant stress, to promote plant health, and this is because we know how important mitigating plant stress is to help it combat disease threats. Interface fungicide contains a combination of the active ingredients iprodione and trifloxystrobin, and co-formulants that perform specifically in unique turfi stress regions.

Trifloxystrobin can be used to assist in stress reduction on turfgrasses, because it reduces oxidative stress in plants, resulting in increased tolerance to UV light and it’s been proven to improve turf quality under drought stress conditions.

**SAFEGUARDING TURF HEALTH**

On 16th and 17th September at the STRI the Bayer Turf Solutions team will be presenting on ‘Healthy sward going forward.’ Their plots include a winter trial replicating the stress a golf green is placed under on putting greens and their footfall illustrating how interface with Stressgard Formulation Technology assists the turf to cope with this stress.

**CHECKLIST:**

- Look at turf daily and be ready to take immediate action as soon as any disease threat is spotted
- Use the long range weather forecast as a key management tool
- Use prevention rather than cure when you plan your integrated disease management programme
- Keep turf on playing surfaces as dry as possible – especially during dry and foggy periods.

Stressgard Formulation Technology

Stressgard Formulation Technology has been developed over 15 years of dedicated research and development. Specifically designed for turf, it’s been fine-tuned to upgrade the performance of fungicides, providing superior disease control and visibly healthier turf.

As a broad spectrum fungicide, Interface offers turf professionals control measures against the six main turf diseases. As well as its treatment of key diseases, it also helps enhance turf quality.

Richard has been involved with the development of fungicides with Stressgard Formulation Technology since the early 1990’s. "It’s based on some interesting technology coming out of the work we did in the '90s."

"In the USA we’ve conducted studies into measures to speed up turfgrass recovery after aeration on Creeping Bentgrass. "It’s important to speed up recovery because it means the turf will be healthier in the longer term, but it also helps to prevent a disease coming in."

US trials showed that turf density after aeration on Creeping Bentgrass treated with fungicides containing Stressgard Formulation Technology was consistently better when tested after a period of three months.

"Cool season" turf varieties you have in the UK, such as Bentgrass and Fescues, can be sensitive to stress, and this makes the plants susceptible to disease because the grass is too weak to fight it off. When the sward is stressed or injured, and can’t use the instant light or is under pressure due to drought or lower moisture levels, a lot of damaging oxygen particles that are incompletely used in the plant become highly reactive against plant cell membranes and this leads to the breakdown of chlorophyll as the membranes leak.

If chlorophyll is broken down in the mature plant it’s bad news but, if it’s during establishment, it’s particularly bad, as it means the plant doesn’t have a fighting chance of survival.

"Protecting the chlorophyll is so important in grass establishment, right after aeration, because it’s not in high levels within the plant at this stage. If chlorophyll is not functioning within the chloroplast, the whole principle on which the plant is able to grow is compromised, and fast regeneration won’t happen."

The plant health needs protecting, and this can be achieved by applying Interface, the new-generation turf fungicide from Bayer that incorporates the unique combination of Stressgard Formulation Technology.

"By applying the product, we can stop the oxidative stress to begin with, because it blocks off some of the high energy light that’s so damaging. And the active ingredients act like antioxidants in the plant and this helps to regulate the enzymes which help prevent plant membrane damage."

Essentially fungicides with Stressgard Formulation Technology are formulated to protect against plant stress, to promote plant health, and this is because we know how important mitigating plant stress is to help it combat disease threats. Interface fungicide contains a combination of the active ingredients iprodione and trifloxystrobin, and co-formulants that perform specifically in unique turf stress regions.

Trifloxystrobin can be used to assist in stress reduction on turfgrasses, because it reduces oxidative stress in plants, resulting in increased tolerance to UV light and it’s been proven to improve turf quality under drought stress conditions.

**INTERFACES contain a single active ingredient, however in combination with the products in the Stressgard Formulation Technology family, they offer synergistic effects which increase their efficacy.**

**INTERFACES contain a single active ingredient, however in combination with the products in the Stressgard Formulation Technology family, they offer synergistic effects which increase their efficacy.**
Product test

Toro Procore 1298

Shallow aeration and hollow coring to depths of between 25mm to 100mm is a long established management tool in modern sports turf management. If you opt for a wide area, there is no reason why, in addition to golf, those tasked with sports, formal and indeed amenity turf management cannot use one tool for all applications.

Sports turf aeration has evolved to the point where most now appreciate the different roles played by ‘deep’ aeration tools such as the Toro ProCore BR series and the shallower working ProCore 1298. Designed to work at depths up to around 100mm, but more typically in the 25mm to 75mm range, the ProCore 1298 can be fitted with a broad choice of Toro solid and hollow tines. Making it suitable for use pretty much from spring to late autumn.

Introduction

By 2012, the ProCore family of aerators, to include the self-propelled pedestrian ProCore 648 and tractor-mounted ProCore 864, all work in the same way and essentially share the same ‘modular’ build.

A key feature of all models is that they will leave a clean, even finish that allows them to operate on fine turf with the absolute minimum of surface disturbance.

It is this that has enabled the pedestrian ProCore 648 to win over so many greenkeepers. Greens can be hollow tined by this highly manoeuvrable machine in the autumn or early spring and then used with solid tines to routinely aerate the greens for the rest of the year. Being able to aerate the greens without causing surface disruption makes the ProCore popular with golfers too.

The tractor-mounted variants of the ProCore work in the same way as the pedestrian model but with the potential to cover larger areas. Toro use the model number to outline its size, the ProCore 1298 having 12 tine banks and a 98 inch width. This width is key to enabling the machine to cover a lot of ground.

This impressive performance does not come at the expense of quality of work. Thanks to the design of the ProCore’s tine retainers and its ability to follow contours, the finish and work done by the wide 1298 behind a tractor will be of the same quality as the nominal 1.50m tractor-mounted ProCore 864 and 1.20m pedestrian ProCore648.

Going wider does not compromise the job done but it does significantly improve output.

So is the ProCore 1298 just a ‘wider’ version of the tractor-mounted 864? Yes in as much as they share the same basic design but no in that the larger machine is in effect two 648 models mounted side by side. This is a key design feature, the 1298 working in much the same way as two machines running side by side. Although both ‘halves’ of the machine are driven by the same heavy-duty central gearbox, each section has a separate drive and clutch/brake.

In terms of specification, the three models in the ProCore line-up offer all the same tine choices and working depths. Depth setting is the same, too, which makes it easier for operators to set up different models. Clearly you need to work a pedestrian model differently to a mounted machine but the aeration element is pretty much the same.

Setting up with the tractor

Weighing in at 1044kg, the ProCore is ideally matched to a tractor with a rear linkage lift capacity of excess of 1,100kg. It can operate with a tractor fitted with either Cat I or Cat II. To ensure the tractor can work with the machine it is important to run at a sufficiently low engine speed so that the hydraulic system works correctly.

The ProCore 1298 was tested with one of our Cat II tractor-mounted versions. In fact it can be fitted with a Titan QuickChange system but the job even easier.

One of the keys features of the ProCore 1298 was noting how easy it was to adjust the working tine pressure. In practice, however, the combination of working depths and the self-propelled nature of the machine meant that a ‘wider’ version of the tractor was required.

The ProCore 1298 has many endearing qualities such as the fact that it is quiet and easy to attach to a tractor but its ability to follow the contours of the course has made it invaluable.

We tend to aerate the bays three or four times a season, but we weather watch too and if the soil is dry and we know it’s going to rain we’ll aerate to open up the soil, degrade the thatch and prevent water from pooling on the surface.

‘The 1298 is quick and efficient. It now takes us four days to cover the fairways, which at 80 and a half hectares is impressive. We do use the 1298 on the larger tees too as we find it does a good job on almost all surfaces.

You appreciate that a machine like this is a bit of an initial outlay, but compared to the alternative of bringing in an operator, you soon realise it’s actually cost effective. We haven’t had to spend anything on it as we bought it. There has been no breaking or maintenance costs. I would recommend only using Toro original tines though. We tried others but they simply don’t last as well as Toro’s do.”

The Toro ProCore 1298 at Caldy Golf Club

Caddy Golf Club in Merseyside has had a Toro ProCore 1298 for three years. BIGGA member Carl Crocher, Course Manager, told GI how it’s performing on the heavy clay of the course.

“We are dedicated to a programme of topdressing and aeration. We’ve had a tractor for many years but we needed a bigger machine to tackle to fairways, which is why we invested in the 1298.

‘We have to be on top of things all year round as the conditions here are harsh. The soil is wind swept and hydrophobic, especially in the summer months when it prone to a baking effect. We also have unusual features to consider such as medieval ridge and furrows, which give the course a corrugated and severe shape.

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A caveat is that the operator needs to ensure the faces between the clamps and tine collars are free of debris prior to nipping up the bolts. Even a small bit of grit could upset the even tightening of the clamps.

Toro also recommends the bolts be nipped up to 300lbs. This is to ensure each bolt is tightened the same amount. In practice most will get the ‘feel’ of securing the clamps without measuring, but those with access to a torque wrench will find the job even easier.

With grateful thanks to Radley College, Abingdon, Oxfordshire, and head groundsman Adam King.
Building Beaverbrook

A tee to green solution for one of the country’s most exclusive golf clubs from Tarmac Topsport

Golf in the UK is well known as an accessible sport, with thousands of clubs dotted around the country. Whilst the nation is home to some of the most famous courses in the world, the word luxury does not always spring to mind.

However that is about to change with the impending opening of the Beaverbrook Course at Cherkley Court development: a £90m hotel and golf course resort designed by some of the most prestigious names in the game.

Based near Leatherhead in Surrey, and once home to Lord Beaverbrook, Cherkley Court is set to push the boundaries of premium golf resorts.

The new resort, developed by Longshot Cherkley Court (LCC) and due to open in 2016, will sit as home to a 500m hotel and the prestigious 18 hole Beaverbrook golf course. Co-designed by eight-time major championship winner Tom Watson, along with renowned golf course architect David McLay Kidd (DMK), the Beaverbrook Course will offer the rare opportunity to play on one of the country’s most famous courses in the UK is well known

The bespoke rootzone was designed and mixed at a dedicated quarry in Hampshire which is then screened to a well-defined grading profile. This resulted in a growing surface, ensuring available play throughout the year. Poorly drained greens can result in a number of serious maintenance issues, as well as having a detrimental impact on a player’s round as they are much more difficult to read.

Given Beaverbrook Course’s vision of unsurpassed quality, a state-of-the-art drainage solution was imperative. Drainage gravel is a crucial element of a green’s construction, and as with rootzones, must meet certain criteria in order to achieve USGA accreditation. Tarmac was again on hand to supply over six thousand tonnes of its specially designed Topsport drainage gravel to the Beaverbrook Course.

The gravel was designed to meet the performance criteria required when an intermediate gravel layer is not used in the green construction. Bridging, permeability and uniformity co-efficient criteria were all met by careful source selection, which included the ability to wash and screen to a well-defined grading profile.

USGA specifications that all rootzone used for greens must be mixed offsite, and strongly recommends any potential product undergoes rigorous quality control programme undertaken in a laboratory environment.

In order to meet such demanding requirements, DMK approached Tarmac to tap into its years of expertise in golf course rootzone design and construction via its specialist Topsport solutions.

For the Beaverbrook course, a range of high performance Topsport materials were heavily involved in nearly all aspects of the course’s construction, from tees to greens, and all the green surrounds.

A crucial part of achieving USGA accreditation is ensuring the right rootzone mixture is achieved. The USGA specifies that all rootzone, for the Beaverbrook Course, added: “One of the key challenges involved the production of the USGA rootzone. It comprises of fully classified sand produced at Kingsley quarry in Hampshire which is then blended with a specifically graded sphagnum peat.

This resulted in a growing medium with very precise physical properties to support the very fine grasses needed to meet USGA requirements. It took probably about six months to achieve the right blend ratios to achieve the specification.

“Similarly, all gravel had to be designed to meet the Beaverbrook Course’s exacting grading specification.”

In order to help DMK achieve USGA accreditation for the Beaverbrook Course greens, Tarmac supplied over 12 thousand tonnes of its Topsport rootzone to be used across all of the greens, as well as the green surrounds and tee boxes.

The bespoke rootzone was designed and mixed at a dedicated off-site mixing station from high quality sand, blended with carefully selected organic materials. This allowed it to maintain organic content and pH balance, as well as providing the best possible growing medium for the three different playing surfaces.

Support for adequate drainage also had to be prioritised to provide consistent course playability throughout the year. Poorly drained greens can result in a number of serious maintenance issues, as well as having a detrimental impact on a player’s round as they are much more difficult to read.

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The overall drainage and growing media profile people can then move water rapidly away from the green’s surface, ensuring available play times are maximised.

Peter Cullen, Technical Sales Manager, for Tarmac’s Topsport team, was heavily involved in the specification and supply process for the Beaverbrook Course at Cherkley Court. “All construction materials supplied to the Beaverbrook Course, including the drainage gravels, the straight sands and the blended rootzone product, had to be produced to the USGA Specifications for putting green construction, which involves an incredible amount of pre-testing and pre-production work to ensure we could meet the brief.

“Whilst a significant amount of research and development has been undertaken to ensure only the best possible material was supplied for the Beaverbrook Course, we are extremely confident the end result will be one of the finest green surfaces in British golf.”

Casey Krachenhull, Senior Design Associate at DMK Golf Design and Site Manager at Beaverbrook Golf Course, added: “Our design criteria changes from site to site, but here at Beaverbrook the developers wanted nothing less than the highest standard of greens in the country, or even in Europe. “Fine creeping bent grass greens were the only option for us to meet this brief, and to do that we needed the very best green and tee construction possible, namely USGA Specification. Sourcing a sand and a gravel that worked for us was crucial.

“However it’s not just about the product, it’s also about the supply chain and dealing with vendors that we trust and believe in and that we know can be partners to the project.

“The final product was fabulous; some of the best USGA sand we’ve ever worked with, and the best rootzone ever dealt with, really consistent and accurate sand and material could potentially enter the construction, which included the ability to wash and screen to a well-defined grading profile.

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Woodland management focus

Joanna Chapman, Managing Director of Orange Plant, looks at woodland management strategies for greenkeepers

Depending on the type of course, trees can play an important role on a golf course. A parkland relies on trees to provide their landscape but on other courses they can provide divides between holes, definition to the hole or a point of strategic interest to aid play.

In addition to the general visual impact that woodland will provide, it can also provide ecological and environmental benefits. However, to get the best from the trees on the course, they must be managed and to be managed effectively you need the right tools and techniques for the job at hand – be it golf trimming and pruning or complete woodland or course renovation projects.

If trees are not managed effectively, they can create problems for the greenkeeper. Trees or roots that encroach beyond the wooden areas often change the characteristics of the soil – drawing moisture and nutrients away from other plants. As a general rule, greenkeepers should remember that root spread can be one and a half times the size of the canopy. When in full leaf, trees can create significant areas of shade which can impact on a grass plants ability to photosynthesize and therefore can have a bearing on the overall health of the plant. Shade can also restrict light and airflow to areas of the course, reducing the surfaces ability to dry out following morning dew or rainfall - a contributory factor for diseases such as Fusarium. Similar issues can occur when the leaves fall during the autumn, in addition to impairing on the look of the course.

No tree work can be undertaken during the ‘resting season’, which runs from March to August. This can play to the greenkeeper’s advantage as these are the months when the majority of their time is taken up by various turf maintenance activities. Conducting tree work ‘in house’ can be a positive for the club, with most greenkeepers happy to undertake routine tree work with minimal guidance and advice from arbor machinery suppliers like Orange Plant. With over ten years of industry experience and seven depots nationwide, Orange Plant is firmly established in the hire, sale, service and support for a range of machinery including wood chippers and stump grinders.

Possibly the most common task undertaken by greenkeepers in woodland management is thinning out. Thinning out close to the woodland floor has been the main job for Phil Armstrong, Head Greenkeeper at Blocksfeld Golf Club. The 18 hole course based in the heart of the Tyne Valley has been described as a course of two halves – the front nine over 50 acres are primarily woodland, tree-lined holes while the back nine is open parkland. The amount of trees along the playing edge mean there are a lot of low branches that require thinning back.

Phil said: “Maintaining these areas are vital for play. If a golfer were to land a ball under a tree, due to the amount of low hanging branches they would not be able to get a clear shot out unless the branches are cleared to a certain height. Access for the golfer is our top priority, it’s only right they have the maximum area to play without obstruction.”

For two weeks a year during February/March Phil will trim back the problem branches and will then hire a GreenMech Arborist 150 chipper from Orange Plant to chip the waste. “Chipping works well for us. The ‘chips’ are sent straight back into the woodland/waste areas and is used to create pathways on two of our holes where people will walk beneath the trees.”

In addition to the reusable resultant bi-product, there are many other reasons why chipping woody waste has dramatically increased in popularity. For many years now the Environmental Protection Act, along with the Clean Air Act, has considered the commercial burning of green waste inappropriate. This has therefore severely reduced the ability of using the traditional bonfire to dispose of wood waste created from the maintenance of Carlton trees and hedges.

Any commercial businesses (with the exception of farms who are allowed some limited, controlled burning) cannot burn wood waste. This has therefore created the need to maintain and remove the wood waste in a more environmentally friendly and responsible manner. The green waste is ground at 60mm and collected by Orange Plant. Orange Plant is the only European partner for the highly acclaimed Carlton Range, from which the BF4012D and BF5014TRX stump grinders are made. The BF5014TRX is able to use a stump grinder elimi- nates the need to burn, dig or treat trees with chemicals. The powerful grinding teeth reduce tree trunks to ground level and below, which allows replanting or ground preparation for just about any purpose. Using these machines to remove the stump has meant the greenkeeping team can get straight on with other maintenance in order to start preparing the land for further works. Also, some of the trees that have been felled are given to the playing line meaning the stump needed to be eliminated as quickly as possible to reduce trip and other health & safety risks.

Although the ‘chips’ are removed outside of the nesting season, the majority of the stump grinding takes place during the period of April – September, when the ground is at its driest. They have been lucky to have removed the majority of stumps on the site using the Carlton machines which have impressed the team. The team have in the past used a manual stump grinder, so using ones with a remote control has made the job a lot easier for them and has meant they can eliminate more stumps per day.

The 5014TRX gained particular praise because of the tracked base which has meant they can get into all kinds of undergrowth and scrub.
Root dieback in cool season grasses is the most common grass disease in the UK, with potentially serious impacts on plant health and turf performance. Over recent seasons, we have seen a significant increase in the incidence and impact of Microdochium (Fusarium) PATCH - a fungal disease that thrives under severe conditions, particularly in the autumn. The incidence and impact of this disease have been exacerbated by late autumn ‘Indian Summers’, which have contributed to the increasing frequency of late ‘Indian Summers’ in recent years.

Research has shown that stimulating autumn root mass development can be highly effective in reducing the incidence and impact of Microdochium (Fusarium) PATCH. Rooting conditions in the autumn are critical, as the plant’s root development in autumn determines how much carbohydrate reserve will be available for use during winter periods of stress. Adequate root mass and carbohydrate reserves in autumn are essential for effective root development and managing stress conditions in the winter.

The Independent Trade by BIGGA and Partner Syngenta Research shows that utilizing the autumn Primo Maxx programme, compared to untreated, can be highly effective in reducing the incidence and impact of Microdochium (Fusarium) PATCH. The programme has been shown to reduce the risk of infection by up to 70% compared to untreated areas, leading to healthier turf and greener leaf growth.

Over the summer hot temperatures and dry conditions would have seen turf root structures suffer and seriously decline – with potential impacts on plant health and playing surface quality. Syngenta Technical Manager, Marcela Munoz, gives guidance on how to encourage autumn root recovery to compensate for lost rooting and replace lost surface quality.

**Autumn root recovery**

Roots require appropriate carbohydrate and nitrogen levels to support root growth development and maintain leaf health through this period. Any disease activity will reduce the root health of the plant, which can lead to damaged turf and grass blading.

Over the summer, hot temperatures and drying winds mean water will become less accessible to the plant, affecting root growth and development. It is essential to maintain soil moisture down through the profile.

It is an urban myth that roots grow ‘in search of moisture’. Whilst the practicality will always be dictated by player demand and growth regulation, it is essential to maintain soil moisture down through the profile. Water use efficiency can be achieved through growth regulation and the use of turf lines in conjunction with mowing height, for example, over winter and early spring. Providing sufficient moisture to support root development is absolutely critical. Greater root mass develops where moisture is available, compared to a well-aerated soil. Providing sufficient moisture for root development and growth now, to ensure stronger, healthier plants and consistently optimal playing surfaces quality, can be achieved through fall aeration, ensuring adequate moisture, oxygen, and nutrient availability to support root development.

**Rooting conditions**

Roots also require appropriate conditions to grow, including adequate moisture, oxygen, and temperature. Compacted soils can severely restrict root development, compared to a well-aerated soil. Aerating through coring or hollow-coring, for example, may improve root development and reduce the risk of Microdochium (Fusarium) PATCH. Promoting autumn root mass recovery is important to support the health of the plant, to maintain better winter surface quality, and to maintain better winter surface quality. Additional treatments such as Primo Maxx, Heritage Maxx, or the use of Heritage Maxx, can be highly effective in reducing the incidence and impact of Microdochium (Fusarium) PATCH. Research that has shown an autumn Primo Maxx programme can be highly effective in reducing the incidence and impact of Microdochium (Fusarium) PATCH has demonstrated that the programme can significantly reduce the risk of infection by up to 70% compared to untreated areas. The programme has been shown to reduce the risk of infection by up to 70% compared to untreated areas, leading to healthier turf and greener leaf growth.

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**Leaves health**

Mowing height clearly has a major impact on root recovery. The tighter the turf is cut, the less root mass is available for photosynthetic activity, and the slower the roots develop. Increasing the height of cut from 15-24C optimal for growth to 30-36C can slow new root growth, allow for the production of energy for new leaf growth. Rooting environments may have potential to significantly improve root health and growth now.

**Soil analysis**

Soil analysis is important to recognise autumn needs for all nutrients and to check pH. Historically, growers have cut out autumn nitrogen application to avoid lush leaf growth susceptibility to disease. However, trials have shown that applying appropriate levels of nitrogen in the autumn can be beneficial for root development.

**Nitrogen correction**

Nitrogen in the early autumn can have a major impact on root recovery. The right nitrogen rate can speed up root growth and development now, for example, over winter and early spring. Providing sufficient moisture can be highly effective in reducing the incidence and impact of Microdochium (Fusarium) PATCH. Rooting conditions in the autumn are critical, as the plant’s root development in autumn determines how much carbohydrate reserve will be available for use during winter periods of stress. Adequate root mass and carbohydrate reserves in autumn are essential for effective root development and managing stress conditions in the winter.

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Terra Rake perfects the fairways

How a relatively unassuming piece of kit has helped the greenkeepers at one of Glasgow’s top clubs present its fairways to their best ever standard

**The 2.1m Wiedenmann Terra Rake is being credited with taming Cowglen’s vast ridge and furrow contours which lie on a heavy clay soil that stretches down 3m deep in places.**

“The corrugated lines were made a virtue by architect James Braid in 1923 when he reconstructed the course, founded in 1906, from nine holes to 18. Recent renovations in the last two years have smoothed out three holes but the scope of undulating terrain means the greenkeeping team is constantly challenged.”

Regular use of the Terra Rake since its purchase in September 2012 has seen such a steady improvement that Course Manager, Michael Slack, says he rates it “five stars plus” and is very interested to see the new 3.2 m and 4.4 m versions that Wiedenmann will unveil later this season.

Michael, who is on BIGGA’s West Section committee in Scotland, said: “Because of the undulations when I was looking to buy for the fairways I wanted something that would scarify the tops of the mounds but not scalp.

“The Terra Rake floats right over and doesn’t dig into the mud, just pulls out the thatch and continues on. It’s worked out as absolutely the best machine – a dedicated scarifier just wouldn’t have coped.”

Paired with a Kubota L5030, the trailed Terra Rake frequently takes speeds of up to 15-17 kmph in its stride and can cover the fairways and practise area totalling around 10 hectares in a single morning.

“We have a consistent routine of raking, cutting and blowing the fairways or, when the ground is heavier, we rake, blow, cut and then add a final blow at the end just to keep everything tidy for members following.”

“The aggressive spring tines of the Terra Rake rip out the thatch really thoroughly and it’s so productive that the fairways are virtually thatch free and have never been as good.”

Cowglen greenkeeping team numbers seven in total and they have found a variety of other duties for their versatile Terra Rake which means it’s in use throughout the year.

Michael explained: “At the start of spring when we cut deep rough back we follow through with the Terra Rake to pull out any brown waxy debris that’s gathered over the winter. Also in spring after the first decent dry spell we’ll rake out fallen leaves that have evaded us and shift them with the times before they become embedded. Whenever we need to top dress we always use it to assist dressing the low points or the drains of the rig and furrow. It’s back out if we need to stand the grass up and we’ve used it to break cores levelling them into the ground by repeatedly going backwards and forwards to separate the thatch from the sand and soil. It’s a machine that delivers such good value for a relatively small outlay.”

Wiedenmann UK equipment is supplied to Cowglen by Scottish dealer Fairways GM with Area Sales Manager, Alan Jack, himself a former greenkeeper, providing support. Alan commented: “The Terra Rake just quietly gets through a mountain of work and becomes indispensable very quickly without fuss. Despite being in one of the wettest areas of the UK and having metres of clay beneath the surface, the Cowglen fairways are truly immaculate and get amazing member comments.”

Cowglen is just five miles from the centre of the Glasgow and is a very progressive club. Two years ago it was granted Scottish Golf Centre Development status and currently has over 500 members.

Michael has been in charge since May 2008. Prior to that he was at Glashieburn House GC for a year as Deputy Course Manager, and served seven years at Loch Lomond GC.

**WIEDENNANN TERRA SPIKE GX8 HD**

Cowglen GC also owns a 15-month-old Wiedenmann Terra Spike GX8 HD which aerates the greens, tees and approaches regularly.

Michael said: “We’ve had it from new and it also does a truly great job. The best thing for me is the symmetrical design, it’s always absolutely balanced.

“The action is completely smooth and the machine is not only kind to the tractor and the operator, it’s also kind to the turf. Also in spring after the first decent dry spell we’ll rake out fallen leaves that have evaded us and shift them with the times before they become embedded. Whenever we need to top dress we always use it to assist dressing the low points or the drains of the rig and furrow. It’s back out if we need to stand the grass up and we’ve used it to break cores levelling them into the ground by repeatedly going backwards and forwards to separate the thatch from the sand and soil. It’s a machine that delivers such good value for a relatively small outlay.”

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How a passionate co-owner, together with the greenkeeping team, triggered a turnaround in fortunes for a club in South Yorkshire

Grange Park Golf Club is an 18 hole, par 71 parkland course located in Rotherham. Its Fred Hawtree design was completed located in Rotherham. Its Fred Hawtree design was completed in 1972 and it opened as a municipal course.

Speaking to co-owner Richard Townley, it’s evident that his passion for the golf course has resulted in a huge turnaround for the Club during the last ten years. He learnt to play on the course as a boy beginning at 12 years of age on a £7 ticket, his first lessons taught by the club professional Eric Clark who is still on hand to pass on his skills today.

Grange Park also has the good fortune to work closely with Peter Cowen - one of Europe’s leading golf coaches - as his Golf Academy and Driving Range is located on the original Grange Park site.

Richard has enormous enthusiasm for the game of golf and so co-owning the golf course really is a dream come true.

In 2005 new life breathed into Grange Park. Richard and his business associate Steve Gillott acquired the golf course and it emerged as a private club with a year on year investment totalling in excess of £1.3 million.

During tough economic times and when other clubs are struggling to gain new members, Grange Park is thriving and continues to grow. A busy function suite and clubhouse is well supported, due to quality entertainment and fun events. These have all contributed to the financial wellbeing of the club, which in turn means that investment in the golf course is viable.

Grange Park is also licensed as a wedding venue with its perfect setting. Weddings are now conducted at the club and the first ceremony took place in August. Celebrations are held in the newly erected marquee overlooking the 9th hole, with spectacular views of the Yorkshire countryside towards Sheffield and beyond.

February 2013 saw Grange Park and Agronomic Services Ltd first meet when David Snowden conducted an Educational Seminar in conjunction with BIGGA.

The event - held at Grange Park - was very well supported by BIGGA members and everyone who attended learnt more about “The Importance of Oxygen.”

Following on from that day, the two decided to work together.

It became clear that the team at Grange Park really wanted to make a change and this represented a challenging period for the Head Greenkeeper Steve Pickering and his team. He and his colleagues adopted new methods including foliar feeding and together with David Snowden they have tackled several issues with very pleasing results.

The desire to take the golf course to the next level and make the overall golfing experience even better meant that Richard was keen to use Floratine Product’s new technology and this is why he chose to work with David.

Richard said: “David’s expertise and level of service is second to none, and he is always available at the end of the phone day and night. It’s wonderful to have that support.”

Soil and water samples were taken and analysed using Analyte, which is the most comprehensive independent testing available to the sports turf industry. This enabled David to diagnose with accuracy specific areas that needed addressing. A road map was created for the team with the aim of improving the efficiency of the root zone and plant health and this has led to dramatic results.

One of the most significant changes to the agronomic approach has been the considerable reduction in fungicide with only one preventative spray in 12 months. The need to hollow core has also been reduced resulting in less disruption of play.

This has been achieved with the introduction of a cultural approach using new products such as Oxyl Rush and Thatch Buster to combat Thatch and Black Layer combined with proactive greenkeeping practices.

It’s clear too that Richard has a head for business and we are delighted to learn that “revenues are up by 30% on green fees since working with Agronomic Services Ltd.”

Richard added: “Fantastic feedback from visiting societies also reinforces the visible results achieved since our decision to work with David.”

As we come to the end of our visit three teenagers arrive on a green to hole their putts, immaculately dressed and observing true golfing etiquette.

It’s clear to us that the future at Grange Park is secure for the next generation of golfers.
This spring we learnt of the loss to the Amenity market of the insecticide chlorpyrifos, currently used to prevent damage to turf on sports and recreational turf.

Chlorpyrifos, previously sold under a variety of brand names such as ‘Cyren’ and ‘Ballad’, was used to control the Crane fly larvae or ‘leatherjackets’ as well as Frit fly and two other minor insect turf pests classified as Bibionid flies; the St Made’s Fly and the Fever Fly. Notice of withdrawal for the amenity use of chlorpyrifos was issued on 19 May 2015, with no further use on turf after 31 August 2015. To explain this sudden decision, the UK Government’s Chemical Regulation Department gave the reason that: –

“As part of the European Union’s routine review programme, new human health based safety levels (known as ‘end points’) have been agreed for chlorpyrifos. These new end points represent the latest assessment of risk against modern regulatory standards. Where the risk assessments have identified current uses that can no longer be supported, HSE are taking the precautionary approach of restricting those uses with immediate effect”.

There is no alternative insecticide treatment for leatherjackets, so control of will now require a fundamental change in management practices. In this article I will look at the biology of the Crane fly and the use of alternative biological control methods.

Crane flies belong to the family Tipulidae, which contains over 15,000 species worldwide. There are reported to be around 300 species of Crane fly in the UK alone. The most common species found causing problems in UK turf situations is Tipula paludosa with two other species; T. oleracea and T. vernalis encountered occasionally. Leatherjackets cause stress and damage to grass plants by feeding on the roots and stems. Extensive areas of turf can be turned yellow as a result of the grub’s feeding habits and this is often made worse by secondary predators; large birds, badgers and moles, tipping up the turf in search of the grubs. Leatherjackets also feed on the roots of many other plants (ornamentals, fruit and vegetables). They are legless, brown, fleshy grubs, growing to a size of up to 45mm long with tough wrinkled skins and a number of small, pointed protuberances at the tail end.

The life span of an adult Crane fly is relatively short, about 14 days, and in that time they must pair up and mate before the female can lay her eggs (about 300) just below the turf surface. With the right conditions of temperature and moisture, the eggs will hatch in ten to 14 days releasing the first larval stage into the soil. At first the young grubs are too small to have much effect on grass health but as time progresses they grow in size and appetite. They usually undergo two moults before the onset of winter when soil temperatures fall. At this time the larva now in their third stage stop feeding and move deeper into the soil to survive the cold. Long periods of extremely low temperatures (>-1C) during the winter months will dramatically thin out the numbers of leatherjackets that survive into the following spring. Conversely, mild winters allow more to survive to adulthood and where we see several consecutive mild winters, the population of the Crane fly can reach alarmingly high numbers.

When soil temperatures begin to rise in the spring, the over-wintered larvae start to feed again and this is when they do most damage to turf. After the fourth larval stage is reached the hungry grubs engage in a feeding frenzy and this often coincides with the breeding season of secondary predators who, due to the much weakened grass root structure, are able to roll back the turf like a carpet to find the grubs, which make a good meal for their offspring. Very wet weather can disrupt the feeding and move deeper into the soil to survive the cold. Long periods of extremely low temperature (-1C) during the winter months will dramatically thin out the numbers of leatherjackets that survive into the following spring. Conversely, mild winters allow more to survive to adulthood and where we see several consecutive mild winters, the population of the Crane fly can reach alarmingly high numbers.

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Another one bites the dust

In his latest BASIS article, Sherriff Amenity’s Graham Paul looks at ‘leatherjackets’ and how greenkeepers can control them as new regulations restrict insecticide use.
and then covering overnight with a material impervious to light such as black polythene. This encourages the larvae to come to the surface and then be collected the following morning. This method is most effective in warm temperatures when there is sufficient soil moisture and the leatherjackets are feeding close to the surface. The covering material should be slowly peeled back in the morning to reveal the emerged grubs. It is important not to uncover too large an area at a time for collecting purposes, as the grubs will move back into the soil when exposed to daylight.

Without insecticides to control the Crane fly larvae, we will have to rely on the use of the entomopathogenic nematode Steinernema feltiae to reduce the number of leatherjacket grubs in the soil. Applied as a drench with a sprayer, the nematodes move through the moist soil to find a Crane fly larva and enter it. The dead larva rapidly decomposes, releasing more nematodes into the soil, which can then infect new hosts. To get the best results from using nematodes, they need to be applied carefully following all supplier recommendations.

The main points are listed below:

1) Upon receipt of the nematodes, use them immediately or store in a refrigerator at 5°C. DO NOT FREEZE.

2) Use the entire contents of each pack at one time. Do not split or subdivide individual packs as each contains a measured dose of nematodes. Do not store diluted product.

3) Ensure that the turf to be treated is thoroughly watered before AND AFTER treatment so that the nematode worms can more freely in search of the target grubs.

4) It is best to apply on a dull day or in the evening to avoid exposing the worms to sunlight or high surface temperatures.

5) Make sure the application equipment is thoroughly cleaned before use, removing any traces of chemicals using a proprietary tank cleaner and plenty of water to rinse. The equipment is thoroughly cleaned before AND AFTER treatment so that the nematode worms can move freely in search of the target grubs. Without insecticides to control the Crane fly larva, we will have to rely on the use of the entomopathogenic nematode Steinernema feltiae to reduce the number of leatherjacket grubs in the soil. Applied as a drench with a sprayer, the nematodes move through the moist soil to find a Crane fly larva and enter it. The dead larva rapidly decomposes, releasing more nematodes into the soil, which can then infect new hosts. To get the best results from using nematodes, they need to be applied carefully following all supplier recommendations.

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Auto-enrolment: what you need to know

Garbutt & Elliott provide an update on workplace pension schemes and why everyone needs to be aware of the legislation.

Since October 2012, phase by phase, all eligible UK job holders are being automatically enrolled in to a qualifying workplace pension scheme.

Auto-enrolment has come about following reports commissioned by the UK Government which, not surprisingly, showed that we as a nation were not saving sufficiently for our retirement.

The scheme is designed to address the fact that 50 to 55 per cent of the working population do not save to a pension.

The good news for employers is that they do not need to do anything.

Responsibility for implementing the changes lies at the door of the employer.

Sue Andrews, employee benefits consultant with within the wealth management team at Garbutt & Elliott, said: "Interestingly, of the 50 percent of UK individuals saving for retirement, the majority of these were saving via a pension scheme offered by their employer.

"It is no surprise therefore that the natural focus for encouraging retirement savings is in the workplace.

"Garbutt & Elliott is able to offer support in communicating the changes to employees.

"Under the new rules employers are accountable for informing their workforce about the pension reforms taking place.

"Companies must provide employees with the correct information in writing to ensure they are fully aware of their options, however they are not allowed to steer their staff in any particular direction, or offer incentives to opt-out of auto-enrolment."

This year, small and micro employers are required to provide pensions for their employees.

"They will join large and medium-sized companies which have been auto-enrolling since the scheme was launched. More than 43,000 companies have auto-enrolled already, but a further 1.1 million need to do so by the end of 2018.

"Those which persistently fail to comply could face substantial fines which can range from £50 to £10,000 per day depending on the number of staff employed.

"Employers can expect their employers to have put in place a qualifying scheme by October 2018 at the latest.

"More good news for employees come from the findings of a recent survey of 400 small and medium-sized enterprises which revealed that 30 percent plan to, or will consider, paying in more in than they are legally required to under the new rules.

"The contributions can vary but the minimum contributions once an employer has reached their staging date are below.

"These minimums are applied to qualifying earnings which for tax year 2015/16 are earnings between £5,824 and £42,385.

"For employers with existing schemes or those who would like to offer more than the minimum requirement different contribution structures may be offered but must be at least as good as the minimums above.

"All eligible job holders have the right to opt out within 30 days of being auto-enrolled.

That said, to date those exercising their right to opt out have been relatively few in number.

Opt-out rates for the first phase of auto-enrolment stood at 10 percent, although there have been concerns this might increase as employers, saddled with the regulatory and administrative processes.

"The firm can also advise on whether any existing pension scheme can be converted into an auto-enrolment one and assess the eligibility of each employee at set up stage and at each subsequent payroll.

Factors which could affect the type of pension scheme employers choose to implement include whether investment options are being made available to employees, whether salary sacrifice is a suitable approach and the amount in contributions employers have to or want to make.

Contact your local distributor or Technical Area Sales Manager for more information."
Applying science to age-old problems

As autumn approaches, compaction can be a major problem, particularly in rootzones that have a high ‘fines’ content (clay/silt/organic matter)

Constant foot and equipment traffic over the summer months will have taken its toll in compacting the soil and pulverizing the fine soil particles to create a thin layer than can become a barrier for the transport of air and moisture into and through the soil profile.

These ‘fines’ can clog-up the micropores and fill in the collapsed macro pores with solids that force out oxygen and prevent the gravitational drainage of water.

In such instances, compaction can reduce the oxygen efficiency of turf by as much as 25-30% as water does not drain, air movement is stopped and root growth is restricted.

In addition, compaction can cause excessive run off and reduced irrigation effectiveness.

Regular aeration will of course help to alleviate these problems but at any one time using mechanical means, less than 10% of the surface will actually be affected.

A complementary treatment following mechanical aeration (hollow coring/verticutting), however is the application of Integrate Plus granules, containing advanced polymeric polyelectrolytes, together with a superior soil penetrant system.

Integrate’s negatively charged polyelectrolyte (anion) granules attract the positively charged (cation) clay and organic soil particles in the soil and aggregate the minute de-structured clay particles (fines) in the soil with a superior soil penetrant system.

The formation of these crumbs opens up air spaces, allowing the free flow of oxygen and water and create spaces for root development.

Prepare a Defence

Deciding on which fungicide to defend your turf territory is key to ensuring a successful outcome.

For late autumn and winter the requirement is to identify the fungicides that contain ‘actives’ which work well under cool and cold conditions and, where possible, provide added physiological benefits.

Particularly effective under cool, cold conditions is the broad spectrum turf fungicide Eland and applications now will provide disease protection for up to 50 days.

This long term protection is achieved through the spray deposit being held on the leaf long enough to penetrate and be held within the leaf tissue, which serves as a fungicide reservoir constantly releasing its active ingredient, pyraclostrobin, to provide long term protection.

Eland is specially suited to being applied as a preventative treatment, especially when disease pressure is high.

It is very effective against all stages of the fungus within minutes of being applied and can restrain mycelial growth to provide additional control across the winter.

In addition to its proven abilities as a turf fungicide, research has shown Eland to have a number of additional physiological benefits.

Such benefits include improving plant health in the form of stress management under cold conditions and during aeration.

This has the effect of helping the plant and root system to endure a stressful event and overcome stress through root system retention.

In addition to combating fungal attack, a major benefit during early winter is that applications of pyraclostrobin allows a plant to recover more quickly from root damage caused or surface foliar damage caused by ball mark injury.

Identify and control

Black layer is a problem that can arise during the winter months, particularly common under wet conditions.

Poor water movement and waterlogging are probably the most frequently identified causes, however inadequate drainage, poor construction materials, algae and the use of inorganic iron/sulphur have all been implicated in its formation.

When oxygen is in short supply within the rootzone, the potentially toxic gases Hydrogen Sulphide and Methane can become prevalent within the rootzone pore spaces, resulting in root damage.

Products containing activated carbon absorbs these gases so reducing the damaging effect they can cause.

In addition, where a rooting stimulant is incorporated in such a product as Blockade LX, the formulation will assist the plant roots to re-colonise infected areas and works well in combination with mechanical aeration, such as spiking or hollow tining.

Raising the Colours

Natural soil iron, though plentiful in the soil, can be deficient in the plant as it is mostly in an insoluble form, which is it unable to take up.

In addition, the continued use of iron products based on ferrous sulphate can also lead to problems, including black layer, turf blading and reduced root growth.

Ideally, the choice should be products containing chelated iron, which overcome these problems.

Such products are the only effective way of providing iron in a biological form that can be utilized by the plant.

Complex molecules protect the biologically active ferrous iron within their ring like structures, preventing it from reacting with other substances and become unavailable for plant uptake.

Operation review

Winter can be a testing time for the turf manager as no two seasons are the same.

Being prepared is the key to a successful outcome and ensures the turf remains healthy and able to contend with the stresses brought about by changing climatic and growing conditions.

Pre-planning and control are essential requirements and there may be opportunities to integrate some of the aforementioned products into the winter programme which will enable the plant to resist or repel all that is thrown at it and be in an ideal state to advance into the spring and take up a healthy position.
Top Mark

Steve Castle headed to Fulford Golf Club to discover the challenge that awaits BIGGAA Members at the BIGGAA National Championship sponsored by Charterhouse and Kubota, and spoke to a greenkeeper who has nurtured the course for four decades - Mark Mennell.

I arrived at Fulford Golf Club, just a few miles from BIGGA House, to see a relieved Head Greenkeeper Mark Mennell at the midway point of the Yorkshire Amateur Championship.

Heavy rain on the first day of the three-day tournament threatened play, but some squelcher work together with the quick-draining course meant the round was completed.

The eight strong greenkeeping team’s work did not go unnoticed, with a rules official striding over during our interview to personally congratulate Mark for their efforts.

As play continued on a sunny second day, Mark began to detail a second day, Mark began to detail a remarkable 40 year career, all at the 18 hole course which has hosted countless prestigious events during his time. It’s an unashamedly hands-on, old-fashioned greenkeeper. For example, he very rarely uses a stimpmeter, and he went on to explain why.

“We have a stimp but I’ve only ever used it a handful of times. I rely on my eyes, watching a ball roll on the green to see if it’s smooth or if it tilts, and I listen to comments from members and players. I’ll be out and about later asking the Yorkshire Amateur players their views on the course.

“We don’t cut below 3mm. I don’t assume the ten handicapper is one of the 700 members at Fulford. But instead he plays his golf at a nearby Heworth. Why?

“I’ve always loved playing golf, however I know that if I was a member here, members would naturally be tapping me on the shoulder for one reason or another. I’m a listener and always welcome feedback, positive and negative, but I don’t want it when I’m playing a round of golf. I’ve been a member at Heworth since I was 12.

“The club’s website describes the Charles Mackenzie designed course as a “heathland in a wood setting”, and it’s Mark and the team’s job to encourage more and more heather to bloom.

“He’s spearheaded a long-term project to alter the shape of the bunkers, aiming for a more rugged appearance, as well as slowly removing the lush, parkland grasses to replace them with heather and the light, wispy grasses to more akin to a links.

Three years ago, course architect Martin Ebert visited the course and provided an updated masterplan - focusing mainly on bunker relocation and renovation on certain holes plus woodland management and bunker realignment.

Fulford measures two and a half miles from the clubhouse to the furthest point. Golfers play the first five holes before using a footbridge to access the second part of the course over the busy A64. Tree coverage ensures the course is sheltered from the noise of the carriageway.

Holes six to 13 are in a ‘horse shoe’ shape, close to a SSSI, before golfers play the final five holes back across the bridge. It’s a particularly flat course, however the greens do boast subtle undulations which challenge even the lower handicappers.

Mark added: “I’m not a Head Greenkeeper who stays in the office. I’m always on the course getting involved in everything, and when Carl Lasby, the Deputy Head Greenkeeper, who is in his 30th year here.

“Turf work is done in-house and I encourage all staff to get involved in every task. This includes new staff cutting greens and fairways within the first few months.

“There’s so much going on in the industry now that if I wanted to, I could spend a lot of time attending various functions and seminars.

“However, I prefer to encourage my staff to attend the majority of educational events provided by BIGGA and other providers as I believe 100% in greenkeeper education. Several of them recently attended a forestry course because we do a lot of woodland management here.

“The team have been working to ensure a balance between good tree coverage and removing trees to produce a true heathland course.

“Mark explained: “Since around 1997 we’ve been chainsaw mad! This was all part of the ecology plan set up by STIR’s Bob Taylor to restore that heathland feel to the golf course, and Martin Ebert’s plan helped move this forward.

“Members are informed about what is happening on the course via bulletins and emails but Mark prefers to speak with the members to explain the reasons why changes
are being made and answer questions. “I know that everyone who works here feels important. Every morning I ask the guys if they’d like to do a particular job – you have to have variety.”

“When all the team are together I often ask if they have any observations. Often they will say something insightful. It’s evident that they take pride in their job and take ownership and responsibility.”

“It’s a very, very busy course and it’s big – 185 acres. It justifies a team of eight to stay ahead of the golfers when mowing and doing other tasks. The greens are also very large - it takes one man on a triple-five hours to cut them.”

“In the morning we tend to head straight over the footbridge and work on that part of the course before the golfers reach there. In the afternoon we work back towards so they only come across us once. I feel it is extremely important that the greenkeepers know what etiquette is expected from the golfers and also know how to plan their work around the course. This I feel is more important than educating the golfers!”

Leaving school at 16, keen golfer Mark was offered a job at Fulford by a friend of his father who happened to be chairman of green at the time. “My dad was a rep and I’d thought about doing that, but I liked the sound of becoming an apprentice greenkeeper. I got taken for a drive round the course; I immediately thought ‘I’d love working here’ and that was that.”

Mark became Head Greenkeeper in 1989. He prepared the course for 14 of the famous Benson & Hedges Internationals with the likes of Seve Ballesteros, Lee Trevino and Bernhard Langer appearing. Fulford will always be synonymous with Langer’s audacious shot played from up a tree on the 17th in 1981. The course has also recently hosted triple five hours to cut them.

The course has also recently hosted The English Boys Under-18 Open Championship, the club have the European Ladies Team Championships. Often they will say something insightful. It’s evident that they take pride in their job and take ownership and responsibility.

“Ultimately, it’s a genuine Championship course, a real test for all levels of golfer and I hope the BIGGA members will enjoy playing here, it’s a great course...that’s why I’ve been here since 1975.”

BIGGA National Championship, Fulford Golf Club, 12-13 October 2015 Entry Form

Please select the relevant category:

- Full Member
- Affiliate Member

The entry fee of £95 includes all golf fees, lunch both days and dinner on Monday evening. Please note that there is no accommodation provided.

Name: ..........................................................
Address: ..............................................
E-mail: ......................................................
Handicap: ................................................
BIGGA Section: ......................................
Golf Club: ..............................................

Payment method (please tick)

- I enclose my cheque made payable to ‘BIGGA Ltd’ value £95
- Please debit my Mastercard / Switch / Visa / Delta card with the fee of £95
- Please debit my Mastercard / Switch / Visa / Delta card with the fee of £95

Card number: ..........................................
Issue No. (Switch/Delta only) .................
Start Date ................ Expiry Date .............
Card number: ..........................................
Issue No. (Switch/Delta only) .................
Start Date ................ Expiry Date .............

Last 3 security digits ................................
Post Code: ...........................................
Name: ..........................................................
Address: ..............................................
E-mail: ......................................................
Handicap: ................................................

Deadline for entry is 18th September 2015

Completed entry forms should be sent to: BIGGA National Championship, BIGGA House, Aldwark, Alne, York YO61 1UF

The main tournament for the Challenge Trophy will be played over 36 holes, medal play, with the best overall gross score producing the BIGGA National Champion, who must be a greenkeeper member.

The greenkeeper player with the lowest nett score will be presented with the BIGGA Challenge Cup.

There will be prizes for the first five over 36 holes in the gross category. The top three in the nett competition will also receive prizes. After each day of 18 holes there will be prizes for winners of handicap divisions. The BIGGA Regional Team Cup and prize will be calculated from the 8 best nett scores over the first day of play. There will also be various nearest the pin and longest drive competitions, featuring prizes.

By return email. Ensure you receive confirmation of entry
Paul Walker, Head Greenkeeper at Wigan Golf Club, has improved the aesthetics of the club’s Grade II listed clubhouse by establishing a mature wildflower meadow on the banks of the ornamental moat within which it sits.

With flowers in bloom from March through to October, the newly sown area has not only added colour to the exterior of the clubhouse, but is also exceptionally easy to manage and maintain.

The Grade II listed Arley Hall sits within the confines of a Grade I ornamental moat and is the club-house for members and visitors to Wigan Golf Club. The outer banks of the moat have, over a number of years, become engulfed by rhododendrons that have left many parts of the clubhouse and gardens in dark shade.

“The rhododendrons surrounding the moat have outgrown themselves in recent years, casting long shadows across the moat, hall and garden,” Paul explained. “The area directly in front of the house had started to look particularly scruffy. So, I wanted to remove as much foliage as possible to let some light back into the gardens and to open up a picture-framed view of the clubhouse from the main driveway.”

Work to remove the rhododendrons started in February last year, with the bushes cut back to reveal bare ground which was subsequently sprayed with glyphosate to kill any early season weeds. Subsequent glyphosate applications were then made throughout the summer as and when additional weeds emerged.

“The soil hadn’t been weeded properly for eight or more years, so there was a really strong bank of seeds,” Paul continued. “I wanted to sow the ground with wildflowers straight away, but held back until the end of the summer to kill off as many of the emerging weeds as possible.”

Paul subsequently seeded the moat’s bank with a wildflower seed mixture from Germinal, as recommended by the company’s technical sales representative for the region, Paul Moreton.

“We’ve worked with Paul Moreton for a number of years to improve the quality of the grass on our fairways, tees and greens. He knows the course and clubhouse well and therefore specified a seed mixture which could cope with the shaded conditions of the moat’s perimeter. He recommended Germinal’s WFG8 mixture which contains a total of 24 different varieties including annuals and perennials. The profile of the seed mixture means we’ll get a colourful display of flowers throughout the growing season.”

The WFG8 mixture was broadcast sown at 3.5g/m2 by hand with a fine fescue carrier, with the first bloom of annual flowers coming through the following spring.

The greenkeeper added: “We were treated to a rush of colourful growth in March despite a cold start to the year. The first flowers to emerge were Bluebells, Red Campion, White Campion and Foxgloves, and were followed later in the summer by Corn Marigolds.”

“It’s not just the array of colours which has impressed at the golf club. “The newly sown area has matured exceptionally quickly and has achieved perfectly what we set out to do. Next year the perennials will start to take over and provide extra colour from March through to October. The wildflowers are already well established and have received some very positive comments from members, visiting players and greenkeepers alike.”

The wildflower area requires very little work to maintain. “The climate in this part of Lancashire dictates that we get a lot of rain all year round. That means we’re busy 12 months of the year and often struggle to find the time to carry out work away from the greens and tees.

“I therefore needed to find a simple way of improving the appearance of the moat without adding to the overall workload of the grounds team. The only maintenance the wildflowers need is an autumn strim to cut back any remaining plant material, after which the area takes care of itself.

“It’s so easy to manage that we’re going to extend the wildflowers further around the moat next year and also plant strategic areas around the fairways and around the tees and greens.”
Events Coming Up

NORTH

We should all have the entry form for the autumn outing at Kinnair Golf Club. Please return the form along with payment to Ross McKay. Get your application in soon, as we expect this outing to be popular.

EAST

said Cardona, entry forms are in your email, or available from Stuart Ferguson. Buggies are available for hire, contact Bruce Watson at Cardona for details. With all the goings on of The Open I forgot to mention a new arrival last month for Paul and Fiona Armour, a baby boy Rory. Congratulations to Gavin Neil on his recent marriage to Ashley, all the best to you both for the future.

NORTHERN IRELAND

The Scottish Northern Ireland championship has been pencilled in for Friday 2 October at Clandeboye Golf Club. It promises to be a terrific event with greenkeepers battling it out on the course before heading to the clubhouse for some networking on the Friday evening. Full information will be sent out soon.

WEST

The AGM will be coming up soon and I hope a good turnout is evident, I will confirm the date and venue next issue.

News

NORTH

A great day was had by all at Portlethen GC for the BIGGA Scottish Championships. The course was presented in superb condition and everyone’s comments reflected this. Well done to Neil Sadler and his team for their efforts.

The new Scottish champion is Chris Lamb, who produced a fine round of 68-4-9. A score like this would normally win by a margin but several players returned scores under par, which demonstrates the standard. I’m sure John Young told me we had 22 players with a handicap of 3 or under!

As usual, anyone with any information or news relevant to the Scottish north news section, please get in touch with myself or Neil.

CENTRAL

Best wishes to Lyn-Joplin who has recently left her position at SUGB/SRSU.

Well Done to the Central Section guys for winning the St Mungo Trophy at the Scottish Championships.

With all the goings on of The Open I forgot to mention a new arrival last month for Paul and Fiona Armour, a baby boy Rory. Congratulations to Gavin Neil on his recent marriage to Ashley, all the best to you both for the future.

CONDOLENCES TO ALL THE FAMILY AND FRIENDS OF TOM BRANNAN FROM BIGGA NORTHERN IRELAND.

EAST

Have you had a summer? It’s only the middle of August as I write this and we have already come close to having a frost, I’m sure some higher inland courses have had frost, but yet courses out and about still look good and are playing well, must be doing something right! At home my rain gauge shows July had the same amount of rain as the average month’s notes.

As usual, anyone with any information or news relevant to the Scottish East news section, please get in touch with myself or Gordon Howat.

SCOTLAND EAST - JAMIE MARTIN

The fans were again out in force at Galgorm Castle, the 39,250 tournament total almost 5,000 higher than last year with Frenchman Clement Sordet becoming the new Northern Ireland Open Champion. The more experienced players praised the condition of the greens, comparing the course to standards they have come across on the European tour. Well done to David Stroudy and all the team involved who were hard at it, up to and throughout the week.

By the time you read this the last major of the year will be over and your course may see a slight decline in club activity. But not for us. Our section events will soon be up and gaining momentum, with some key dates for your diary. Check out the events section on the website or log into the members area and select ‘Regions and sections’.

As a new section to get up and running, BIGGA Northern Ireland welcomes those companies involved in the greenskeeping industry to participate in the patronage scheme. The Patrons will provide an opportunity to support the association while increasing their profile throughout the region. Anyone who would like to discuss the Patronage scheme please contact John Young on 07776 242120 or by emailing johnyoung@bigga.co.uk.

NORTHERN IRELAND

The past few weeks have been quiet and some normality has returned after the many tournaments that have been held around South West Scotland - hope everyone involved enjoyed tournament prep!

Happy Birthday to SWI’s Chairman Frank Clarkson – hope you have a good day!

By the time you read this, the Autumn Outing will have been and gone, so thank you in advance to Keith Atkinson and his team at Brodick for hosting us. I’ll write an account of the event in next month’s notes.

Thank you to Derek Wilson for hosting the recent Board Meeting at Boggle. Please support the Section’s upcoming events and register as soon as possible.

Good Luck to all of this year’s Golf Environment Award entrants – a terrific platform for our industry to demonstrate our commitment to our playing surfaces and the surrounding landscape. As always please email any photos or news to either of the above email addresses.

SOUTH WEST OF SCOTLAND

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The white rose trophy is taking place at Middlebrough GC on Wednesday 12 August. If my information is right we are defending the trophy.

Good luck to David Cumberbatch, Richard Hood and Paul Legg. A full report will follow in next month's round the green but if you can't wait that long check out the Cleveland section Facebook page.

NORTH EAST
North east section v Cleveland section held on South shields GC, the match finished 2 points each, so we decided the match would be decided via a tie-break question and the two-captains would give their answers!

The oracle of the north was consulted (Brendan Brown from Northern Lubricants) to give us a question and to everyone's surprise Cleveland's Barry Walker answered correctly and won the day for Cleveland.

A great day was had by all, South shields GC were great hosts and the course was in fantastic condition so thanks go to the club and Phil Hargrave and his staff for the course condition.

The White Moss trophy northern region match was held at Middlebrough Brass castle GC and won by Sheffield section, north east section finished 4th.

Thanks to John Talbot for the great condition of the course it was immaculate!

A special mention must go to Sandra Roper of BIBGA who always helping organise these events, so from the north east section we thank you!

SHEFFIELD
Sheffield section representatives Rob Acheson, Dave Brownlow and Wayne Larkin travelled to Middlebrough Golf Club, Brass Castle in August to compete in the BIBGA Northern Region Whitelaw Bowl Inter Section Challenge Shield (see pic below).

The weather was a perfect summer day and the course, prepared by John Talbot and his team, was both challenging and impeccable.

NORTHERN
Congratulations Adam Matthews who is taking the lead role at Moor Allerton GC.

Thanks to Sponsors
NORTH WEST
The north west section would like to thank all of the section sponsors for the continued support that they provide throughout the year.

CLEVELAND
Thanks to TSL for supporting the Cleveland v North East golf day - TSL will again support next year.

NORTH EAST
Thanks again to sponsors TSL who annually make North East v Cleveland such a great day. White Moss Trophy: Thanks to sponsors White Moss.

SHEFFIELD
Thanks to Russell Group for sponsoring the golf day at Tankersely Park. Also thanks to Whitewoods Eco for sponsoring the Trophy.

NORTHERN
Thanks to Bolton Abbey Mowers for sponsoring Dennis Cockburn's President's Day.
Events Coming Up

MIDLAND
Autumn Tournament Kidderminster Golf Club 9 September. Start: 12:30, Cost £25 Closing Date: 8 September. Prize Sponsor - Working Turf. Make Your Own Team Of 4 Players - 18 Hole Stableford. Don't worry if you can't make a team up we can put you in to teams, call Karl Williams on 07598 190672 to book. Wimborne Day trip 14 October - £10, coach and food provided, limited to 2 staff per course to make sure it's shared out equally, get in touch quickly as this will be very popular to book please contact Gary Watkins on 07738 199374. Winter Tournament Blackwell Golf Club Monday 9 December Start: 10a, - Cost £27 Closing Date: 21 November. Pairs For Partners To Be Drawn On The Day.

EAST MIDLANDS
A big thank you to Tim Needham and his staff, what a challenge his par three course is at Beedles Lake, I think the course and layout were superb. Nearest the pins: Lee Wenlock s2, Geoff Parmer, Glynn Buckley, John Coleman, Geoff Ferrin, Keith Rilands, Simon Banks, Kev Winsor. Winners for second year running at the par three team event were Chris Wier and his team from Market Harborough second was Beedles Lake and third Carl Chamberlain from Rigby Taylor. The section wishes Mark Bindley all the best on his new venture on the other side of the business in grounds management.

EAST OF ENGLAND
Summer Golf Day at Woodhall Spa - 1 Robin Porteus, 2 Graeme MacDonald, Nearest pin Richard Mackay. Longest drive Rob Bemment. The course was in excellent condition thanks to Sam and his team. We also enjoyed excellent hospitality from the clubhouse staff.

Thanks to Sponsors

MID ANGLIA
Thanks all the members of the trade for their continued support and donations of raffle prizes on our golf days which are always very much appreciated. The Mid Anglia Section would like to thank their wonderful Sponsors for 2015 and we are very grateful for your continued support: Aroncop Amenity, Headland Amenity, Antech Amenity, Farmura, Everris, Countrywide, Banks Aminity, ALS, Rigby Taylor and Turfcoet Machinery.

EAST MIDLANDS
Thanks to Everris for sponsoring the Wimbledon trip and to Camper for sponsoring the prizes at the Winter tournament. Thanks to calendar sponsors for August Limagrain contact Matt Greany on 07767 278335.

EAST OF ENGLAND
A massive thanks to Alan Grey from Platts Harris, Thanks to calendar sponsors for August Limagrain contact Matt Greany on 07767 278335. One last thing - get applying for the Bernhards Golf Competition! The closing date for applications is Sunday 13 September go to the BBGGA website and apply – I want to be reporting on one of you guys going.

Good luck to Adrian Handelsbury who has moved from Lashbrook Park to the Welcome Golf Club, and congratulations to John Badger who has moved from Welcome to Stratford upon Avon GC. Let me know pop pickers of any other movers and shakers and I will put them in here. The Autumn event at Kidderminster will be a great event but it is also the AGM so if you can't come for the golf, let us know if you will attend the AGM as the more members attend the more involved everyone becomes. Good luck to everyone about to do renovations and please to all those that have completed theirs, I'm not jealous at all!

One last thing - get applying for the Bernhards BBGGA delegation! The closing date for applications is Sunday 13 September go to the BBGGA website and apply – I want to be reporting on one of you guys going.

Contact your Section correspondent with news, events or anything else for Around the Green...
Around The Green

South West & South Wales

Contact your Section correspondent with news, events or anything else for Around the green...

Events Coming Up

DEVON & CORNWALL

The annual Devon v Cornwall match took place at Woodbury Park GC back in May with Devon just taking the honours and Anthony James [Jack] Truro GC winning a place at the National Championships at Fulford GC in October. Many thanks to Ian Chenery and his team as well as our sponsors for the day.

18Million hosted the Golf Management Trophy and the winners were Portmore GC, with 18Million taking the runners up spot, they go on to represent the club at Friiford Heath in October. Thanks to Mike Bush and his team for a very enjoyable day.

It was great to see our profession given some positive exposure at the Open, I thought considering the weather the course stood up well. Rob Cook, Course Manager at Bwood GC, helping out the Old course staff for the week.

The section would like to pass on our get well soon wishes to Eric Barber one of our retired members who was knocked off his bike whilst training and has suffered some nasty injuries including a broken leg, we hope to see you at a meeting soon.

George Stephens has taken up the position of Course Manager at Tivetton GC leaving his role as Deputy Head at Exeter G&CC, good luck with the new role.

Lastly we are looking for some new blood on the section committee if there is anyone who is interested in joining our section committee please contact myself Jason Brooks or Colin Witherby via email jaasonbrooks@hotmail.co.uk or colin@portmorrogolf.co.uk

SOUTH WALES

Myself and many others found ourselves amongst the birch, beech and oak trees of the ancient Llwyni wood at Newport Golf Club playing for the Patrons Cup, the course was in cracking condition thanks to Paul Handy and his team, and the food fantastic. A good turn out with new faces attending too. Darryl Jones produced an excellent round and will be heading to Fulford GC in October to play for the BIGGA National Championship 2015.

SOUTH COAST

Our third event, courtesy of Hockley Golf Club, will be reported in the next GI Magazine.

Our fourth event, sponsored by EaglePlant, is this Autumn, the single day national qualification event can be found in the “Newsdesk” section of the magazine.

SOUTH WEST

We hope to see you at a meeting soon.

South West Region

Following 40 years of service, David James Seaforth will be retiring from the greenskeeping team at Kingsdown Golf Club in October 2015. David started with the club in 1975 and will be greatly missed by all of his colleagues upon his retirement.

On behalf of all of the South West Section David I offer you congratulations on your contribution to the success of Kingsdown Golf Club and best wishes for the future.

Thanks to Sponsors

DEVON & CORNWALL

Thanks to Eversis for sponsoring the Golf Management Trophy at St Mellion.

SOUTH WEST

Many thanks to our South West Section 2015 Patrons: Countryside, Farmura, H Curtis & Sons, Ecosolve, T H White, Greensman, IrriTech and Headland Amenity for their continued and valuable support of BIGGA South West Section.

Without their support we would not have the opportunity to provide the level of training and section events that provides.

Around The Green

Around The Green

On Course Furniture

Point of Play Tee Markers from £4.95

EaglePlex from £199
(+ Delivery and VAT)

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(+ Delivery and VAT)

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Manufactured in the UK
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Welcome New Members

Scotland and Northern Ireland
David Rutterland, Greenkeeper, St. Andrews Links Trust; Donald McAllister, Greenkeeper, Glenaigland College GC; Graeme Walker, Greenkeeper, Strathmore Golf Centre; Brian Scott, Greenkeeper, Hamilton GC; Matthew Jessel, Greenkeeper, St. Andrews Links Trust; Petrus Sadovski, Student, SRUC (Rlimwood); David Grant, Assistant Greenkeeper, Devonfield GC; Ingram Wolber, Greenkeeper, Portstewart GC; Jonathan Hutchinson, Greenkeeper, Royal Portrush GC; Chris Mullan, Greenkeeper, Alton Park GC.

Northern
Jake Wass, Deputy Head Greenkeeper, Outball Hall GC; Christian Forrest, Assistant Greenkeeper, Dean Wood GC; Peter Taylor, Assistant Greenkeeper, Wigan GC; Gareth Meena, Assistant Greenkeeper, Brough GC; Stuart Bold, Assistant Greenkeeper, Carden Park GC; Wayne Armstrong, Assistant Greenkeeper, Anfield GC.

South West and South Wales
Andrew Beeds, Greenkeeper, Askham Bryan GC; David Cripps, Greenkeeper, Exeter Golf & Co Club; Matthew Borges, Greenkeeper, Celtic Manor Resort; Stephen Trickley, Greenkeeper, Pyle & Kenfig GC; Nicholas Cox, Greenkeeper, Tavistock GC; James Townrow, Assistant Greenkeeper, Miscánhampton GC; Sam McQueen, Greenkeeper, Cumberwell Park GC; Paul Olue, Greenkeeper, Rowlands Castle GC; Jon Koper, Assistant Greenkeeper, Cumberwell Park GC; William Dawes, Assistant Greenkeeper, Painswick GC.

South East Members
Stuart Bertram, Course Manager, Moor Park GC; Ian Sellers, Affiliate, Indigrow Ltd; Neil Sowell, First Assistant, Woking GC; Michael Colyer, Greenkeeper, Woking GC; Steven Bridgeman, Greenkeeper, Woking GC; Robert Hester, Greenkeeper, Moor Park GC; Patrick Redmond, Greenkeeper, Woking GC; Robert Harvey, Greenkeeper, Woking GC; John Storer, Greenkeeper, Moor Park GC; Mark Winsun, Greenkeeper, Moor Park GC; Richard Search, Greenkeeper, Moor Park GC; Guy Hardens, Greenkeeper, Heathrow Park GC; Glenn Nelson, Greenkeeper, Tenterden GC; Roy Webb, Greenkeeper, Woking GC; Stuart Walker, Greenkeeper, Old Fold Manor GC; Luke Green, Greenkeeper, Littlehampton GC; Nicholas Collins, Greenkeeper, Whitewood Park GC; Darren Marston-Smith, Head Greenkeeper, Moor Park GC; Bill Whybrow, Assistant Greenkeeper, Garon Park GC; James Proctor, Assistant Greenkeeper, Winnersh GC; Ashley Hall, Assistant Greenkeeper, Purley Downs GC; Blue Revell, Assistant Greenkeeper, March GC; Jordan Bird, Assistant Greenkeeper, Kingswood GC.

Blind Pair - Peter Smith & Steve Bush 66 points. 1 David Reading 40, 2 Peter Smith 34. Trade prize Steve Bush 32. Nearest the pin 12th hole, Liam Springett. Nearest the pin 15th hole, Steve Bush.

AberMajesty
Exclusively Bred

A unique mixture combining the characteristics of two of our top UK bred varieties.

The result, a sward that is extremely fine leaved with a very high shoot density. All Germinal products are supported by our expert technical sales representatives. For further information please contact our technical sales representatives: germinalamenity.com
As a Government approved Trailblazer organisation, the GTC has once again made groundbreaking progress by having two further Apprenticeship Standards approved.

Following the approval of the Golf Greenkeeper Standard earlier in the year, two further standards have been approved by the Government. The latest standards to be approved are for an Advanced Golf Greenkeeper and Golf Course Manager.

David said: “This is a remarkable achievement, as the greenkeeping sector is not only the first organisation from the whole of the Land based sector to receive Government approval as a Trailblazer organisation, but now has three sets of Standards approved.”

Throughout the 2015 election campaign, the one subject all the political parties agreed on was the need for quality apprenticeships. This inspired the GTC to continue its work to review the current apprenticeship frameworks, taking into consideration the new Government Guidance, and also look to develop a new apprenticeship for a Golf Course Manager.

David added: “During my nearly 50 years working in the greenkeeping sector, I have never seen such an opportunity to ensure the profession can control its own standards of education, training and qualifications.

“Now no longer need to attend meetings with representatives from agriculture, horticulture and even some of the more diverse industries to fight for specialist qualifications suitable for our sector.

“The Government clearly recognised that we can be a sector which collaborates to ensure both the employers and greenkeepers agree on education and training standards at all levels.”

In Britain two of the leading Awarding Bodies, City & Guilds (C&G) and the Scottish Qualifications Authority (SQA), both commit to working closely with the GTC to ensure the apprenticeship and qualifications are delivered to a high quality standard through a network of specialist colleges and training providers.

One main aim of the Trailblazer initiative, currently only applicable to England, is to improve the quality of apprenticeships by the introduction of graded, end point assessments. These assessments will be carried out by independent assessors.

England, Wales and Northern Ireland currently offer City & Guilds (C&G) qualifications which are included in the apprenticeship schemes with Scotland having an apprenticeship which includes Scottish Vocational Qualifications (SVQs) awarded by the SQA.

A GTC working group, made up of representatives from golf club employers, BIGGA, England Golf and specialist colleges, has, through a web based survey, consulted widely to ensure the new Standards are suitable for the next generation of greenkeepers and Golf Course Managers. Both the Advanced Golf Greenkeeper and Golf Course Manager Standards have the skills, knowledge and behaviours included to maintain and manage golf courses to the highest possible standards.

The technical working group is currently working with City & Guilds to develop the documentation and programmes of education, training and assessments to support the new apprenticeship standards.

The new apprenticeships will require new qualifications and there will be a new network of Approved Centres and Training Providers all looking to support employers’ deliver the programme of education and training preparing the apprentice for their series of end point assessments.

Employers can still choose the Centre which best meets their needs. There will still be options such as online learning, part-time off the job attendance at college but much will depend on the involvement of the Course Manager / Head Greenkeeper and cost to the employer.

Even more importantly, with the new apprenticeship, is the commitment by the employer as they will be required to commit a level of funding initially before receiving any Government funding support.

There are excellent financial incentives especially when recruiting a 16/17/18 year old but all of these will be fully explained by the chosen Centre.

Whilst the Trailblazer initiative currently only applies to England, all three new sets of standards will be useful in Scotland, Wales and Northern Ireland when the content of the apprenticeships and qualifications are reviewed.

We anticipate the only difference throughout the devolved Governments will be the levels of Government funding support.

The GTC will be looking to ensure that the Standards for each level of apprenticeship are consistent throughout Britain.

There are clear benefits of recruiting an apprentice and with a recognised programme of education and training plus, in the majority of cases, Government funding support, it is an investment to help grow the golf club business.

The three sets of Standards can be viewed on the GTC website, www.the-gtc.co.uk

For more up to date information on the apprenticeships and developments also visit the website or call the GTC: 01347 838640.

Greenkeepers Training Committee

This month David Golding, GTC’s Education Director, releases more exciting news in the world of greenkeeping apprenticeships and qualifications.
Sound of Islay to Feolin on the Isle of Jura, local ferry (pictured) for the hop over the mainland.

the 7am ferry sets sail for Port Askaig on the next part of the journey by ferry the three hours north of Glasgow.

lorry, set at 2C, for its journey up to Tarbert, and loaded directly into our refrigerator deliveries were made without a hitch.

hauling turf throughout Europe, all the journey to the Czech Republic, we will understand how to transport a perishable product like turf successfully is all part of our service.

Whether it’s golf turf to a remote Scottish Isle, or wildlives turf for a three-day journey to the Czech Republic, we will always find a way to ensure the turf arrives in the best possible condition.

Our goal was to ensure that the turf arrived in perfect condition – no mean feat when we were asked to supply and deliver turf arrived in perfect condition – no mean feat during the warm summer months of July and August.

However, with 25 years of experience in hauling turf throughout Europe, all the deliveries were made without a hitch.

We were logistical challenged this year when we were asked to supply and deliver our finest golf turf to a very remote golf course under construction on the Isle of Jura on the west coast of Scotland.

Our goal was to ensure that the turf arrived in perfect condition – no mean feat during the warm summer months of July and August.

We released on to a flatbed trailer for its journey up to Tarbert, three hours north of Glasgow.

It is taken to the port at Kennacraig where the 7am ferry sets sail for Port Askaig on the Isle of Jura, a two hour journey from the mainland.

Once on Islay it’s only a short drive to the local ferry (pictured) for the hop over the Sound of Islay to Feolin on the Isle of Jura, where the final leg of the journey is a 20 minute road trip to the golf course.

The time from the turf being harvested to being laid on the green takes 26 hours, during which it is carefully looked after all of the way – that’s what we endeavour to achieve for all our customers.

The turf is harvested early in the morning and loaded directly into our refrigerated lorry, set at 2C, for its journey up to Tarbert, and loaded directly into our refrigerator deliveries were made without a hitch.

hauling turf throughout Europe, all the journey to the Czech Republic, we will understand how to transport a perishable product like turf successfully is all part of our service.

Whether it’s golf turf to a remote Scottish Isle, or wildlives turf for a three-day journey to the Czech Republic, we will always find a way to ensure the turf arrives in the best possible condition.

Our goal was to ensure that the turf arrived in perfect condition – no mean feat when we were asked to supply and deliver turf arrived in perfect condition – no mean feat during the warm summer months of July and August.

However, with 25 years of experience in hauling turf throughout Europe, all the deliveries were made without a hitch.
Recruitment

Aldeburgh Golf Club
Deputy Course Manager

Aldeburgh Golf Club, founded in 1884 has 27 holes; the main course is one of the finest in East Anglia and is currently 80th in Golf World’s top 100 courses in Britain and Ireland. The courses are situated on heathland with fescue dominated turf, maintained to the highest standards all year round.

Applicants should possess the following attributes:

• An enthusiastic and positive attitude
• A proven record of continuing professional development
• Excellent practical skills and technical knowledge relating to machinery and PC controlled irrigation systems
• A sound understanding of the fundamentals of turfgrass management
• The ability to lead, motivate, train and develop an enthusiastic and well qualified greenkeeping team
• A good working knowledge of Health and Safety regulations and their practical application

This is an excellent and challenging opportunity for a highly motivated individual to join our team of dedicated greenkeepers in continually improving turf quality and presentation on the course. An attractive package will be offered, including, a staff pension scheme.

Please apply by email with CV and covering letter to: Mark Broughton, Course Manager greenkeepers@aldeburghgolfclub.co.uk
Closing date for applications - 21st September 2015

Apprentice Greenkeeper

Swinley Forest Golf Club is an 18thole Harry Colt designed private members club, located in Ascot Berkshire. This is a fantastic opportunity for someone to start their career at a golf club that is rated in the world’s top 100 courses. We are looking for an Apprentice Greenkeeper to join our existing small team. The right candidate will be enthusiastic and keen eyed for detail, they should also have an interest in golf.

The right person will be looking to progress themselves in the industry, full training will be provided.

Applicants should apply in writing or email with a covering letter and CV to: The Secretary, Swinley Forest Golf Club, Coronation Road, Ascot SL5 9LE or office@swinleyfgc.co.uk
Closing date for all applications is 28th September 2015

Assistant Greenkeeper

Cheltenham Forest Golf Club

Cheltenham Forest Golf Club is currently looking for a qualified Greenkeeper. The ideal applicant will possess:

• Ability to operate a range of green keeping equipment
• Relevant qualifications
• A strong work ethic and ability to demonstrate they can work as part of a team and as an individual

Full driving licence

In return we will offer a competitive salary based on qualifications and experience, BIGGA membership and club contribution pension scheme. This is a full time position.

Please forward a CV along with a covering letter and salary expectation to: Neil Clayton
generalmanager@chelforest.co.uk
Closing date for applications - 21th September 2015

Experienced Greenkeeper

Slinfold Golf and Country Club

Slinfold Golf and Country Club are looking for an experienced Greenkeeper to join their team. We need someone who can:

• Has a minimum of 3 years experience
• Qualifies to NVQ Level 2, or equivalent

Please send your CV to Mr Dan Saunders, Head Greenkeeper, Slinfold Golf & Country Club, Staple Street, Slinfold, West Sussex RH13 0RE or email dan.saunders@slinfoldgolfclub.com with ‘Greenkeeper Vacancy’ as the subject line.
Salary on application

Closing date for all applications is 28th September 2015

Head Greenkeeper

Walmley Golf Club

Walmley Golf Club is a premier golf club in the West Midlands situated in the affluent suburb of Sutton Coldfield, six miles north of Birmingham. Golf has been played on this parkland course since 1902 and the club has a long history of competition success and runs a full social and golfing calendar. With over 600 members, Walmley remains a successful private members’ club with a full membership.

We are seeking a Head Greenkeeper to form part of the new senior management structure and be an integral person in delivering the objectives of the board and members expectations.

For further information or to apply, please email your CV and letter of application to Tim O’Leary, General Manager on Tg06GK@walmleygolfclub.co.uk
Closing date 1th September 2015

Apprentice Greenkeeper

Wyke Green Golf Club, Middlesex

The course is arranged over 18 holes and mature parkland.

Applicants must be able to demonstrate knowledge of maintaining and developing a golf course to the highest standards.

Closing: 18th September 2015

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A new page featuring the best Tweets and pics from the industry – don’t forget to tag @BIGGALtd to give yourself a chance of being featured!

Our favourite tweets this month...

@longhirstgolf
Gorgeous scene at close of play this evening @BIGGALtd @NldSport @negolfer

@gavinwhiteNI
Low lying mist over the Dunluce 1st @royalportrush @greenkeepingire

@wearegerminal
Congrats to Alastair Eccles winner of Patrons Shield 2015 @BIGGALtd Scottish Golf Championship held @PortlethenGC in August @MoretonGerminal

@AnthonySunney
The course always looks best in The Sun! #WimbledonPark #Greenkeeping #Golf @BIGGALtd

@frenchyp76
The par 3 course looking good for tomorrow’s greenkeeper comp @BeedlesLake @biggaeastmids @BIGGALtd Agri

@gord_mckie
“@Berry97 @TheHomeofGolf @BIGGALtd Now to get some barfescue back on these fairways.

@CentenaryHGK
punching in the sand with a 6mm needle tine @fenwics @Johnmyles83 @ToroGolf @BIGGALtd #lettingthembreath

@greenjaey
8 days out from coring + solid line + 45t/ha pure sand. #happypjk @BIGGALtd

@greenkeeperdave
@BIGGALtd here is your praise in my @MidlandsGolfer page... great job by all the guys and girls at the open.

@SheringhamGC
Looking forward to working at Woburn GC for the British Masters in October @11th @BIGGALtd @BIGGAmidlandREG

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Total Aeration

The Toro ProCore aerator series.
The complete choice for the perfect finish, everywhere.

The Toro ProCore Series is the ideal partner for TYM.

No matter where – healthy turf starts down at the roots. That’s why Toro developed the complete range of walk-behind, tractor mounted and deep tine aeration products, giving you the machines to professionally aerate your turf from tee to green.

Toro know regular aeration relieves soil compaction, increases drainage and promotes deeper root growth for vigorous, and healthy turf. And with years of research, customer input, testing and unrivalled attention to detail – the expansive Toro ProCore aerator series is the most productive and efficient on the market. So whatever the application, the ProCore series from Toro ensures your course maintains a perfect finish.

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Put us to the test. For a free onsite demonstration, call Lely on 01480 226800

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