Assistant Ground Care Manager

Assistant grounds care manager required for prestigious private estate near South Bucks/Berks border.

Responsibilities will include mowing, fertilising and spraying of formal lawns and parkland areas, irrigation and other ground maintenance tasks.

The successful applicant will be enthusiastic, hardworking and expected to play an active role within the existing team.

Please email CV to markward@hillspink.co.uk

HAMPSTEAD GOLF CLUB

Vacancies exist for the following positions

Assistant Head Greenkeeper
Assistant Greenkeeper
Greenkeeper Mechanic
Trainee Greenkeeper

Course Manager

Hinckley Golf Club opened in 1983 and has grown in reputation around the region.

The Board of Directors wish to engage a Course Manager who will continue the development of the golf course. The Course Manager will be competent and hands on. They will be responsible for all aspects of golf course maintenance and the greens team. We are looking for candidates who have the following:

• NVQ level 3 or equivalent.
• A thorough understanding of golf course management techniques & principles.
• PA 1, 2 & 6a Spraying certificates.
• Knowledge of irrigation & drainage systems.
• Are fully conversant with relevant H&S requirements.
• Excellent communication skills & teamworking.
• Ability to manage staff and assigned budgets.
• Excellent leadership, training & motivational skills.
• A good understanding of the game.
• High personal standards.

An attractive, competitive salary is offered to the successful applicant. Please apply with a CV & a covering letter to:

Richard Jones, Director of Golf, Hinckley Golf Club, Leicester Road, Hinckley, Leics LE10 3DR

Or by e-mail to rtjones@btconnect.com

The closing date for applications is March 31st 2011
Recruitment

HAMPSTEAD GOLF CLUB
Assistant Greenkeeper Required

General duties around the golf course.
Previous experience advantageous but training will be given.

Apply in writing, Alan Lewis
Hampstead Golf Club
Winnington Road
London N20TU

Please apply via email to Jonathan Pendry at jonathanpendry@braemargolf.co.uk

Closing Date: Friday 16th March 2011

Salary relative to experience and qualifications.

Vacancies exist for the following positions

Assistant Head Greenkeeper
Assistant Greenkeeper
Greenkeeper Mechanic
Trainee Greenkeeper

Based predominantly at Laleham Golf Club nr Staines, Laleham Golf Course is a challenging 18-hole parkland course and stands on 98 acres of meadowland on the opposite side of the River Thames to Laleham Village.
The course measures 6,300 yards, founded in 1903 and was designed by 1904 Open champion Jack White.

We are looking for candidates who have the following.

Excellent communication skills & teamworking.
Knowledge of irrigation & drainage systems.
PA 1, 2 & 6a Spraying certificates.
Excellent communication skills & teamworking.
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High personal standards.

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LOOKING TO RECRUIT?
LOOK NO FURTHER THAN...

www.biggagolf.co.uk/careers

ADVERTISE IN GREENKEEPER INTERNATIONAL FOR A MONTH FROM £460+VAT FOR AN 1/8 PAGE ADVERT, OR GO DIRECTLY ONLINE FROM £300+VAT FOR A PART MONTH & £500+VAT FOR A FULL MONTH.
FOR FURTHER INFO CONTACT KIRSTIN BLACK ON 01347 833 832 OR EMAIL kirstin@bigga.co.uk

The BIGGA/GCMA Safety Management System, sponsored by Ransomes Jacobsen, has been developed to:

• Make golf clubs safer
• Introduce best practice
• Standardise Health & Safety throughout golf
• Reduce costs for golf clubs

Why do you need a Safety Management System?

Because:

• It incorporates all your legal requirements to comply with Health & Safety Legislation
• Clubs have responsibilities
• There are penalties for not complying – up to £20,000 fine and/or course closure
• Golf clubs are hazardous places to work

The Safety Management System contains help and guidance to enable golf clubs to:

• Set a Health & Safety Policy
• List hazards and assess risks
• Plan for the future
• Introduce audit and review procedures

The Safety Management System is accessed through the Members area of the BIGGA website (www.biggagolf.co.uk) and the GCMA website (www.gcma.co.uk) sponsored by

RU International Golf Course

QUICK 'NINE HOLE' QUIZ ANSWERS:
1. Royal Troon
2. Putter Run 10 miles.
3. Carnoustie
4. Royal Lytham
5. Calais
6. Hendon to Caversham – 10 miles
7. Royal St Georges to Royal Whitley – 21 1/2 miles
8. Luton – 107 miles
9. Aylesbury – 9 miles

THE INSHED ANSWERS

CROSSWORD MONSTER SUDOKO SQUIGGLY SUDOKO

CROSSWORD

MONSTER SUDOKO

SQUIGGLY SUDOKO

2 6 7 8 9 1 5
3 4 2 9 1 5 8 6
1 9 9 2 3 7 5 6
B 1 9 4 7 5 8 6
A 8 6 1 4 9 2 7
C 1 9 2 9 1 8 6 1
R 3 4 6 5 7 2 9 1
G 5 7 1 6 9 4 2 8
A 3 4 6 5 7 2 9 1
E 5 7 1 6 9 4 2 8
R 3 4 6 5 7 2 9 1
H 5 7 1 6 9 4 2 8

MARCH 2011

Golf Courses Construction & Maintenance Manager
Braemar Golf seek to appoint a "Construction and Maintenance Manager" for its regional offices in Morocco. Reporting directly to the General Manager of Braemar Golf and also to Jonathan Pendry, Golf Courses Director of Braemar Golf, candidates will be a senior management position, responsible for the delivery of multiple projects to Braemar Golf’s world class standards.
The role will initially be based in Casa Green Town, Casablanca, where the candidate will have direct responsibility for completing the grow in of this 18 hole, Jeremy Pern designed golf course. The role will also encompass responsibility for other Braemar Golf projects, both in the planning, design and construction phases throughout Morocco.
Candidates will have demonstrable extensive experience of working at the highest levels within the golf course construction and golf course maintenance sector. Candidates should only apply if they presently reside in Morocco or are willing to relocate to Morocco. The successful applicant will be enthusiastic, hard working and expected to play an active role within the existing team.
Please apply via email to Jonathan Pendry at jonathanpendry@braemargolf.co.uk

Salary relative to experience and qualifications.

Please apply in writing enclosing your C.V to:
Stephen Jack, Golf Links, Laleham Reach, Chertsey, Surrey KT16 8RP

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Please email CV to markward@hillspink.co.uk

The successful applicants will be involved with all routine golf course maintenance tasks along with ongoing course development.
We are committed to upgrade the standard of the course and to help us achieve this welcome applications from suitably qualified, enthusiastic, hard working and reliable individuals to join our greenkeeping team.

The course measures 6,300 yards, founded in 1903 and was designed by 1904 Open champion Jack White.

Winnington Road, Hinckley, Leics LE10 3DR

Hampstead Golf Club
A Teetron Company
Let’s start by looking at the sheer aesthetic value of grass. People like seeing it, they like the feel of it and the smell of freshly cut grass whether you’re mowing your own lawn, playing golf while the course is being cut, or as a greenkeeper cutting the grass as part of your job, it is one of the finest smells on earth.

Real grass makes people happy, it increases their sense of well being and reduces stress levels.

Research studies have shown that walking barefoot on grass will lower your heart rate.

I cannot imagine anybody feeling the same sense of relaxation sitting in a deck chair on synthetic grass as they do when it’s the real thing.

When it comes to the environment grass wins over synthetics every time. Real plants absorb Carbon Dioxide and release Oxygen.

At a time when we’re all concerned about our carbon footprint it’s worth remembering that statistics show that 585m2 metres of grass – golf course, lawn, parkland, playing field or farmer’s pasture – provides enough oxygen for one person for one whole day.

Real grass is an essential part of the ecosystem, whereas the synthetic variety, made from oil based compounds is hugely energy demanding in manufacture.

Real grass is cooling during a heat wave, whereas artificial grass generates heat and natural grass surfaces absorb water allowing it to percolate into the aquifer, filtering dust and pollutants at the same time.

In cities where run-off is a problem real grass is cooling during a heat wave, whereas artificial grass generates heat and natural grass surfaces absorb water allowing it to percolate into the aquifer, filtering dust and pollutants at the same time.

As a living eco-system, supporting a varied microbial population, real grass absorbs body fluids – spit, blood and sweat for example in sporting situations and dog urine on lawns and parks.

The offending substances will be broken down in the soil during a natural self-cleaning process that helps keep grassed areas safe for public use. Synthetics require a specific programme of cleaning and disinfection.

It’s no coincidence that all Premier League football matches have to be played on real grass. Athletes find natural surfaces much kinder than synthetics with less risk of turn when slidding or tackling.

The National debate on sustainability leaves no doubt about the need for natural surfaces with their growing, living eco-systems, and comes down strongly in favour of using real grass. The onus is on our industry to produce grass that will put up with the demands made of it in terms of wear, drought, shade and water-logging tolerance.

As an industry we are constantly looking at breeding new grasses and the management of these grasses. People have to adapt. The industry is reacting and the breeders are producing new grasses all the time. It’s what they do, and we must embrace their breeding initiatives.

Just because we’ve had two exceptionally harsh winters it doesn’t mean that we have to roll over and use synthetics instead of the real thing. If that happens all our sporting venues, including golf courses will look the same.

Golfers hate playing off artificial tees in the winter as it. They can’t wait to get back onto real grass again.

The case for natural grass over synthetics

RTF (rhizomatous tall fescue) is incredibly deep rooting, wear resistant and drought tolerant. Our North West distributor, Hazel Frith of AllTurf is having great success supplying RTF turf for golf courses for the heavy wear areas at the end of pathways, where golfers step off the path with their提高es and studded boots.

Previously golf clubs had had to re-turf these areas annually but the RTF turf is proving resilient enough to weather three or four years in succession.

Our LT2 Low Maintenance turf containing Crested Hairgrass was developed for drought situations and at the moment we’re developing a more shade tolerant turf – a mixture of Tufted Hairgrass with ryegrass and fescues – which is being trialled in one of London’s squares subject to shade from trees and buildings.

Depending on the results, this new turf should be very useful on shaded golf courses and make a good test ground.

Looking at football stadiums, where the low light density problem has now been overcome with the introduction of special lighting rigs, a new breed of ryegrass has been developed that will germinate at 3.5 degrees, allowing turf managers to successfully overseed during cold periods and maintain grass cover.

Bred by Barenbrug, this new ryegrass is now being used in the majority of football stadiums.

The UK has the best climate for growing grass in the world and we need to adapt the type of grasses we have so that they can withstand the demands made of them.

We also need to adapt maintenance practices to suit these grasses (some might need longer mowing heights) and understand the importance of good soil structure.

We’ve got improved genetics and improved breeding.

Who knows where new biotechnology will lead us.

Let’s embrace all this new technology to advance further, and leave artificial grass to the hockey pitches and indoor venues where there’s really no alternative.

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The views expressed within On The Soapbox are not necessarily those of Greenkeeper International.
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