



Press release

Make Dampness And Flooding A Thing Of The Past On Sports Pitches And Fields With Aquadyne

September 2009

There is nothing worse than having the pleasure of watching your favourite sport, enjoying a walk in the park or harvesting your crops, disappear because the ground is flooded or suffering from dampness due to unpredicted heavy rainstorms.

One British company, however, has created a revolutionary drainage system that will permanently solve this problem.

Aquadyne is created from 100% recycled plastic, which is converted into easy to install panels of macro and micro porous cells that effectively drain surface water from agricultural fields, a whole range of sports pitches, green spaces, and domestic gardens, without clogging.

Research undertaken at the European Turfgrass Laboratories, Scotland, has revealed that Aquadyne significantly improves the drainage of water, compared to conventional methods, due to the unique capillary draw action created by the product.

"The problem with traditional land drainage is that over time the aggregated soil and particles washed through from the surface eventually clog the pipe below. Clay, in particular, can be a nightmare as it contains such fine particles," says James Arrowsmith of Aquadyne Sales and Marketing.

"Aquadyne panels have been scientifically proven not to clog, so once it has been installed with minimal disturbance to the grass surface, draining up to 20 litres of water per second, there is no need to replace the product or even wash the panels."

"During times of unpredictable weather patterns, Aquadyne provides peace of mind that no time, energy or hard earned money will have to be spent digging up and replacing land drainage that has been clogged by flooding. It is the most environmentally conscious system on the market as it saves up to 2 tonnes of green gases for every 200 metres installed."

Quotes are provided on an individual basis.

For further information and sales enquiries please telephone 01453 733625, visit www.aquadyne.co.uk or email info@aquadyne.co.uk

Ends

No: 09/398

***For more information on this press release please contact Graham Paskett at
Paskett Public Relations Limited, Unit 24 and 25, Friar Gate Studios, Ford
Street, Derby, DE1 1EE. Telephone 01332 258335 or e-mail:
grahampaskett@paskett.co.uk***

