If golf isn't enough, Killarney also offers members the chance to try their luck at fishing from the surrounding lake.

Rugged surroundings and spectacular views highlight the 100-year-old Killarney Golf & Fishing Club.

Nick Faldo won both the 1991 and 1992 Irish Opens held at Killarney.
Supreme Ecolap

HIGH QUALITY LOW BUDGET MAINTENANCE FOR ALL TYPES OF GRASS MOWERS

STANDARD FEATURES

1. 0.18kw Fully rated motor.
2. Fixed lapping speed of 140 RPM.
3. Adjustable drive shaft for left/right hand units.
4. Three assorted drivers.
5. Adjustable height 12.7mm drive shaft.
6. Universal cylinder drive sleeve.
7. 12.7mm universal joint.
8. 1/2kg drum backlapping compound.

Supreme Mowing Ltd, Wet Moor Lane, Wath Upon Dearne, Rotherham S63 7LR Tel: (01709) 873436 Fax: (01709) 878005
their factories in order to keep up with the race. The result of all this activity is a range of hi-tech mowers with new concepts and innovations aimed at giving the greenkeeper equipment that will produce the style of course his greens committee expects.

The self-contained grass cutting unit is gradually supersed- ing the tractor on many courses. These state-of-the-art machines incorporate a host of benefits designed to be user friendly and give high output. Electronics and computers now monitor cutting performance; built-in systems diagnose faults; and engine management is on the brink of becoming the norm.

With all the emphasis placed on higher reel-mowing speeds it is easy to overlook the basics. To produce the optimum performance the reels must be correctly adjusted. If travel speed and cutting reel revolutions are not in the correct ratio the quality of finish is affected. Gauging this accurately with a hydrostatic drive can be difficult, so one inventive company has come up with an answer. Their fairway mower uses a computer system to monitor performance and automatically makes the necessary adjustments. Setting this up is simple – the number of blades in the cylinder plus the height of cut are fed into the control unit. The computer then sets the cylinder revolutions to match the ground speed and the result is a consistent quality finish. If the operator drives too fast then the standard of cut begins to deteriorate and he or she is warned to reduce speed.

Aiming for high productivity plus a quality finish can put the greenkeeper in a “Catch 22” situation. Fast work rates often results in bouncing mowers. A number of factors contribute to this including length of grass, its moisture content and changes in the terrain. Manufacturers have introduced hydraulics and spring systems to prevent bounce happening, but so far none of these have been found to be the complete answer.

One company, which carried out a comprehensive study of this problem, has found what is claimed to be the solution. The moving unit is mounted on a frame which has pivot points at the front and rear. The linkage arms adjust independently to any forces that are placed on either the mower’s front or rear rollers. While this system controls the cutting unit’s rocking motion it does not counteract any up or down movement of the lift arm. To control this, a damp-ener that adjusts to any vertical movement has been incorporated into the tractor unit and the mower’s lift arms. It compensates for upward movement and keeps the cutting unit on the turf. There is no restriction to downward motion so the mowers can fol-
Low the ground contours. This system puts positive downward pressure on the reel units, yet allows them to float free.

Another area that has undergone extensive research is the bedknife angle. This is especially important when mowing in a low setting. If a bedknife’s lip is too high or its angle too flat in relation to the ground, then there is a possibility that the unit will ride on it and not the rollers. This can affect the reel adjustment and also cause possible damage to the turf.

The thickness or profile of a bedknife may vary on each mower unit fitted to the same machine, so the finished cut can vary across the full cutting width. For this reason it is important that bedknives are changed in sets and always bought from the original equipment manufacturer.

In tests carried out by one manufacturer it was shown that a mower was most efficient when the cutting edge of the bedknife rotates up and back, especially when the height of cut is increased. This is achieved by adjusting the cutting height only at the rear of the mower.

Faster operating speeds have made it necessary to take a look at all the possible structural stress levels throughout the machine. Steering systems; tyres; general layouts, driving seats and consoles have also come under the spotlight, and now play a very important part in modern ergonomic design.

The addition of a cab can make a much more pleasant working environment but greenkeepers appear to be a hardy lot and so these are not seen very much on UK courses.

Roatry mowers

The basic rotary principle has remained similar to the original concept. Pictures of those early rather crude models reveal a machine that sends shivers down the spine. They consisted of a flat deck with a wheel at each corner and something to drive the cutter. There were no guards to restrict the cut grass flow, so these early monsters could mow down virtually anything.

From a safety aspect this could not continue and the introduction of guards bought with it new cutting deck designs. Aerodynamics and airflow were taken into account to ensure the cut material could clear the machine quickly, otherwise blocking and balling-up occurred. That is now all in the past and the modern rotary mower is a far cry from its predecessor.

On the golf course this type of machine is usually used for mowing the semi- and deep rough, or for trimming banks around bunkers and tees.

A rotary blade spins in a horizontal plane so the width of cut on undulating surfaces is restricted due to the possibility of damaging both the
The self steering system automatically re-centres the unit

The self steering system automatically re-centres the unit and the machine. In the past this has often tended to restrict their use. One manufacturer has introduced a tractor-trailer unit with a series of individual small rotary heads which float independently and closely follow the ground contours. They claim this overcomes scalping.

Following the American trend, recycling is becoming very much in vogue. Not surprisingly, therefore, recycling and mulching mowers are gaining in popularity. This sys-

SO QUIET, YOU CAN HEAR A PIN DROP.

Early morning mowing is no problem for this greenkeeper. He knows there'll be no complaints about noise because he's operating a Greensmaster 3200.

With an exceptionally quiet engine it maintains its power for a full day's work.

An operator's dream, this new model is the latest in Toro's top-selling Greensmaster 3000 series. Its unique new cutting system gives a superb quality of cut.

Floating cutting units follow ground contours like never before, while the ability of the cutting units to steer prevents sliding and scuffing when turning. Liquid cooled and diesel powered, it is exceptionally quiet, gives minimal vibration, comfortable seating and single joystick fingertip controls.

If you want to hear a pin drop, give us a call and we'll walk your course with you and recommend the best machine for your needs.

You can trust Toro expertise and quality.

Simply telephone 01480 476971 and we'll arrange for a local dealer to contact you.
Higher standards – yet more SPEED

Principal, grass clippings are retained inside the cutting deck and chopped into fine particles before being blown back into the turf.

Research has shown that there are a number of environmental advantages in using this system. Nitrogen and water contained in the grass are returned to the turf to provide nutrients and moisture. For it to be effective the mown grass has to be left fairly long which is ideal for the rough.

Greenekeepers are beginning to recognise the benefits of out-front rotaries with recycling decks and they can now be found in an increasing number of courses.

When walking round BTME this year the visitor could not fail to see the wide range of grass mowing equipment that is available. In fact, today’s Course Managers and greenkeepers are spoilt for choice.

Interestingly, a closer inspection often reveals that most machines have the same engine, hydraulic system and general layout. The only difference between these is all those extra features, so its worth finding out exactly what these are before making a final decision. With ride-on mower technology advancing a cracking pace you are likely to discover additions that will make your job easier and produce the high standards of finish you are now being asked to attain. Time spent thoroughly investigating just what is now being offered will put you at the forefront of today’s technology and pay dividends in the long run.

**SATISFIED CUSTOMERS:**

"Every forward thinking Golf Club should have a Juno in their workshop, a truly excellent machine." Mr. Mark Jones, Head Greenekeeper, Presto Golf Club.

"Hunter's relief grinding is far superior to anything I have ever seen, each blade cut true, the savings are substantial and the cost is minimal." Mr. Roger Shaw, Course Manager, Ramside Hall Golf & CC, Co Durham.

"Our sole plates/bottom blades are now lasting between 2-3 times longer than when we were spin grinding." Mr. Phil Biddick, Head Greenekeeper, The Royal Portrush Golf Club, County Antrim.

"It is the best piece of machinery this course has ever invested in, a fine machine that I would recommend to anyone." Mr. John Bashford, Head Greenekeeper of the Green Hotel Golf Course, The Kinross Estate.

"A machine that gives a superb finish to our cylinders, and saves money." Mr. Derek Green, Head Greenekeeper of Royal Liverpool Golf Club.

**YES! All these clubs are breathing a big sigh of 'Relief' - let us tell you why!**

*With our unique and accurate 'Relief angle' grinding method which:*
  - Reduces contact between cylinder and bedknife (blades last up to four times longer)
  - Reduces drag which means less friction, less fuel, less problems, less maintenance
  - Makes cutting units easier to 'set'
  - Blades cut cleaner and stay sharper longer.

But the biggest 'relief' is cutting service costs, reducing downtime and improving standards.

**ERIC HUNTER GRINDERS LTD**

HOBSON INDUSTRIAL ESTATE,
BURNOPFIELD,
NEWCASTLE UPON TYNE, NE16 6EB.
TEL: (01207) 270316 FAX: (01207) 270312

Juno 36" Will accommodate every make and type of professional cutting cylinder and bedknife. Can 'in-situ' grind many greensmower reels. Water cooled (eliminates dust and heat), simple and fast to use, accurate 'relief angle' grinder.

**THE ONE THING WHICH WOULD MAKE THE JOB SO MUCH EASIER IS**

"If the committee had an endless bank account."

- Derek McMannet,
Sherwood Forest GC
Every club should have a professional like this!

The Hayter FM514 is a purpose-built 5-gang mower that's equal to the challenge of any course. Since no two golf courses are the same, the FM is designed to adapt. Unique 26" floating heads follow the ground contours closely for a superb finish.

Ground holding is gentle but firm. Wide front axle, broad tyres and variable weight transfer system give traction with minimum turf or soil damage.

And behind it all is the sheer power of a Kubota 35hp engine. With ‘on-demand’ 4-wheel drive transmission and differential locking you have total mastery.

Call now to arrange a demonstration

Every club should have a professional like this!
Agronomy

B Jamieson Golf Advisors Ltd

Bruce Jamieson, formerly Director of Agronomy with the PGA European Tour has now formed the above company offering expert advice on:

• Golf course maintenance
• Tournament preparation and presentation
• Machinery selection
• Budgeting
• Staff recruitment
• Soil and turf analysis

Contact: Bruce Jamieson
10 Ashlea, Hook, Hampshire RG27 9PG
Telephone 01256 760870, Fax on request

Your customers are reading this: tell them all about your business with an advertisement in GREENKEEPER INTERNATIONAL.

PSD AGRONOMY LTD

A COMPLETE AGRONOMIC CONSULTANCY SERVICE FOR THE GOLF CLUB and GREENKEEPER
• Contract Management of Extensions and New Courses
• Site Management and Problem Diagnosis and Training Courses
• Technical Advice and Support at your request
• Soil and Turf Analysis

For further information contact David Standfield or John Holder
4 Glastonbury Road, Preston PR1 9HA
Tel: (01772) 686450 Fax: 686445

Animal Repellents

SCUTTLE ANIMAL REPELLENTS

Up to ten weeks protection from browsing by rabbits from a single, effective spray application. For product leaflet and the name of your nearest distributor, call
01734 510033
Fax: 01734 510044

Fairways Discreet Control

CONSULTANCY
ENVIRONMENTAL SERVICE & TRAINING
Rabbits & Mole... Our problem!
SPRINGER HOUSE • WINDMILL LANE KERBLE • CIRENCESTER GLO • GL7 6AN
TEL: 01285 770919
FAX: 01285 770910

Arboriculture

Practicality Brown

Tree Spade Hire
Semi Mature Trees supplied
Mulches supplied
Ring for colour brochures

Verde Grass

UNIT 25, COWLING MILL COWLING BROW CHORLEY LANCASTERS PR6 0QG
Tel: 01257 449596 Fax: 449597

Architects

Jonathan Gaunt
B.A. (Hons), Dip L.A.
GOLF COURSE ARCHITECT
From feasibility studies to complete design projects including contract supervision
44 Stanmore Road London E11 3BU
TEL: 0181 532 9161 FAX: 0181 532 9553

Bark

PATHFORM
Hardwood Chips
Ring for samples and colour brochure

Verde Driving Mats

Iver, Bucks, SLO 9LA
Tel 01753 652022 Fax 01753 653007

Worthing House
Basingstoke
Hants RG23 8PF
Tel: 01256 811014

3 ORCE LEISURE

WINTER GREENS
ADVENTURE GOLF

Endorsement for a high quality company service.
**Fertilisers**

Scotts UK Ltd
(formerly Grace Sierra UK)
61 Laughborough Road,
West Bridgford, Nottingham NG2 7LA
Tel: 0115 9455100 Fax: 0115 945531

**Fountains**

For all your floating fountain and aerator requirements, contact:

- **S.G.I. Sales**
  6 Stuart Road,
  Market Harborough,
  Leicestershire LE16 9PQ
  Tel: 01858 410085
  Fax: 01858 410085

- **GMC Products**
  6 Stuart Road,
  Market Harborough,
  Leicestershire LE16 9PQ
  Tel: 01452 474614 Fax: 01452 471296

**Golf Course Supplies**

**GREENKEEPER international**

Greenkeeping’s premier publication

**Grass Seed**

*Fast GRASS*

with SpeeSeed™, the pre-germinated, seeding system that buys you time and saves you money. Highly cost effective for commercial areas such as playing surfaces where down time needs to be minimised.

Call David Glayve today on

01242 510199

**Hydraulic Pumps**

All types of Hydraulic Pumps & Motors Reconditioned and Supplied

Hydraulic Pumps (UK) Ltd
Tel: (01709) 360370
Fax: (01709) 372913
Collect, Strip, Assess & Quote free of charge

**Irrigation**

A Nationwide Irrigation Service

A well-designed and installed irrigation system is a vital component to a successful project.

OCMIS specialise in irrigation systems for golf courses, bowling greens, landscapes, horticulture, sportsfields - repairs, service.

**MISC LTD**

Unit 6A, Wythenshawe Industrial Estate,
Ringwood, Hants BH24 1ND
Tel: (01202) 471424 Fax: (01202) 471296

Butyl Products Ltd for waterfountain lining.

**TOYOTaking the world's finest irrigation products**

**Waterman**

Manufacturers, designers and installers of GOLF COURSE IRRIGATION FOR 25 YEARS

Tongham Road, Aldershot,
Hants GU12 4AA
Tel: 01252 336838 Fax: 01252 336808

**Western Irrigation**

Installation, Sales & Service

N.E. England, Yorkshire, N. Lincs, N. Derbyshire, N. S. Humberside Contact: EB & L. Simms Tel: (01652) 603488 Fax: (01652) 603488

Par 4, Unit 18, Camphill Close,
Dallamires Lane, Ripon,
N Yorks HG4 1TT