I mention asbestos and I am sure all of the greenkeeping fraternity and Secretary/Managers are thinking, "what's that got to do with me". Well let me see if I can shed some light on the subject.

LEGISLATION
Just over six months ago, on May 21, 2004, tough new asbestos regulations, Control of Asbestos at Work Regulations 2002 (CAWR 2002), came fully into force in England and Wales. This followed an 18 month lead in period designed to encourage and cajole commercial property owners, tenants and managers to assess proactively the risks from residual asbestos in their buildings.

DUTY
So where does a golf club fit in. Each and every golf club in the country has a legal bound duty to develop an 'Asbestos Register' which is designed to list all contents of asbestos in their premises and the type of asbestos it is.

SOME BACKGROUND ON ASBESTOS
Asbestos is not always an immediate hazard. In fact, if asbestos can be maintained in good condition, it is recommended that it be left alone and periodic surveillance performed to monitor its condition. It is only when asbestos containing materials (ACM) are disturbed or the materials become damaged that the risk to exposure is increased. When the materials are damaged, the fibres can separate and may become airborne. It was discovered in the 1930's that when the microscopic asbestos fibres - up to 100 times finer than human hair - become airborne they can be inhaled. The fibres are so inert that they cannot be dispelled from the lungs, and can cause cancer. Asbestos is made up of microscopic bundles of fibres that may become airborne when disturbed. Inhaled asbestos fibres can cause significant respiratory health problems.

TYPES OF ASBESTOS

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chrysotile</td>
<td>White asbestos - Not as highly dangerous.</td>
</tr>
<tr>
<td>Amosite</td>
<td>Brown asbestos - Highly dangerous.</td>
</tr>
<tr>
<td>Crocidolite</td>
<td>Blue asbestos - Most dangerous type.</td>
</tr>
</tbody>
</table>

WHAT DO GOLF CLUBS NEED TO DO?
1. Find out if your premises contain any asbestos.
2. Assess the risk (i.e. Is the asbestos releasing fibres?).
3. Make a plan to manage the risks.
4. Generate the asbestos register and keep it on file.

Jerrard Winter, Haztek International.
Tel: 0208 905 7552 Email: info@haztekinternational.com
or www.hse.gov.uk/pubns/manageasbestos.pdf

When creating the superb 800S Series sprinkler, we started with proven technology. Then we made it better. This blend of old and new has created an industry-leading sprinkler that’s remarkably reliable, durable and gives great performance. Now the introduction of the 855S and 855S Series models has added the first ever sprinkler that can give both part- and full-circle watering. With the 800S Series' unique closed-case design, internal parts are protected to maintain sprinkler operation. What's more, the riser seal protects against debris contamination, while the DebrisBuster traps contamination before it can damage the valve or seat. Call us today for more details.

TORO Commercial, Irrigation and Consumer Products are distributed by Lely (UK) Limited. St Neots Cambridgeshire PE19 1QH. Tel: 01480 226848 Email: toro.info@ley.co.uk www.toro.com

800S Series Golf Sprinklers.