“Knowing that the bridge requires no attention for decades after installation gives me peace of mind, so I can focus on the more important matters of course management and presentation,” said Matt Beaver, superintendent at Arnold Palmer’s Bay Hill Club & Lodge.

InfraCore Golf Bridges are a revolutionary new product for the golf and landscape business. Based on both a proven technology and more than 10 years of bridge development, construction and sales to the civil engineering sector across Europe, this highly sustainable fibre-resin composite material is stronger than steel whilst being lighter and far easier to install.

The bridges offer considerable advantages over other more traditional materials such as:
• 50 year warranty
• Maintenance free
• Environmentally friendly with a very low carbon footprint
• 10x stronger than steel
• Easy half day installation.

Bridges are available as either single span, multi span or modular system swamp bridges and come in a wide variety of colour schemes and railing options as can be seen at www.infracoregolfbridges.com/bridge-builder

InfraCore Golf bridges is the smart, durable, economical and sustainable solution for golf course design, new construction or renovation.

Rigby Taylor introduces the ultimate in fertilizer precision

NEW FACE AT FARMURA

Farmura are pleased to announce the appointment of Graham O’Connor as Field Sales and Technical Specialist for Scotland. His role will be to highlight the benefits of using the well established Farmura range of Liquid Organic fertilisers, Aquatrol water management products, liquid fertilisers and other specialist turf products.

Graham initially trained as a production engineer and this was the field in which he worked until he moved to Glasgow in 2004. Then under the watchful eye of Stuart Taylor at Glasgow Golf Club, Graham retrained as a greenkeeper.

In November 2008 Graham was appointed a Technical Sales Manager at Symbio and it is from this role that he takes his passion for sustainable greenkeeping to Farmura.

NEW WASTE2WATER SYSTEM

The Recent civil powers awarded to the Environment Agency provide additional measures to ensure compliance with the new EU Water Framework Directive. The Waste2Water Recycling Wash-Off System ensures full compliance with this new legislation. Equipment wash-off, vehicle refuelling, degreasing, chemical mixing and any other potentially polluting activities can all be safely undertaken on the wash pad. Better still, the Recycling Wash-Off System also reduces wash water usage by up to 90%! The Above-Ground Systems allow easy maintenance and the innovative design means you don’t need to install our systems in a building or a container.