Richard Fry, a consultant to a number of companies and organisations within the industry, looks at the benefits of using a spray pattern indicator.

With today’s increased emphasis on environmental regulations, personal responsibility and budgetary constraints, the need to improve the quality and consistency of spray applications is more important than ever before.

Throughout the last five years, under the umbrella of COSHH, a succession of much needed legislative requirements affecting the purchase, transportation, storage, application and disposal of pesticides and associated chemical products have been implemented by golf club management committees. Their purpose has been to help make the golf course a much safer place for both players and employees, and the general public at large. Much has been achieved in controlling the misuse of pesticides and significant steps have been taken in the fostering of a more responsible attitude to the wider environmental needs of the course itself.

In addition, major advances have been made in chemical application technology involving such bodies as the International Standards Organisation (ISO) and the Committee for European Standardisation (CEN). Computerised controls and safety features on modern spraying equipment are now commonplace, offering golf clubs a different approach to maintaining their courses to a high standard.

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machine are now the norm not the exception.
Yet, despite all the legislative controls designed to protect and preserve and the technology introductions that have advanced and improved sprayer safety and application technique greenkeepers, in the final analysis, still have to rely on sight and 'experience' when judging the accuracy and direction of the spray when applied to the target surface.

Estimating accurately the correct application of chemical solutions comprising of up to 95% water is very difficult as the spray becomes virtually invisible when applied to turf. This invisibility makes it impossible for the operator to follow the spray line accurately on the return pass. It is also impossible to recognise missed areas when spot-treating with a knapsack or hand lance.

Field research surveys have shown that, on average, spray operators using boom sprayers commonly overlap their spray applications 20% more than is necessary to obtain the desired result. This is not only a wasteful use of chemicals and a potentially damaging practice on turf, it is also an unnecessary contamination of the soil and the local environment. In the case of knapsack applications the overlap is considerably higher as it is common practice to see operators 'sweep' the same area a second or third time resulting in double dosing to factors of 200%-300%, and more! In the past, greenkeepers have relied on a range of dubious, impractical and labour intensive practices designed to minimise spray overlap and achieve a level of acceptable spray accuracy.

The drawing of lengths of chain across the grass, attached to the ends of the spray booms, was one method used to indicate the margins of the spray swath. Better than nothing it may have been but any observer watching the chains snaking across a fairway, constantly being knocked off line by every hump and hollow, soon realised that the chain markings did not reflect the true spray margin and if followed encouraged mis-application. The practice was also a potentially hazardous operation in terms of possible damage to machines and equipment and is not a practice anyone would recommend when spraying greens!

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Another highly inaccurate method of spray pattern marking, still widely used today, is for an assistant member of the greenkeeping staff to follow the spraying machine around and position himself, in sight of the operator holding up a cane to mark the margin of the spray swath. Not only does this practice tie up a valuable labour resource that could be better utilised in more productive areas but also exposes the person to unnecessary risk of spray contamination. At the very least this person, to ensure his personal protection and comply with current Health and Safety legislation, must be fully kit out with all the protective clothing as that required to be worn by the spray operator.

A further method of marking of the spray swath, widely used in agriculture, is the foam bout marker or 'blob' marker. A specialist piece of equipment is mounted on the spraying machine and when filled with a foam making mixture dribbles out, at intervals, 'blobs' of foam which mark the edges of the boom. Though clever in its conception, this method is more suited to the extensive fields of agriculture rather than recreational turf. Golfers do not take kindly to seeing their fairways festooned with dribbles of foam everywhere and the method is completely impractical for obvious reasons on greens. An additional constraint to using this machinery is cost. A typical price paid for a foam bout marker would be £650. Added to this price is the cost of the foam making chemical, set-up and clean down time of the equipment and its on-going maintenance. Even if a case could be made that the 'blob' method provided the operator, on wide open fairways at least, with some guidance on spray pattern and applied to the turf can be easily seen by the spray operator. This method has the attraction of being simple, highly effective, provides no risk to either the operator or the environment, requires no capital investment and in the majority of instances will pay for itself in the savings made on reducing the amount of chemical applied.

Major formulation advances have been made in colourant technology since the early 1980s when greenkeepers, fed up with the impractical and uneconomical alternatives of spray swath marking, were obtaining industrial dye products as spray indicators. Unfortunately, all of these dyes were based on formulations used in the industrial textile process and were found to be totally unsuitable as they caused not only long-term staining of golf shoes, balls, adjacent walkways, fencing and stone work but also the equipment and the operators themselves. Similar formulations are still being sold today.

It was around this time that Milliken Chemical, a USA research based company, identified the problems associated with the industrial dye products and, through the technology at their disposal, formulated 'Blazon', a speciality, water soluble, organic polymeric colourant. 'Blazon', now one of several spray pattern indicators on the market, is not a dye, does not stain and is easily washed from hands and clothing if accidental contact is made with the concentrate. When added to the spray solution a temporary dark green colour of the turf is produced, allowing operators to easily see where they have – or have not – sprayed. The colour disappears completely and naturally following rain, dew, irrigation – or even sunlight alone.

Modern spray pattern indicators can simply be added to the spray solution directly as a liquid, with the advantage that the operator can select the dilution rate best suited to the conditions and

<table>
<thead>
<tr>
<th>Product</th>
<th>Fungicide Control</th>
<th>Selective Weed Control</th>
<th>Herbicide Control</th>
<th>Mosroller</th>
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<tbody>
<tr>
<td>Use</td>
<td>Rovral Green</td>
<td>Dacconil Turf</td>
<td>Super Verdone</td>
<td>Super Mosstox</td>
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<td>Savings on (C)</td>
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<td>£13.94</td>
<td>£8.78</td>
<td>£5.30</td>
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NOTE: in the case of Rovral, Rimidin and Dacconil savings have been made over an area of 1,000 sq.m. (1,200 sq.yd). For all other products the savings are over 10,000 sq.m. (12,000 sq.yd). In every example, across a range of commonly used pesticides, major savings have been achieved by running a spray pattern indicator, in this case Blazon, to the spray solution. By reducing unnecessary wasteful spray overlap application is more accurate, effective and environmentally responsible.

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his personal colour preference or, as a liquid in pre-measured water soluble sachets. By monitoring the visual pattern made by the spray indicator on the turf the operator can ensure that problems of missed areas, repeat spraying, turf damage and double dosing due to overlap are eliminated. In addition the operator will be able to detect immediately any problems such as worn, faulty or clogged nozzles. By eliminating spray overlap alone the cost of the spray indicator is offset by the amount of chemical saved (see table on Page 47).

From an environmental point of view, the use of a spray pattern indicator is an invaluable aid in eliminating the wasteful use of pesticides and preventing excessive build-up of undesirable chemicals in the soil. For instance, a spray pattern indicator is an ideal aid to spot treating areas that would normally require an overall spray as the operator can selectively treat only those areas in need of treatment, one of the best ways to reduce the amount of chemical applied. In addition, these products can assist with cleaning out spray equipment after use because when the colour has disappeared from the water pumped through after spraying, the operator can be confident that the equipment has been completely flushed through the system. Spray pattern indicators are also ideal training aids for greenkeepers taking their Spray Operators Training examination and should be regarded as standard practice for all spray applications on turf.

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